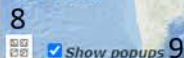


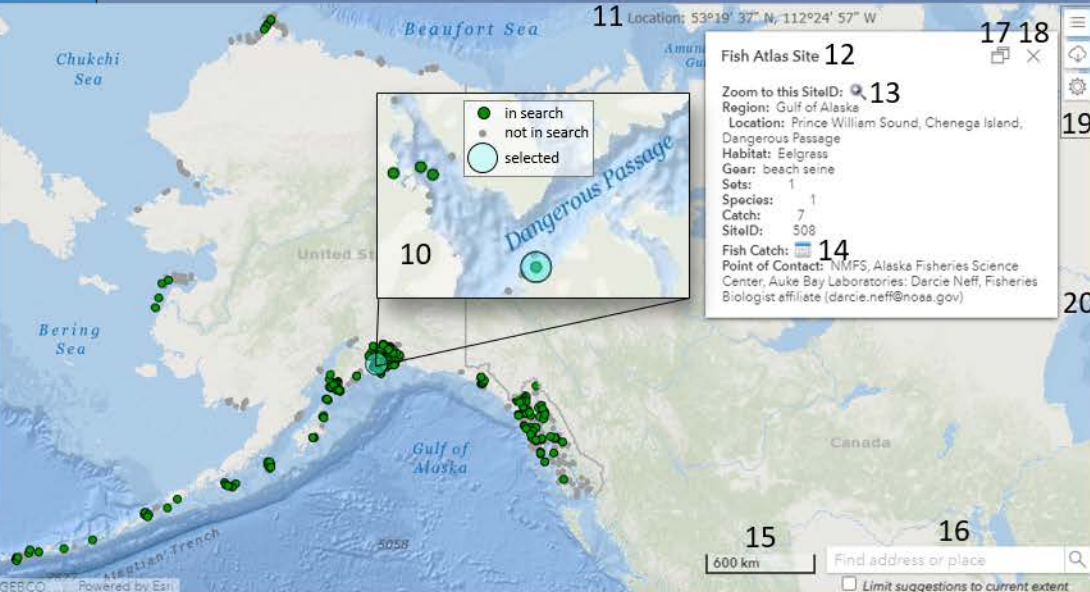


Map Panel

1. go to full map extent
2. zoom in and out
3. enable panning
4. open selection window
5. go to previous extents
6. extents history
7. detailed view tool
8. base map choices
9. disable popup window
10. sites marked by circles
11. current position
12. selected site popup window
13. zoom to site
14. open Fish Catch window
15. undock popup window
16. close popup window
17. ShoreZone suite settings
18. search and zoom to city
19. current scale
20. change map panel size



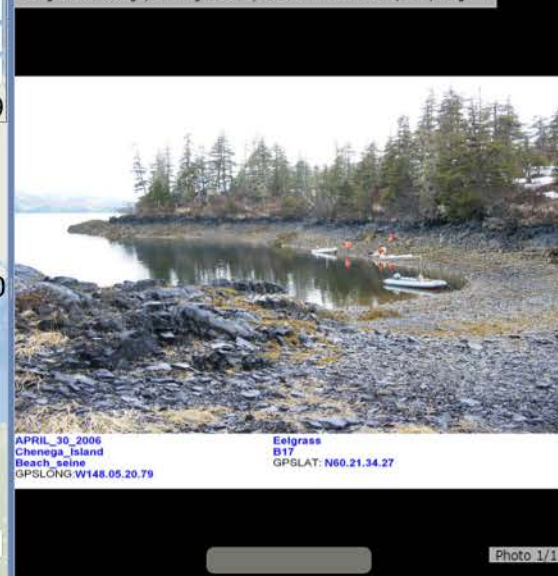
East: GEBCO, DeLorme, NaturalVue | FishAtlas2020 | East: GEBCO, IHO-IQC GEBCO | Powered by Esri



Fish Atlas Site 12

Zoom to this SiteID: 13
 Region: Gulf of Alaska
 Location: Prince William Sound, Chenega Island,
 Dangerous Passage
 Habitat: Eelgrass
 Gear: beach seine
 Sets: 1
 Species: 1
 Catch: 7
 SiteID: 508
 Fish Catch: 14
 Point of Contact: NMFS, Alaska Fisheries Science
 Center, Auke Bay Laboratories: Darcie Neff, Fisheries
 Biologist affiliate (darcie.neff@noaa.gov)

Dangerous Passage, Chenega Island, Prince William Sound, B17, Eelgrass



Fish Atlas Regions 1 Fish Atlas Sites

3 Region: [All Alaska regions]

5 Habitat: [All]

6 Gear: [All]

9 POC: [All]

11 Species: Walleye pollock - Gadus chalcogrammus

14 311 items

15 Show layer

4 Region: Gulf of Alaska
 Location: Prince William Sound, Blackstone Bay

Table Panel

1. select Regions or Sites table
2. open download window
3. zoom to site
4. filter by region
5. filter by habitat type
6. filter by gear type
7. sort within columns
8. selected row marked blue
9. filter by point of contact
10. tallies across all rows in table
11. filter by species or management
12. open/close table window
13. open Fish Catch window
14. total number of rows in table
15. disable map layer
16. click photo icon to display photo

Habitat	Gear	Sets	Species	Catch	SiteID	Fish Catch	Point of Contact	Photo
not reported	trawl-midwater	1	1	8	2657		USGS Alaska Science Center, Seabird and Forage Fish Ecology Program: Mayumi Arimitsu, Research Ecologist (marimitsu@usgs.gov)	
not reported	trawl-midwater	1	1	165	2654	13	USGS Alaska Science Center, Seabird and Forage Fish Ecology Program: Mayumi Arimitsu, Research Ecologist (marimitsu@usgs.gov)	
not reported	trawl-midwater	1	1	27	2675		USGS Alaska Science Center, Seabird and Forage Fish Ecology Program: Mayumi Arimitsu, Research Ecologist (marimitsu@usgs.gov)	
Eelgrass	beach seine	1	1	7	508		NMFS, Alaska Fisheries Science Center, Auke Bay Laboratories: Darcie Neff, Fisheries Biologist affiliate (darcie.neff@noaa.gov)	16
not reported	trawl-midwater	1	1	187	2611		USGS Alaska Science Center, Seabird and Forage Fish Ecology Program: Mayumi Arimitsu, Research Ecologist (marimitsu@usgs.gov)	
not reported	cast net	1	1	25	2672		USGS Alaska Science Center, Seabird and Forage Fish Ecology Program: Mayumi Arimitsu, Research Ecologist (marimitsu@usgs.gov)	
not reported	trawl-midwater	1	1	20	2736		USGS Alaska Science Center, Seabird and Forage Fish Ecology Program: Mayumi Arimitsu, Research Ecologist (marimitsu@usgs.gov)	
not reported	trawl-midwater	1	1	5	2737		USGS Alaska Science Center, Seabird and Forage Fish Ecology Program: Mayumi Arimitsu, Research Ecologist (marimitsu@usgs.gov)	
Eelgrass	beach seine	2	1	49	485		NMFS, Alaska Fisheries Science Center, Auke Bay Laboratories: Darcie Neff, Fisheries Biologist affiliate (darcie.neff@noaa.gov)	

Totals 10 399 1 323,276