**CSIS Database – Column Definitions and Methods**

**Column Definitions**

Note: data is expanded based on amount of community surveyed to estimate community harvest levels and participation

\*see if I can track down the methods on how this is done

Percent\_Using

* % of total community that used wild resources
* Estimated based on % of community surveyed
* Note, it is not always clear how group totals were determined
  + For example, % using each gear type to harvest each species of salmon, does not add up to the total % of households harvesting salmon...
    - Is this always the case? Angoon 1984 yes..
  + How are these numbers determined?

Percent\_Attempting\_to\_Harvest

Percent\_Harvesting

* % of total community harvesting wild resources
* Estimated based on % of community surveyed

Percent\_Receiving

Percent\_Giving

Reported\_Pounds\_Harvested

Estimated\_Total\_Pounds\_Harvested

* Estimated total pounds harvested by all residents in community

Lower\_Pounds\_Harvested

Upper\_Pounds\_Harvested

Mean\_Pounds\_Per\_Household

* Mean pounds harvested by each household in the community (based on estimated total pounds harvested)
* Estimated total pounds harvested/est # of households

Percapita\_Pounds\_Harvested

* Per capita harvest by each person in community (based on estimated total pounds harvested)
* Estimated total pounds harvested/est # of people

Conversion\_Units\_To\_Pounds

* Conversion factor to convert # of individuals harvested/or the units harvest reported in to pounds
* Not sure where these estimates are derived from

Resource\_Harvest\_Units

* Unit resource harvest was recorded in
* Lbs, each
  + For all units in lbs, the resource conversion was 1
  + When harvest unit is an individual, have estimate of what 1 individual weighs and use this to determine lbs

Number\_Of\_Resource\_Harvested

Estimated\_Amount\_Harvested

Ninety\_Fiver\_Percent\_CI\_OF\_Harvest

Lower\_Harvested\_Amount

Upper\_Harvested\_Amount

Percent\_Of\_Total\_Harvest

Top\_OneHundreth\_Percentil\_User\_Grams\_Per\_Day

Top\_NinetyFifth Percentile\_User\_Grams\_per\_day

Top\_Fiftieth\_Percentile\_User\_Grams\_per\_Day

Ninety\_Five\_Percent\_CI\_Of\_Use\_Grams\_Per\_Day

Ninety\_Five\_Percent\_CI\_Of\_Use\_Pounds

Mean\_Grams\_Per\_Capita\_Use

Mean\_Pounds\_Per\_Capita\_Use

Mean\_Grams\_Percapita\_Harvest

ResCatCD

Other Variables:

Gear Type:

* CF Retention
  + Retention of a portion of a commercial harvest by commercial fisherman for use by the family