

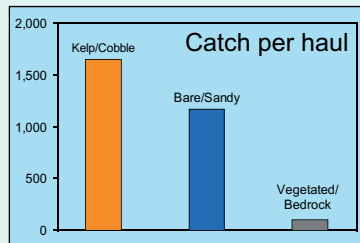
# Bering Sea Forage Fish: Do They Use the Shallow Nearshore?



J.F. Thedinga, S.W. Johnson, M.R. Lindeberg, and A.D. Neff  
 NOAA NMFS, Alaska Fisheries Science Center, Auke Bay Laboratory, Juneau, Alaska  
 Funding provided by North Pacific Research Board



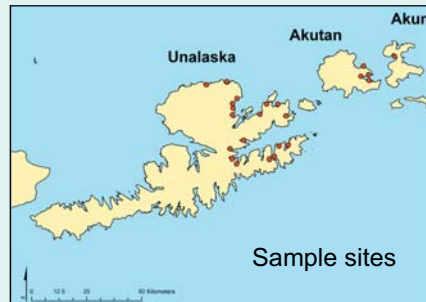
## Habitats



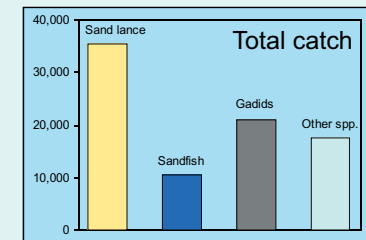
- Total catch for all species greatest in vegetated cobble habitat
- Over 95% of YOY gadids and sandfish caught in vegetated cobble habitats
- 98% of Pacific sand lance caught in non-vegetated sandy habitats

## June 2005 Sampling

- 70 beach seine hauls
- 27 fish species caught
- 84,456 total fish catch



## Fish Species



- Pacific sand lance: dominant forage fish (FL: mean = 106 mm; range = 35-190 mm)
- Gadids and Pacific sandfish: mainly YOY (mean FL = 23; 36 mm)
- Other common fish: pink salmon, flatfish, sculpins, and greenlings

Pacific sand lance, gadids, and sandfish were abundant in the shallow nearshore

