### Methods

#### Study area and species

#### Data Sources

##### Juvenile abundance index

We used a juvenile Chum index to estimate survival from the spawner stage until when fish are captured and enumerated at the end of their first summer at sea by the Northern Bering Sea survey. The NBS survey is a collaborative survey run by ADFG, NOAA Alaska Fishery Science Center, the University of Alaska, Fairbanks (UAF) and the U.S. Fish and Wildlife Service (USFWS) to better understand the Northern Bering Sea Ecosystem (Murphy et al. 2021). The survey has collected a wide array of ecosystem information, including juvenile salmon abundance from surface trawls that are conducted at multiple stations across the NBS. The survey is conducted annually in Summer/Fall (typically between August and September), which is the termination of juvenile Chum salmons first summer at sea. Fish caught in this survey are allocated to genetic reporting groups, including western Alaska Chum (Bristol Bay, Yukon Summer and Kuskokwim River) and Yukon Fall Chum.

To account for spatial and temporal survey imbalances, empirical Chum salmon abundance data was used to estimate a juvenile salmon index. A Vector Autoregressive Spatio-Temporal modeling approach was used to create an independent index of Yukon River fall chum salmon, and methods are detailed by Cunningham et al – check in with Curry, do I need to include methods here?).

##### Catch and spawner index

Fall run Chum total return, harvest and spawner estimates for the Yukon River is provided by the Alaska Department of Fisheries and Game (ADFG) (Fleischman & Borba 2009, Hamazaki & Conitz 2009). Briefly, the run reconstruction used escapement, catch, and age composition data to estimate the number of fish returning to freshwater based on their brood year (the year they emerged from eggs in freshwater). The Yukon River Fall Chum salmon run reconstruction models are thoroughly documented in the associated publication (Fleischman & Borba 2009).

##### Population Process Model

The population model tracked cohorts of summer and fall Chum salmon by brood year, t, life stages, s. The model includes five life stages for Yukon river fall chum: 1) “juvenile” which tracks individuals from eggs to when they are at the end of their first summer in the marine environment 2) “ocean”, which tracks individuals by age class and applies an age specific natural mortality, 3) “returns”, which tracks individuals that survived the marine environment and are returning to the Yukon river, this stage considers instantaneous fishing mortality and removes individuals when they are intercepted in terminal commercial and subsistence fisheries, 4) “spawners”, which consider the amount of fish that return back to the spawning grounds and 5) “eggs”, the amount of eggs produced by spawners. We tracked cohorts based on the brood years.

The number of Chum salmon surviving from an egg to the end of their first ocean summer in brood year t+1, Nt+1,n=j,s,, depended upon the abundance of eggs that were spawned in brood year, t, Nt,n=e,s and the population-specific survival rate from eggs to ocean juveniles, t,n=j,s.

Nt,s=j= t,s=j\* Nt,s=e

The survival rate, t,n=j,s, was calculated using a Beverton Holt Transition function (Moussalli & Hilborn 1986).

where the productivity parameter represented time varying maximum survival rate without density dependence, and represented the carrying capacity, or the maximum number of individuals that could survive past that life stage. The productivity parameter was estimated conditional on environmental covariates (Table XX) using an inverse logit function of basal productivity, , which represented the mean survival rate at low density.

Eq. 4.2

Here, a matrix of covariate values c, were multiplied by an associated covariate coefficient, which described the relative influence of each covariate on stage specific survival rates.

After surviving their first summer at sea, chum salmon migrate to the Gulf of Alaska and spend up to five years at sea before returning to the Yukon River (CITE). The first winter in the GOA is hypothesized as a critical life stage step where high mortality occurs, thus we estimate survival during their first winter at sea, t,s.  Survival during the first winter at sea in the Gulf of Alaska was represented by an environmentally mediated survival rate, t,n=m,s, and was estimated using the Beverton-Holt transition function described above (Eq. XX and XX). Similarly, the productivity parameter was estimated conditional on environmental covariates described in Table XX for the marine stage.

= t,s=w \* Nt,s=j Eq. 4.2

The number of fish returning to the Yukon River at time t+a+1, Nt+a+1,s=r,a, depended on age structured natural mortality rates, and the proportion of fish that return to spawn in each age class, .

= Eq. 4.2

We assumed a cumulative natural mortality for ages 4-6, , where the annual mortality was fixed at a low rate of 0.06 so fish that stayed in the ocean longer had a higher marine mortality than younger fish (Beamish 2018).

Proportion of fish returning to spawn from each brood year was estimated as a Dirichlet hyperdistribution arising from a mean age at maturity vector, pi\_a, with deviations deter

Returning fish, Nt+a=1,s=r,a, were subject to terminal harvest determined by annual fishing mortality, , and age-specific selectivity, .

Nt+a+1,s=c,a= Nt+a+1,s=r,a \*(

To allow ample flexibility in annual fishing mortality rates, , we estimated mean fishing mortality and process deviations around the mean, .

Ft+a+1 =

Returning fish that were not captured in terminal fisheries were assumed to reach the spawning grounds and reproduce.

Nt+a+1,s=s,a= Nt+a+1,s=r,a- Nt+a+1,s=c,a

The number of eggs produced by each spawner was dependent on the proportion of females, P, which was fixed at 50% (CITE), and age specific fecundity rates, Ea where Age 2’s were 1800, Age 3’s 2000, Age 4’s 2200, and Age 5’s 2400 (CITE), so that larger fish produced more eggs per spawner.

Nt+a+1,s=e,a =Nt+a+1,s=s,a \*Ea\*P

#### Ecosystem Covariates

The eight environmental covariates included in the survival analysis (Table XX) were collected based on hypotheses presented in peer reviewed literature regarding ecosystem processes that impact Chum salmon survival across different life stages.

We considered four covariates that may impact juvenile salmon productivity from the egg stage to the end of their first summer at sea, including Yukon River mainstem discharge, cumulative degree days for sea surface temperatures in the Northern Bering Sea, pollock recruitment index and the mean spawner size trend for the parent generation. We included the Yukon River mainstem mean discharge for May and June for each brood year +1 with the hypothesis that increased river discharge has a negative relationship with productivity as it makes juvenile foraging more difficult (Neuswanger et al. 2015). A majority of juvenile chum leave the lower Yukon River Delta by the end of June and occasionally into July, depending on ice break up phenology (Miller & Weiss 2023). Given this outmigration timing, Yukon River discharge rates in May and June are the most likely to impact juvenile feeding and address this hypothesis. We acquired monthly discharge data (cubic feet per second) from a gage hosted by the USGS at Pilot Station, AK, Pilot station is location along the Yukon River in the lower river region (Table XX, map XX).

We included Northern Bering Sea Summer (NBS) Cumulative Degree Days (CDD) to represent the temperature conditions preceding the NBS survey and represent ecosystem conditions for the first couple months this fish experience while at sea. To calculate CDD we used the daily mean NBS SST, publicly available on the Alaska Fisheries Information Network (AKFiN), summed from June to August of each year. We hypothesized a positive relationship between temperature and juvenile productivity, as suggested by empirical studies in the EBS and bioenergetics modeling in Japan (Iino et al. 2022, Farley Jr et al. 2024). While not directly tested here, the proposed mechanism for warmer temperatures enhancing juvenile salmon productivity is that warmer temperatures can enable rapid growth, when sufficient food is available which leads to reduced size selective mortality and greater productivity (Beamish & Mahnken 2001, Farley Jr et al. 2024). We included the EBS walleye pollock (*Gadus chalcogrammus* ) recruitment index from the pollock stock assessment to represent changes in prey availability during the first summer at sea that may influence juvenile chum productivity (Ianelli et al. 2023). Young pollock represent a high-quality prey source for juvenile chum, compared to *Cnideria* spp. that are also found in juvenile chum stomachs, that is important for lipid accumulation increasing productivity (Kaga et al. 2013, Farley Jr et al. 2024). Finally, we included the mean trend in spawner size at age for spawners that returned during the brood year of the next juvenile generation. Nonlinear trends in chum salmon size at age can impact reproduction potential and effect productivity, we hypothesized a positive relationship between size and productivity where bigger fish produce more offspring and have greater reproductive success (Ohlberger et al. 2020, Oke et al. 2020). The Alaska Department of Fish and Game (ADFG) conducts standardized salmon escapement surveys across Alaska where they have recorded salmon length, sex and age since the 1990’s. This information is publicly available (Supplement xx), we compiled Yukon River Chum salmon age and length data from 2000-2021. Most surveys have not differentiated between summer or fall run chum salmon, so this covariate represents the mean size trend for summer and fall chum salmon. [actual methods for getting trends – gam, dfa?? I dont think what I currently do will fly]

We included an additional set of covariates in estimating survival for the adult marine life stage, which we considered as the end of the first summer at sea, when individuals leave the Bering Sea and typically head to the Gulf of Alaska and the Aleutian Peninsula, until the individuals are vulnerable to terminal harvest when they return to the Yukon River. Covariates included in the marine adult stage include cumulative degree days for sea surface temperatures in the Eastern Aleutian Islands, a fullness index, annual total Chum and Pink salmon hatchery releases (separately) from Alaska, Japan, Korea and Russia. We included winter Eastern Aleutian Cumulative Degree Days (CDD) to represent the temperature conditions that young Yukon River Chum salmon experienced during their first winter at sea, which is hypothesized as a critical survival bottleneck in the lifecycle (Farley Jr et al. 2024). To calculate CDD we used the daily mean E Aleutian SST, publicly available on the Alaska Fisheries Information Network (AKFiN), summed from November to February to represent winter conditions. We hypothesized a negative relationship between high CDD and productivity, as high temperatures can alter the prey base which is critical under higher metabolic demands of warm temperatures (Farley Jr et al. 2024).

We included a juvenile stomach fullness index (SFI), to represent the conditions fish are in when they begin their first winter at sea, we hypothesized that a higher SFI, which represents better fish condition, would be positively related to adult productivity. The SFI is estimated from fullness data collected by the NBS survey and specific fullness collection methods are detailed in Murphy et al. 2021). Stomach fullness data are collected from salmon at each station and recorded on a per station basis. Thus, to account for differences in the survey through space and time and in the number of stomachs examined at each station, we used a generalized additive model to estimate the SFI. The model took the following form:

Eq. XX

where is the expected log SFI, for the i-th observation in space and time. We included an intercept to estimate mean SFI, , a factor year effect, to standardize SFI across years, , and a factor gear effect, to standardize SFI across gear types, . is a spatial field represented by a tensor product of B-splines for geospatial coordinates (: latitude, : longitude), which allowed for anisotropy in the smoothing process. The model was assessed for convergence and the residuals were assessed for homogeneity.

Finally, we included Chum and Pink hatchery release abundances, separately, from Alaska, Japan, Korea and Russia. We hypothesized a negative relationship between hatchery release abundances and adult marine productivity as increases in marine competition negatively impacts salmon stocks (Ruggerone et al. 2003, Cunningham et al. 2018, Scheuerell et al. 2020, Feddern et al. 2024). International hatchery release information is publicly available from the North Pacific Anadromous Fish Commission.

#### Likelihoods

The predicted run size by calendar year and age (Nt+a+1,s=r,a) was used to calculate the predicted proportions at age by calendar year (). The difference between the annual return age composition predicted by the model, *,* and the observed return age composition, was minimized by relating the two through a multinomial distribution:

With an effective multinomial sample size, *ESS*, fixed to 300.

#### Priors

“Preliminary data suggest that chum migrate as a mixed stock group, but proportions of each phenotype vary throughout the migration period [72]. The individual assignment of chum salmon to spring and fall stocks is not currently possible at a level of probability that meets management requirements. However, current research investigating temporal variations in the stock composition may still provide additional insight into the influence of hydrology and temperature on migration”

- Konzela, C.M.; Whittle, J.A.; Marvin, C.T.; Myurphy, J.M.; Howard, K.G.; Borba, B.M.; Farely, E.V.; Templin, W.D.; Guyon, J. Genetic Analysis Identifies Consisten Proportions of Season Life History Types in Yukon River Juvenile and Adult Chum Salmon. North Pac. Anadromous Fish Comm. 2016, 6, 439–450. [CrossRef]

Estimation and Likelihoods

I will fit the proposed model to stock-specific data using Bayesian methods, with a joint likelihood to allow the sharing of information between data rich and data limited stocks. This is advantageous as some AYK stocks are observed with greater precision than others (Schaub & Abadi 2011). The observation model will consist of two likelihood components using both life stage components (). Chum experience natural mortality across all life stages and they are also subject to subsistence and commercial fishing, in addition to pollock bycatch (Ianelli & Stram 2015). We assume this mortality is accounted for in estimates of . I will estimate model parameters within a Bayesian framework developed using STAN in R. I will evaluate convergence of the chains based on visual inspection of trace plots for each chain. I will use a posterior predictive check that estimates the Bayesian P-value to test whether the model can generate new observations that were similar or more extreme than the data. A Bayesian p-value between 0 and 1 indicates the model cannot generate new observations that properly resemble the data (Gelman 2005).

Beamish RJ (2018) The Ocean Ecology of Pacific Salmon and Trout. American Fisheries Society, Bethesda Maryland.

Beamish RJ, Mahnken C (2001) A critical size and period hypothesis to explain natural regulation of salmon abundance and the linkage to climate and climate change. Progress in Oceanography 49:423–437.

Burril SE (2007) Feedubg Ecology and energy density of juvenile Chum Salmon, Oncorhynchus keta, from Kuskokwim Bay, Western Alaska.

Cunningham CJ, Westley PAH, Adkison MD (2018) Signals of large scale climate drivers, hatchery enhancement, and marine factors in Yukon River Chinook salmon survival revealed with a Bayesian life history model. Global Change Biology 24:4399–4416.

Farley Jr E, Yasumiishi E, Murphy J, Strasburger W, Sewall F, Howard K, Garcia S, Moss J (2024) Critical periods in the marine life history of juvenile western Alaska chum salmon in a changing climate. Mar Ecol Prog Ser 726:149–160.

Feddern ML, Shaftel R, Schoen ER, Cunningham CJ, Connors BM, Staton BA, Von Finster A, Liller Z, Von Biela VR, Howard KG (2024) Body size and early marine conditions drive changes in Chinook salmon productivity across northern latitude ecosystems. Global Change Biology 30:e17508.

Fleischman SJ, Borba BM (2009) Escapement estimation, spawner-recruit analysis, and escapement goal recommendation for fall chum salmon in the Yukon River drainage. Alaska Department of Fish and Game, Fishery Manuscript Series 09–08.

Gelman A (2005) Comment: Fuzzy and Bayesian p-Values and u-Values. Statist Sci 20.

Gorbatenko KM, Dolganova NT (2007) Comparing the catch efficiency with different types of plankton nets in the high production zones of the Pacific Ocean. Oceanology 47:205–212.

Hamazaki T, Conitz JM (2009) Yukon River summer chum salmon run reconstruction, spawner-recruitment analysis, and escapement goal recommendation. Alaska Department of Fish and Game, Fishery Manuscript Series No 15-07, Anchorage.

Howard KG, von Biela V (2023) Adult spawners: A critical period for subarctic Chinook salmon in a changing climate. Global Change Biology 29:1759–1773.

Ianelli J, Honkalehto T, Wassermann S, Lauffenburger N, McGilliard C, Siddon E (2023) Stock assessment for eastern Bering Sea walleye pollock. North Pacific Fishery Management Council, Anchorage, AK.

Ianelli JN, Stram DL (2015) Estimating impacts of the pollock fishery bycatch on western Alaska Chinook salmon. ICES Journal of Marine Science 72:1159–1172.

Iino Y, Kitagawa T, Abe TK, Nagasaka T, Shimizu Y, Ota K, Kawashima T, Kawamura T (2022) Effect of food amount and temperature on growth rate and aerobic scope of juvenile chum salmon. Fish Sci 88:397–409.

Kaga T, Sato S, Azumaya T, Davis N, Fukuwaka M (2013) Lipid content of chum salmon Oncorhynchus keta affected by pink salmon O. gorbuscha abundance in the central Bering Sea. Mar Ecol Prog Ser 478:211–221.

Kimmel DG, Eisner LB, Pinchuk AI (2023) The northern Bering Sea zooplankton community response to variability in sea ice: evidence from a series of warm and cold periods. Marine Ecology Progress Series 705:21–42.

Miller KB, Weiss CM (2023) Disentangling Population Level Differences in Juvenile Migration Phenology for Three Species of Salmon on the Yukon River. JMSE 11:589.

Moulton LL (1997) Early Marine Residence, Growth, and Feeding by Juvenile Salmon in Northern Cook Inlet, Alaska. 26.

Moussalli E, Hilborn R (1986) Optimal Stock Size and Harvest Rate in Multistage Life History Models. Can J Fish Aquat Sci 43:135–141.

Murphy J, Dimond A, Cooper D, Garcia S, Lee L, Clark J, Pinchuk A, Reedy T, Miller K, Howard K, Ferguson J, Strasburger W, Labunski E, Farley E (2021) Northern Bering Sea ecosystem and surface trawl cruise report,. US Department of Commerce; NOAA Tech. Memo.

Murphy J, Farley E, Ianelli J, Stram D (2016) Distribution, Diet, and Bycatch of Chum Salmon in the Eastern Bering Sea. NPAFC Bull 6:219–234.

Neuswanger JR, Wipfli MS, Evenson MJ, Hughes NF, Rosenberger AE (2015) Low productivity of Chinook salmon strongly correlates with high summer stream discharge in two Alaskan rivers in the Yukon drainage. Can J Fish Aquat Sci 72:1125–1137.

Ohlberger J, Cline TJ, Schindler DE, Lewis B (2023) Declines in body size of sockeye salmon associated with increased competition in the ocean. Proc R Soc B 290:20222248.

Ohlberger J, Schindler DE, Brown RJ, Harding JMS, Adkison MD, Munro AR, Horstmann L, Spaeder J (2020) The reproductive value of large females: consequences of shifts in demographic structure for population reproductive potential in Chinook salmon. Can J Fish Aquat Sci 77:1292–1301.

Oke KB, Cunningham CJ, Westley P a. H, Baskett ML, Carlson SM, Clark J, Hendry AP, Karatayev VA, Kendall NW, Kibele J, Kindsvater HK, Kobayashi KM, Lewis B, Munch S, Reynolds JD, Vick GK, Palkovacs EP (2020) Recent declines in salmon body size impact ecosystems and fisheries. Nat Commun 11:4155.

Ruggerone GT, Zimmermann M, Myers KW, Nielsen JL, Rogers DE (2003) Competition between Asian pink salmon (Oncorhynchus gorbuscha) and Alaskan sockeye salmon (O. nerka) in the North Pacific Ocean. Fisheries Oceanography 12:209–219.

Schaub M, Abadi F (2011) Integrated population models: a novel analysis framework for deeper insights into population dynamics. J Ornithol 152:227–237.

Scheuerell M, Ruff C, Anderson J, Beamer E (2020) An integrated population model for estimating the relative effects of natural and anthropogenic factors on a threatened population of steelhead trout. Journal of Applied Ecology 58.

Tadokoro K, Ishida Y, Davis ND, Ueyanagi S, Sugimoto T (1996) Change in chum salmon (Oncorhynchus keta) stomach contents associated with fluctuation of pink salmon (O. gorbuscha) abundance in the central subarctic Pacific and Bering Sea. Fisheries Oceanography 5:89–99.