**Shifting patterns of production in Alaska’s largest watersheds**

Introduction

Management and resource allocation of Pacific Salmon present a significant challenge due in part to the diverse life history strategies of salmon subpopulations. It is this diversity, however, which plays a key role in maintaining population stability (Moore et al., 2021). Much in the same way that investment diversity within a financial portfolio stabilizes returns from market variability, genetic and life history diversity among salmon stocks dampen variability in returning spawners by distributing risk among subpopulations in different geographic regions (Schindler et al., 2010, 2015). Shifting configurations of habitat and biological responses across space and time serve to increase population diversity and population resiliency by creating a continuum of habitat types which may be preferable to locally adapted populations under various environmental conditions (Brennan et al., 2019, Stanford et al., 2005, Ward et al., 2002). Maintaining habitat and life history diversity may therefore be key to maximizing climate adaptation and maintaining resilience under global change (Moore and Schindler 2023). However, how salmon stocks respond to environmental changes at regional spatial scales remains poorly documented in systems that remain intact and presumably functioning as they should in the absence of habitat fragmentation and degradation.

Salmon bearing watersheds in Western Alaska have remained relatively untouched compared to their southern counterparts in the U.S. and Canada. However, there has been a recent decline in returns of western Alaska Chinook salmon which has led to significant strife for both subsistence and commercial fisheries (Brown & Godduhn, 2015; Schindler et al., 2013). This has motivated increased interest in strategies to understand the degree of spatial diversity in these watersheds, which may provide insight into regional effects of climate on sub stocks or inform management strategies to maximize life history diversity across space and time. In addition, identifying regions of the watershed which disproportionately contribute to overall run success over multiple years may aid in identifying tributaries or sub-basin regions to be prioritized for conservation purposes. In total, a better understanding of the spatial ecology of Chinook salmon in western Alaska may provide valuable insight into methods to best rebuild and conserve struggling stocks while maximizing population resilience to climate change by conserving life history diversity.

Isotope ratios in the ear stones of fishes, or otoliths, have been used to reconstruct spatial patterns of natal origin locations for salmon returning to western Alaska watersheds (Brennan et al., 2017, 2019). This is accomplished by relating the isotope ratio (Sr87/86) found in the otolith to the same ratios found in the landscape, resulting in estimation of provenance to the tributary scale. At the population scale, this method can therefore be used to reconstruct the spatial distribution of tributaries of natal origin for fish returning in a given year. In other systems, these reconstructions have demonstrated highly dynamic patterns of production over space and time, elucidating the scales at which the portfolio effect can contribute to stability in stock productivity through a shifting habitat mosaics of salmon production (Brennan et a., 2019). However, these ecosystem patterns have only been explored at short (3 year) temporal scales and have not been investigated in the Yukon or Kuskokwim River basins; which contribute the majority of Chinook salmon in Alaska. As a result, it is not readily known how patterns of production are distributed across these systems in space, how these patterns change over time, and at how this variability may contribute to a portfolio effect which maximizes population scale resiliency.