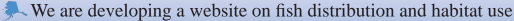
## Nearshore Fishes of Alaska: an Online Atlas

Scott W. Johnson, A. Darcie Neff, John F. Thedinga, and Mandy R. Lindeberg NOAA/NMFS, Alaska Fisheries Center, Auke Bay Laboratory, Juneau, Alaska



Shallow, nearshore waters support a diverse and abundant community of fishes



# Methods and Results

From 1998-2005, 394 unique sites were beach seined, yielding 90 fish species and 546.543 fish.



## Four habitats



#### Sample with beach seine



#### ID, count, and measure fish



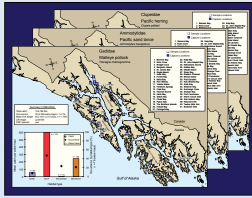
## **Product Development**

Phase 1: A bound atlas with distribution and habitat use information for the 50 most abundant species captured in southeastern Alaska from 1998-2004.

Phase 2: We are currently developing an interactive online atlas of fish captured throughout Alaska from 1998-2005.

Data can be queried by species, habitat, and site.

Phase 1 completed Atlas of southeastern Alaska



Phase 2 under construction

#### Online atlas of Alaska



### **Product Availability**

The bound fish atlas of southeastern Alaska is available at http://www.afsc.noaa.gov/Publications/AFSC-TM/NOAA-TM-AFSC-157.pdf

The online Nearshore Fish Atlas of Alaska will be available on the NOAA, NMFS, Alaska regional office website.

## **Importance**

- Quick reference for managers and researchers
- Ability to query data by species, habitat, and site
- Track changes in species distribution, diversity, and habitat over time
- Identify areas that may need protection from human disturbance

