**Bonita Nelson and Ron Heintz** Auke Bay Laboratory- Juneau, AK **AK Fisheries Science Center** bonita.nelson@noaa.gov

### Objectives

Our objective is to compare the condition of fish in different habitats by examing growth, energy content and proximate composition. BIA allows us to maximize sample size thereby improving our ability to resolve differences among habitats.





Samples were collected in July and September, 2007 as part of a larger NPRB and Oil Spill Research Institute funded study investigating seasonal distribution and habitat abundance of neashore forage fish in PWS (see Johnson et. al poster: Forage Fish in Nearshore Waters of PWS, AK).



# Effect of Habitat on Forage Fish Condition in **Prince William Sound**





The figure above shows the relationship between E2, one of the impedance functions, and the observed lipid mass of juvenile herring collected from PWS in July.

$$E2 = L \times \frac{2}{\left[\Omega + \left(\frac{R^2}{\Omega}\right)\right]}$$

L = distance between electrodes,  $\Omega$ is the resistance and R = reactance. Fish were analyzed using both BIA and analytical chemistry.

In the figure to the right, we have used the relationship between E2 and lipid content (shown left) to estimate the lipid content of herring in different habitats in PWS.

Comparing the relationships between length and lipid content among the habitats revealed that habitat influences the way in which lipid mass scales with length (P < 0.005).





## BIA

The impedance (resistance and reactance) of a current is measured as it passes through a fish.

These values are used to estimate the body composition of fish using models derived from proximate



analysis voucher samples. BIA allows us process samples in a cost effective manner compared to employing analytical chemisty techniques alone.

BIA is quick, inexpensive, can be non lethal and performed in the field. This allows for greater numbers of observations, which improves the statistical power to resolve condition differences among habitats.

## Data Analysis

