Evaluate survey scenarios for 2023 Spring Survey given reduced days at sea (but full day/night ops).

Dutch to Kodiak

Consider:

1. Reduced spatial extent (core area only, or with limited other areas)
2. Reduced station intensity
3. Combination of 1 & 2 (maybe higher intensity in core, with coarser sampling lines beyond)
4. Calvet sampling grid

For otolith collections, it would be good to have samples from areas that Annette sampled in 2013. Need to look at otolith stations to map where those were.

Jesse also interested in sampling other side of Kodiak.

If sampling every other station, match it up with Age-0 stations.

Consider:

1. Impacts on time-series (core area only)
   1. How does standard error (uncertainty / variance) change depending on sampling density
   2. Subset historical data at different intensities to estimate this
      1. Pull historical data from database again <or>
      2. Merge with grid station list by closest lat/lon
2. Impacts on other science (spatial differences including outside core, also for zoops)