**Questions/Issues for HHC Technical Workgroup to consider and provide feedback on to DEC**

* Issue #1: What information about fish consumption and fish consumption rates is available to inform the HHC process?
* Issue #2: What options does DEC have for developing criteria on a statewide/regional/site specific basis?
  + Issue #2a: What modeling approach(es) should DEC consider (Deterministic v. Probabilistic)?
* Issue #3: What is the appropriate level of protection for Alaska and its residents?
  + Issue #3a: How should DEC apply bioconcentration v. bioaccumulation factors?
  + Issue #3b: How should DEC address concerns about its carcinogenic risk value?
* What should Alaska’s FCR(s) be?
  + Issue #4a: What species should Alaska include for deriving a fish consumption rate?
    - Marine Fish (i.e., salmon?;)
    - If we include- Can we adjust FCR values based on lipid content?
    - Marine Mammals (AK would be the only state that considers this issue)
  + Issue #4b: What is the role of Relative Source Contribution (RSC) in relation to fish consumption rates and what are Alaska’s options?
* Issue #5: What are Alaska’s options for implementing the proposed criteria?
  + Existing tools (compliance schedules) and new tools (variances, intake credits)