

State-Space Model to Estimate Salmon Escapement Using Multiple Data Sources

Kevin E. See^{1,*}, Ryan N. Kinzer², and Michael W. Ackerman¹

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Abstract

Accurate estimates of salmonids passing Lower Granite Dam on the Snake River, by species and origin, are a critical input to assessing the status and trends of various populations, as well as successful management of fisheries in the Snake River basin. Here we describe a state-space model that estimates such escapement past a dam by using window counts, passive integrated transponder (PIT) tag observations and data from an adult fish trap, accounting for issues such as nighttime passage, fallback and re-ascension, potential observation error at the window and uncertainty in the adult trap rate. We tested the approach using a simulation framework that mimicked several levels of observation error, differences between nighttime passage and re-ascension rates and the possibility of the adult trap being closed for some period of time. Our results demonstrate that the model produced unbiased estimates across all tested scenarios. We also applied this model to data from the Lower Granite Dam to produce estimates of wild, clipped hatchery and unclipped hatchery spring/summer-run Chinook Salmon and steelhead from spawn years 2010-2019.

¹ Biomark, Inc., 705 South 8th Street, Boise, Idaho, 83702, USA

² Nez Perce Tribe, Department of Fisheries Resource Management, 14054 Burr Road, PO Box 1942, McCall, Idaho, 83638, USA

* Correspondence: Kevin E. See <Kevin.See@merck.com>

Introduction

Fish escapement refers to the number of adults that survive juvenile and subadult rearing, escape harvest, and achieve a size and age to potentially spawn (e.g., Bue et al. 1998). For anadromous fishes, escapement is often estimated at a fixed location in a river system prior to fish reaching their natal habitat to spawn. Escapement estimates facilitate effective fisheries management, particularly estimates of escapement for component groups (e.g., by stock, population, age, origin [wild, hatchery], Hess et al. 2014; Steinhorst et al. 2017; Camacho et al. 2018) which provide valuable information that fisheries managers use to achieve sustainable harvest, while protecting small and vulnerable populations. Accurate escapement estimates are increasingly important for depleted populations as they inform status metrics (McElhany et al. 2000) and facilitate assessments of population viability, extinction risk (Northwest Fisheries Science Center 2015; Williams et al. 2016) and climate change vulnerability (Crozier et al. 2019).

Populations of Chinook Salmon *Oncorhynchus tshawytscha* and steelhead trout *O. mykiss* in the Snake River basin of Pacific Northwest, USA, are depleted following decades of substantial harvest and anthropogenic changes to their migration corridor (e.g., construction of hydroelectric projects on the Snake and Columbia rivers) and tributary habitats (Nehlsen et al. 1991; McClure et al. 2003; Northwest Fisheries Science Center 2015). As a result, most Snake River spring/summer-run Chinook Salmon (hereafter sp/sum Chinook Salmon) were classified as threatened in 1992 under the Endangered Species Act (ESA; Federal Registry Notice 57 FR 14653), and Snake River summer-run steelhead trout (hereafter steelhead) were listed as threatened five years later (Federal Registry Notice 62 FR 43937). Snake River sp/sum Chinook Salmon and steelhead have substantial cultural, recreational, commercial and subsistence value within the Snake River basin as well as in downstream corridors (i.e., Columbia River) and ocean fisheries. The aggregate escapement of Snake River sp/sum Chinook Salmon and steelhead populations, with the exception of Tucannon River

(a tributary of the Snake River whose confluence is downstream of Lower Granite Dam), is monitored at Lower Granite Dam located in southeast Washington; the final dam on the Snake River that returning adults must pass prior to heading to tributary spawning locations. Many fisheries management and conservation actions are made based on estimates of escapement by species and origin at Lower Granite Dam (NPCC 2014; Northwest Fisheries Science Center 2015; National Marine Fisheries Service 2019). Additionally, harvest openings and closures, both upstream in Snake River fisheries and downstream in mainstem Snake and Columbia rivers fisheries, are predicated on escapements at Lower Granite Dam.

The majority of sp/sum Chinook Salmon and steelhead returning to the Snake River must ascend a fish ladder on Lower Granite Dam before migrating upriver. Fish management agencies previously used counts of fish, by species, passing an observation window within the fish ladder as a census of fish escaping past the dam. For both species, total escapement was then parsed into groups (e.g., wild, hatchery) using observed marks and genetic data from a sample of fish captured at an adult trap located on the fish ladder upstream of the observation window (Steinhorst et al. 2017; Camacho et al. 2018; Steele et al. 2019). Treating window counts as a census proved beneficial as being an easy, straight-forward method ascertained in near real-time. Moreover, downriver fisheries management arenas have used window counts at lower-river dams as escapement estimates for the past several years, and consistency in methods is often desirable for management decision making (Joint Columbia River Management Staff 2019).

However, using window counts as a census of sp/sum Chinook Salmon and steelhead passing Lower Granite Dam can be problematic as it fails to account for multiple sources of uncertainty and disregards known biological processes. Typically, the observational error rates of live and video window counts are unknown, and sampling error rates are ignored. Hatch et al. (1994) conducted a study of the counting system at Lower Granite Dam in 1992, and found that sp/sum Chinook Salmon were undercounted at the window by in-person window counters compared to video counts. There was a significant difference between daily standard counts (16 or 10 hours per day) and daily 24-hour

video counts; they found a significant nighttime passage rate (crossing while the counting window was closed) with 3.5% of sp/sum Chinook Salmon and 6.6% of steelhead adults passing during “nighttime” hours. They also found some species misidentification issues, which could result in either under- or over-counting of a particular species. While that study identified potential issues with the current window counting procedure, it was only conducted in a single year, nearly 30 years ago, at a time when sp/sum Chinook Salmon and steelhead total returns were lower than in the past decade.

One additional biological process, the fallback and re-ascension of adult migrants at the dam, should also be accounted for to estimate the true escapement at Lower Granite Dam. Adult fish that migrate through the ladder and past the dam may fallback over the dam (e.g., over a spillway, through navigation locks) and later may re-ascend the fish ladder again (Boggs et al. 2004) and be double-counted at the window (re-ascension). Whereas unaccounted nighttime passage can lead to an underestimate in escapement, both fallback without and with re-ascension instead potentially lead to an overestimate of escapement (Dauble and Mueller 2000). Previously, it was often assumed that these two biological processes canceled each other out, resulting in window counts providing an unbiased estimate of escapement (Camacho et al. 2018).

In this study, we describe a novel method to estimate aggregate and group escapements which incorporate all sources of known uncertainty and demonstrate that the estimation method is essentially unbiased, thus better informing conservation and management decision making. We also test whether observed nighttime passage and fallback/re-ascension rates are typically equal. Our method for estimating species-specific escapement past Lower Granite Dam incorporates window counts, data from the adult fish trap, and observations of fish previously tagged with passive integrated transponder (PIT) tags in the adult ladder to explicitly model nighttime passage, re-ascension, and observation error using a state-space approach (Royle and Dorazio 2008) which separates process variance (e.g., week to week variance in true escapement) from observation error variance (e.g., observation error at the window, or sampling variance at the trap). To meet desired

management and conservation objectives, modeled escapement includes estimates of uncertainty and is parsed into weekly strata. Further, total and weekly estimates are parsed into three origin groups: wild fish, hatchery fish with a clipped adipose fin, and unclipped hatchery fish. Estimates of escapement account for fish that migrate through the ladder outside of observation hours (nighttime passage) and those that ascend the ladder multiple times (re-ascension). Our model is implemented in the **ST**ate-space **A**dult **D**am **E**scapement **M**odel (STADEM) package for the statistical software R (R Core Team 2020), and is available for download or installation from <https://github.com/KevinSee/STADEM>. To validate the STADEM results, we simulated 12 scenarios with varying trapping rates, fallback and re-ascension rates, nighttime passage rates, and window count error rates and compared STADEM results to the simulated “truth”. We then applied this model to sp/sum Chinook Salmon and steelhead returns at Lower Granite Dam for spawn years 2010 - 2019.

Methods

Data Requirements

We used STADEM and three sources of data to estimate sp/sum Chinook Salmon and steelhead escapement at Lower Granite Dam from 2010-2019. Data sources included 1) counts of fish migrating past the observation window located on the adult fish ladder at Lower Granite, 2) information from adults captured at a fish trap located in the fish ladder, and 3) observations of fish PIT tagged prior to arriving at Lower Granite Dam and detected in the adult fish ladder. Below, we describe each of the data sources in more detail as they pertain to Lower Granite Dam; similar data could likely be obtained from other fish passage facilities.

Window Counts

Daily counts of adult sp/sum Chinook Salmon and steelhead passing the observation window located on the Lower Granite Dam fish ladder were estimated and provided by the US Army Corps

of Engineers. When summed, they provide an estimate of the number of fish ascending and passing Lower Granite Dam each season. Window counts were made for each species using direct in-person visual monitoring and video monitoring during daytime hours (Hatch et al. 1994). Direct visual monitoring occurred during peak run times (April 1 – October 31) for 16 hours per day (0400 – 2000 hours). Video monitoring occurred during the beginning and tail ends of the adult runs (March 1 – March 31 and November 1 – December) for 10 hours per day (0600 – 1600 hours) (USACE 2015). During direct visual monitoring, observers recorded each adult ($\geq 30\text{cm}$), by species, passing the window for 50 minutes of each hour of operation. The sum of the daily 50-minute counts were then multiplied by 1.2 to account for the 10 minutes when fish were not counted. Daytime window counts were not expanded for fish that may have ascended the ladder outside of operational hours (i.e., nighttime passage) (USACE 2015). Window counts were accessed through the Columbia Basin Research Data Access in Real Time (DART) website, www.cbr.washington.edu/dart/query/adult_daily, using their window count query. Counts were provided for each day the fish ladder was open to passage, and had already been expanded by 1.2 (to account for the counting during 50 minutes of each hour).

Adult Fish Trap Data

The second source of data are from a sample of fish collected in the adult trap as they migrated past Lower Granite Dam (Ogden 2016a). The trap, also located within the adult fish ladder and upstream of the observation window, provides an opportunity to collect biological data (e.g., origin [wild, hatchery], genetic stock, length, age, sex) from captured adults which allows for decomposition of the escapement into specific groups (e.g., Camacho et al. 2018; Steinhorst et al. 2017). The trap was operational for 24 hours per day and randomly sampled the run by opening four times per hour for a length of time determined by a set daily trapping rate. The trap rate was determined by a committee of collaborating management agencies with a goal of capturing a target number of wild fish while also balancing fish handling concerns. Trap sample rates were typically 10-25%, but fluctuated throughout the season due to, for example, high water temperatures, decreased

flows, trap malfunctions and/or closures, fish handling logistics, in-season forecast adjustments, or adjustments due to shifting species composition throughout the year.

All captured fish were anesthetized, identified to species, examined for existing marks or tags, measured for fork length and visually identified as wild or hatchery. The most widely used marking of hatchery fish is a clipped (removed) adipose fin, although coded wire tags are used in less than 10% of the hatchery releases. Some subset of hatchery fish are either intentionally or unintentionally released without a clipped adipose fin, and these are referred to as unclipped hatchery fish, or hatchery no-clips (HNC). For adults with intact adipose fins (unclipped), which includes wild and hatchery no-clip individuals, either a portion or all of the fish trapped (depending on the year) had scale and genetic tissue samples taken. Scale samples were used to estimate age (Wright et al. 2015) and genetic tissue samples were used to determine sex (Campbell et al. 2012) and estimate the location of origin of wild fish using genetic stock identification (e.g., Hargrove et al. 2019). Prior to 2013, only fish determined to be wild in origin at the trap were sampled for scale and genetics. Starting in 2013, every unclipped sp/sum Chinook Salmon and steelhead trapped at Lower Granite Dam was genotyped to simplify collaborative logistics and better estimate the proportion of unclipped hatchery fish that appear phenotypically wild. Camacho et al. (2018) provide further details on trap sample rates and valid sample selection. Prior to release, all non-PIT tagged fish with an intact adipose fin (i.e., putatively wild) received a PIT tag. Final determination of wild, clipped hatchery, or unclipped hatchery origins were assigned using a post-hoc analysis of marks and tags, including parentage-based tagging (Steele et al. 2013, 2019). Data from the adult trap were collected and managed by multiple agencies and were made available by the Idaho Department of Fish and Game (Camacho et al. 2018).

PIT Tag Data

The last source of data were observations of PIT tagged adult sp/sum Chinook Salmon and steelhead at detection sites located in the Lower Granite Dam fish ladder. These observations provide data related to 1) a trap rate for the adult fish trap, 2) a nighttime passage rate, and 3) a re-ascension

rate. Detections used in the model included all fish that were previously PIT tagged as juveniles or adults prior to arriving at Lower Granite Dam (i.e., does not include newly tagged adults at the dam) and detected at adult detection sites in the dam passage system. PIT tag data were provided through DART and the adult ladder PIT tag query; http://www.cbr.washington.edu/dart/query/pita_dult_obsyr_detail.

Model Framework

Total and Weekly Escapement

Escapement at Lower Granite Dam (LGD) is estimated by combining two independent observations (trap catches and window counts) of the true number of fish crossing the dam in a state-space model (Royle and Dorazio 2008) with a weekly time-step. Both are assumed to be corrupted observations of the true unknown number of fish crossing LGD each week. We chose to use a weekly time-step to ensure sufficient sample sizes of PIT tag detections within each time strata, but this choice could be easily modified. The log of the true number of fish crossing during time-step t , (X_t) , is modeled as a random walk process (Shumway and Stoffer 2010), with e_t representing the process errors drawn from a normal distribution with variance σ_X^2 .

$$\ln(X_t) = \ln(X_{t-1}) + e_t$$

$$e_t \sim \mathcal{N}(0, \sigma_X^2)$$

The number of fish caught in the trap, Y_t^T , for week t is modeled as a binomial process based on the unknown true trap rate that week, ν_t , and the unknown true number of fish crossing the dam that week, X_t .

$$Y_t^T \sim \text{Bin}(\nu_t, X_t)$$

The set trapping rate (i.e., the recorded time that the trap is open to trap adults) does not always

reflect the true trapping rate or proportion of fish that are actually captured in the trap due to various issues including trap malfunctions, separation-by-code fish opening the trap more frequently than expected, and process error, among others. Therefore, we use a mark-recapture approach to estimate a “true” trapping rate, ν_t . The estimate of the true weekly trap rate is derived based on previously PIT-tagged sp/sum Chinook Salmon and steelhead that are crossing LGD that week, using a Lincoln-Peterson mark-recapture model (Seber 2002).

$$m_t \sim \text{Bin}(\nu_t, M_t)$$

The fish, from both species, caught in the trap that week are considered the “mark” group (m_t), and all the previously PIT tagged fish who are detected at the upper end of the LGD fish ladder that week are considered the second “capture” group, M_t (which includes recaptures of the “marked” fish). The proportion of previously marked fish that are caught in the adult trap, m/M can be modeled with a binomial distribution using the same trap rate parameter, ν_t . Although the group of previously PIT tagged fish is not assumed to be representative of the overall run, the rate at which they are caught in the trap should be the same rate that the overall run experiences. The more tagged fish crossing the dam in a particular week, the more certain we can be of the true trap rate.

The number of fish counted at the window, Y_t^W , is modeled as a (potentially) over-dispersed negative binomial process, with an expected value of X_t^{day} , the number of fish crossing the dam while the window is open. This is simply the total number of fish crossing that week, X_t , multiplied by the proportion of fish crossing while the window is open for counting, θ_t . In the formula below, p_t is the proportion of fish observed at the window and r is the shape parameter. If r is estimated to be small it provides evidence for over-dispersion, and as it grows very large, the negative binomial distribution behaves like a Poisson distribution.

$$\begin{aligned}
X_t^{day} &= X_t * \theta_t \\
p_t &= \frac{r}{(r + X_t^{day})} \\
Y_t^W &\sim \text{NegBin}(p_t, r)
\end{aligned}$$

Thus, the unknown true number of fish crossing LGD each week, X_t , is estimated from two different data sources: window counts and fish sampled in the trap. The window counts provide an estimate (with some potential observer error) of the fish crossing during daytime hours, while the fish in the trap, when expanded by the estimated true trap rate, provide an estimate of the total fish crossing that week. The use of both estimates allows for an estimation of observer error in the window counts which has previously been inestimable. For weeks when the trap is down, STADEM relies exclusively on the window counts and nighttime passage data, but there will be more uncertainty in the estimates.

Day-time Passage and Re-ascension Rates

There are two processes that must be accounted for to correct any bias in the window counts: first, the proportion of fish that cross the dam while the window is closed for counting (nighttime passage rate), and second, the proportion of fish that are crossing the dam multiple times (re-ascension rate) and therefore potentially double-counted. Both rates can be estimated from previously PIT tagged fish that are crossing the dam each week.

The proportion of fish passing the window during non-operational hours, nighttime passage rate, is just the complement of the rate of fish passing during the day when the window is operating. The daytime passage rate for week t , θ_t , is modeled as a random walk process (with deviations, g_t , drawn from a normal distribution with variance σ_θ^2) and estimated from a binomial distribution based on the number of PIT tags observed to cross the dam during operational hours, y_t^{day} , and the total number of PIT tags observed to cross the dam at any point that week, N_t (Shumway and Stoffer 2010).

$$y_t^{day} \sim \text{Bin}(\theta_t, N_t)$$

$$\text{logit}(\theta_t) = \text{logit}(\theta_{t-1}) + g_t$$

$$g_t \sim \mathcal{N}(0, \sigma_\theta^2)$$

237 The number of total fish crossing Lower Granite differs from the number of unique fish crossing
 238 Lower Granite because some fish fallback and re-ascend the dam. These fish are potentially double-
 239 counted at the window, and have the potential to be caught in the fish trap more than once. The
 240 number of tags known to be re-ascending the dam each week, y_t^{reasc} , is modeled as a binomial
 241 process based on the estimated re-ascension rate, η_t , and the total number of tags crossing the dam
 242 that week, N_t . The logit of the re-ascension rate is modeled as a random walk process similar to day-
 243 time passage (Shumway and Stoffer 2010), with deviations, f_t , drawn from a normal distribution
 244 with variance σ_η^2 .

$$y_t^{reasc} \sim \text{Bin}(\eta_t, N_t)$$

$$\text{logit}(\eta_t) = \text{logit}(\eta_{t-1}) + f_t$$

$$f_t \sim \mathcal{N}(0, \sigma_\eta^2)$$

245 We looked for differences in nighttime passage and re-ascension rates estimated using wild fish
 246 only, versus combining hatchery and wild fish together, and found no difference. Therefore, we
 247 combine wild and hatchery PIT tagged fish observations to estimate common nighttime passage
 248 and re-ascension rates to increase sample sizes.

249 **Origin Proportions**

250 After estimating the total number of fish to have crossed Lower Granite each week, X_t , the total
 251 must be further refined into the number of wild fish, $X_{w,t}$, hatchery clipped fish, $X_{hc,t}$ and hatchery
 252 no-clip fish, $X_{hnc,t}$. This is done by estimating a weekly origin proportion vector, ω_t based on the
 253 random sample of fish caught in trap that week, Y_t^T . The observed number of wild, $Y_{w,t}^T$, hatchery

254 clipped, $Y_{hc,t}^T$, and hatchery no-clip, $Y_{hnc,t}^T$, fish caught in the trap that week is assumed to come
 255 from a multinomial distribution with probability vector ω_t . The log-odds ratio of the proportions
 256 in ω_t , in relation to the proportion of clipped hatchery fish, $\omega_{hc,t}$ is modeled as a random walk, so
 257 it can change through time, while smoothing over large weekly fluctuations in the proportions due
 258 to small sample size. This allows the proportions of wild, hatchery clipped and hatchery no-clip
 259 fish to shift throughout the season, based on the data available from the fish trap. The random walk
 260 deviations, $d_{w,t}$ and $d_{hnc,t}$, are drawn from the same normal distribution with variance σ_ω^2 .

$$\begin{aligned}
 (Y_{w,t}^T, Y_{hc,t}^T, Y_{hnc,t}^T) &\sim \text{Multinom}(\omega_t, Y_t^T) \\
 \omega_t &= \frac{\exp(\phi_t)}{\sum \exp(\phi_t)} \\
 \phi_{hc,t} &= 0 \\
 \phi_{w,t} &= \ln\left(\frac{\omega_{w,t}}{\omega_{hc,t}}\right) \\
 \phi_{hnc,t} &= \ln\left(\frac{\omega_{hnc,t}}{\omega_{hc,t}}\right) \\
 \phi_{w,t} &= \phi_{w,t-1} + d_{w,t} \\
 \phi_{hnc,t} &= \phi_{hnc,t-1} + d_{hnc,t} \\
 d_{w,t} &\sim \mathcal{N}(0, \sigma_\omega^2) \\
 d_{hnc,t} &\sim \mathcal{N}(0, \sigma_\omega^2)
 \end{aligned}$$

261 Finally, the number of unique fish by origin crossing Lower Granite each week ($X_{w,t}$, $X_{hc,t}$, and
 262 $X_{hnc,t}$) is the product of the total fish crossing that week, X_t , multiplied by one minus the re-
 263 ascension rate, $(1 - \eta_t)$, and the origin proportion vector, ω_t .

$$\begin{bmatrix} X_{w,t} \\ X_{hc,t} \\ X_{hnc,t} \end{bmatrix} = X_t * (1 - \eta_t) * \begin{bmatrix} \omega_{w,t} \\ \omega_{hc,t} \\ \omega_{hnc,t} \end{bmatrix}$$

Model Fitting

The model was fit using the JAGS program (Plummer 2019), run with R software (R Core Team 2020). The STADEM package is available from the primary author at <https://github.com/KevinSee/STADEM>, and requires the use of the JAGS software (Plummer 2019) for Bayesian inference. Variance parameters σ_X , σ_η , σ_θ , and σ_ω , as well as the initial abundance, X_1 , and the overdispersion parameter of the negative binomial, r , were given half-Cauchy priors with mean of 0 and scale of 100. The initial day-time passage and re-ascension rates, θ_1 and η_1 were given Uniform(0,1) priors. Finally, $\phi_{w,1}$ and $\phi_{hnc,1}$ were given priors of Uniform(-3,3), in an effort to make ω_1 as uninformative as possible.

Simulations

We tested the STADEM model on a variety of simulated data sets, constructed to mimic the dynamics at Lower Granite Dam. These simulated data sets contained a fixed number of unique adult fish of known origin crossing a dam, from a total of 25 fictional populations with differential run-timing (i.e., date of passage at Lower Granite Dam). Each simulated fish was given a date of ladder ascension, based on its population and the range of observed run timing for that population. Each fish was also simulated to cross the dam either while the window was open for counting, or not, and was given the chance to be “caught” in the simulated fish trap given the week when it ascended the dam, and the known trap rate that week. Fallback and re-ascension behavior was also simulated, with each fish having the possibility of falling back and re-ascending the ladder up to three times.

Our objective was to assess STADEM model estimates of origin-specific (wild, hatchery, hatchery no-clip) escapement for accuracy and precision, given a known simulated “truth”, under different possible conditions. We developed those conditions from the combinations of two trap rate scenarios (constant and shut down for 3 weeks), two fallback/re-ascension and nighttime passage combinations (equal and offsetting, and unequal), and three window count error rates (none, low and high); resulting in twelve different scenarios (Table 1). The simulation parameters such as

proportion of origin, run-timing, nighttime passage rates, fallback and re-ascension rates and trap rates were based on observed values at Lower Granite Dam between 2010-2015. We generated 99 simulations for each scenario, and ran STADEM on each one, resulting in a total of 1,188 model runs. Further details about simulation procedures can be found in Appendix A.

To assess the performance of the model, we evaluated the estimates of origin-specific escapement by several measures. Accuracy was captured by the relative bias, the difference between the simulated “truth” and the STADEM estimate, divided by the simulated “truth”. We estimated the precision by examining the average coefficient of variation (CV) of the estimates. We calculated the root mean squared error (RMSE) as the square root of the mean of the squared bias in the estimate, which is equivalent to the square root of the variance of the estimator plus the square of the expected bias. Finally, we evaluated whether estimates of uncertainty were appropriate by calculating coverage probabilities by determining what proportion of the model results generated an estimated 95% credible interval that contained the simulated true value. To compare the STADEM results to strictly window counts, we compared the model estimates of total unique fish and the window counts with the simulated truth.

Lower Granite Application

We applied STADEM to empirical data from Lower Granite Dam for sp/sum Chinook Salmon and steelhead returning to the Snake River during spawn years 2010 to 2019. Window counts for both species were accessed from DART via functions within STADEM. For sp/sum Chinook Salmon, a spawn year refers to adults that migrate past the dam prior to August 17 each year and spawn that late summer and fall. For steelhead, the spawn year is defined as steelhead that migrate past Lower Granite Dam starting July 1 the previous year and prior to June 30 of the given year (e.g., spawn year 2017 steelhead migrate past Lower Granite between July 1, 2016 and June 30, 2017). Data from the adult trap were made available by Idaho Department of Fish and Game, and adult PIT tag detection data within the fish passage ladder at Lower Granite Dam were accessed from the PTAGIS regional database (<https://www.ptagis.org/>).

All data used in this manuscript, as well as associated code for both the simulations and the Lower Granite application, can be found at <https://www.github.com/KevinSee/ManuscriptSTADEM>.

Results

Simulations

The STADEM performance evaluation statistics were very similar for hatchery clipped ($N = 70,000$), hatchery no-clip ($N = 5,000$) and wild fish ($N = 25,000$). In the interest of brevity, we only present the results from wild fish, which corresponds to a medium sized escapement level.

STADEM results showed similar patterns for estimates of unique total fish and unique wild fish, in that both were unbiased with similar variance in the estimator across all scenarios (Figure 2). For unique total fish, window counts were unbiased, except in scenarios when night passage and re-ascension rates were not equal (N-R). In those scenarios, they were biased by nearly 5%, the difference between night passage and re-ascension rates (Table 1). The variance of the window counts also grew as the simulated observer error grew (no error vs. Err_L vs. Err_H), whereas the variance in the STADEM estimates remained fairly constant, albeit often larger than the window count variance.

Estimates of wild escapement were unbiased, with an average relative bias of 0.2–0.3%. The CV of the estimates averaged 2.0–3.0%, with higher CV's being associated with scenarios when the trap was closed for 3 weeks. The coverage probabilities always exceeded 95% across all scenarios. The RMSE was near 500 for each scenario, representing an estimate within 2% of the true value, demonstrating the accuracy and precision of STADEM (Table 2).

Lower Granite Application

We applied STADEM to data from Lower Granite Dam for sp/sum Chinook Salmon and steelhead for spawn years 2010–2019. Estimates of total escapement, as well as estimates of wild, hatchery

clipped, and hatchery no-clip estimates are presented in Table 3. Estimates of total unique fish escaping past Lower Granite Dam were sometimes higher and sometimes lower than the raw window counts, indicating that the relative strength of nighttime passage and re-ascension rates differed across years. Window count bias ranged from -3% to 11% for sp/sum Chinook Salmon and -9.9% to 6.6% for steelhead. Coefficients of variation ranged from 2.5 to 7.1% for wild fish, 2.3 to 5.1% for clipped hatchery fish, 3.4 to 8.8% for hatchery no-clip fish and 2.2 to 4.7% for total unique fish past Lower Granite Dam.

Weekly estimates of escapement over Lower Granite Dam tracked the window counts and trap estimates, with smaller credible intervals than the trap estimates alone. (One example: Figure 3. Similar plots for all model runs (each species and year combination) are available on the manuscript GitHub page: <https://www.github.com/KevinSee/ManuscriptSTADEM>).

Weekly nighttime passage and re-ascension proportions were significantly different (2-sample test of proportions, $p < 0.05$) in approximately 50% of the weeks with sufficient PIT tag data to test. The differences in the estimates were also apparent visually (Figure 4). In particular, there were several weeks when the window counts were quite large, but the nighttime passage and re-ascension rates differed by as much as 10%.

Discussion

We have presented a novel method for estimating adult salmonid escapement past a large hydro-electric facility (e.g., Lower Granite Dam) that incorporates data from window counts, a fish trap, and observations of PIT tagged fish in the adult passage ladder. Our model explicitly accounts for nighttime passage, re-ascension, and potential error in both window and trap estimates. In doing so, we demonstrated that at Lower Granite Dam, nighttime passage and re-ascension rates do not always offset each other, and assuming they do will lead to biased escapement estimates in some years. Our state-space model combined multiple imperfect sources of data to reduce bias in adult escapement estimates and provided quantitative estimates of uncertainty. Accurate population or

group abundance estimates and uncertainty accounting for observation and process error can be particularly important when estimates are used for management and conservation decisions such as population viability analyses (Paulsen et al. 2007).

The results from our simulations demonstrate that STADEM provides consistent, unbiased estimates of escapement across a range of scenarios. Regardless of whether observer error at the window is negligible, low or high, whether nighttime passage and re-ascension rates are equal or not, whether the trap is shut down for several weeks in a season or not, STADEM produced estimates of unique escapement that were unbiased, precise (CVs in the 2-3% range) and contained appropriate credible intervals. Although the average bias was often positive across our simulation scenarios (Table 2), Figure 2 shows that some simulations resulted in negative biases, while some were positive. We posit that conducting further simulations would bring the average bias closer to zero, but run times constrained how many simulations we were able to conduct.

As for application at Lower Granite Dam, STADEM weekly estimates were often slightly lower than those based on the number of fish caught in the adult trap because the trap estimates do not account for fallback and re-ascension (Figure 3). However, the model's uncertainty is always smaller than the uncertainty from the trap estimates alone, whereas the window counts by themselves provide no estimate of uncertainty. When comparing the total estimates of each season with the window counts (Table 3), STADEM estimates were higher when night passage rates exceeded re-ascension rates, and lower when the re-ascension rate was higher than the night passage rate. Given that there were several weeks with large window counts when the rates differed by as much as 10% (Figure 4), the counts for those weeks should be considered biased. *For weeks when very few fish were caught in the trap or there was more uncertainty about the trap rate, STADEM estimates tracked the window counts more closely, as seen in the second week of July 2014, in Figure 3.*

STADEM is an improvement on window counts alone for several reasons. The first is that by accounting for night passage and re-ascension rates that are sometimes unequal, it corrects any bias

in window counts. That bias ranged from -9.9% to 11% across all species and year combinations we fit STADEM to (Table 3). Whether that amount of potential bias is of concern to management agencies is a decision for them, but we have presented a tool to correct that bias. The other justification for STADEM over window counts is that it provides an estimate of observer error for the window counts, leading to estimates of precision for unique fish which are unobtainable with window counts alone. Capturing and accounting for known sources of error is prudent to minimize management decision risk (Harwood and Stokes 2003; Ascough et al. 2008). At the same time, STADEM's precision is still quite good, with CV's near 2-3%, well below the goal of 15% set forth by NOAA (Crawford and Rumsey 2011).

By incorporating data from the adult fish trap with live and video window counts in a state-space framework, STADEM incorporates missing data at either the observation window or adult trap seamlessly (for example, see Figure 3 when the trap was shut down for several weeks in July and August). At Lower Granite Dam, the adult trap has been closed for brief or extended periods of time (i.e., days, weeks) intermittently in five of the last ten years, often during peak run times (USACE 2010, 2011, 2012, 2013, 2015, 2016, 2017, 2018, 2019; Ogden 2016b). Trap closures are typically associated with elevated water temperatures resulting in potential fish handling stress and/or trap malfunctions (Ogden 2016a). Given predicted Pacific Northwest climate change scenarios (Zhang et al. 2019) trap closures from high water temperatures may become more commonplace in the future, amplifying the need for a modeling framework that accounts for periods of missing data while still capturing estimate uncertainty. Additionally, having a framework in place that accounts for missing periods of data will allow for increased logistic flexibility if, for example, maintenance or construction is needed at the observational window or adult trap.

STADEM could be modified and run on a weekly basis or in near real-time to provide better in-season estimates for fisheries managers. Currently, the only roadblock to this at Lower Granite Dam is the identification of hatchery no-clip fish using genetic tissue samples (Steele et al. 2013, 2019) collected at the adult trap, which currently is completed post-hoc after the trapping season. The

inclusion of genetic information typically results in a reduction in wild escapement estimates and an associated increase in hatchery no-clip escapement. However, if in-season management decisions do not require this correction or could accept the potential bias, origin calls at the trap could be used in-season as a first approximation to escapement. Final post-hoc estimates parsed by origin could then be finalized at season's end. All other data included in this model (e.g., window counts and PIT observations) are otherwise provided in near real-time by DART. Provided the Lower Granite Dam adult fish trap database was updated and available in near real-time, there are minimal obstacles for adapting the STADEM framework to provide in-season estimates of escapement.

Recently, co-managers in the Snake River basin have adopted the STADEM framework to estimate escapement of sp/sum Chinook Salmon and steelhead past Lower Granite Dam, and returning to tributary or population specific spawning areas (IPTDSW 2020; Kinzer et al. 2020). Estimates of species and origin-specific escapement at Lower Granite Dam, including known uncertainty, are available to further parse into sex- or age-structured escapement estimates (e.g., Camacho et al. 2018; Schrader et al. 2013) that are important for fisheries management and productivity monitoring of wild populations. As an example, STADEM is being applied at Lower Granite Dam to estimate the total unique wild fish migrating past the dam. Estimates of fish passing the dam are then combined with estimated movement or transition probabilities based on PIT tag observations at instream PIT tag detection systems throughout the Snake River basin, similar to Waterhouse et al. (2020), to estimate escapement to Snake River populations and locations throughout the basin (Orme et al. 2019). Combined, escapement estimates from STADEM and movement probability estimates provide abundance estimates to given tributaries or populations. With sex and age data collected at the adult fish trap (Hargrove et al. 2019), this approach provides necessary information to evaluate productivity and population viability for select Snake River sp/sum Chinook Salmon and steelhead groups (IPTDSW 2020).

With minor adjustments this modeling framework and the STADEM package could be applied to similar migratory species at Lower Granite Dam (e.g., fall-run Chinook Salmon, Pacific lamprey

Lampetra tridentata), or elsewhere, provided a fish passage barrier with a counting mechanism, a trap that can be used to sample a portion of the run and tag detection infrastructure (e.g., a PIT tag detection array or similar). Justification and infrastructure exist for applying a modified STADEM framework for fish passing Bonneville Dam, the lowest dam on the Columbia River, or Priest Rapids Dam in the upper Columbia River. Both locations currently trap a sub-sample of passing Chinook Salmon and/or steelhead for biological information and use window counts as a surrogate of true escapement. However, each has at least some similar problems to those observed at Lower Granite Dam such as unaccounted observer and sampling error, nighttime passage, and/or re-ascension. Certainly, estimating an unbiased total return to the entire Columbia River basin (i.e., Bonneville Dam) and Upper Columbia River with uncertainty would benefit managers and decision making.

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Tables

Table 1: Summary of different simulation scenarios including varying adult trapping, fallback and re-ascension, nighttime passage, and window count error rates used to evaluate the performance of STADEM.

Scenario	Trap rate	Fallback & Re-ascension rate	Nighttime passage rate	Window count error
Baseline	0.15	0.06	0.06	No Error
Baseline Err L	0.15	0.06	0.06	5% Error
Baseline Err H	0.15	0.06	0.06	10% Error
N-R	0.15	0.10	0.05	No Error
N-R Err L	0.15	0.10	0.05	5% Error
N-R Err H	0.15	0.10	0.05	10% Error
Trap down	0.15 and 0.00 3 weeks	0.06	0.06	No Error
Trap down Err L	0.15 and 0.00 3 weeks	0.06	0.06	5% Error
Trap down Err H	0.15 and 0.00 3 weeks	0.06	0.06	10% Error
N-R trap down	0.15 and 0.00 3 weeks	0.10	0.05	No Error
N-R trap down Err L	0.15 and 0.00 3 weeks	0.10	0.05	5% Error
N-R trap down Err H	0.15 and 0.00 3 weeks	0.10	0.05	10% Error

Table 2: Summary statistics of unique wild fish estimates, including relative bias, mean coefficient of variation (CV), root mean squared error (RMSE) and 95% credible interval coverage for results from each of the twelve simulation scenarios.

Scenario	Relative bias	Mean bias	Mean SE	Mean CV	RMSE	Coverage
Baseline	0.002	58.5	584	0.024	495	0.978
Baseline Err L	0.002	54.3	585	0.024	473	0.984
Baseline Err H	0.002	54.0	591	0.024	502	0.978
Trap Down	0.003	77.0	741	0.030	495	0.996
Trap Down Err L	0.002	60.9	735	0.030	503	0.998
Trap Down Err H	0.003	68.2	741	0.030	527	0.994
N-R	-0.001	-12.4	574	0.023	459	0.988
N-R Err L	0.002	37.3	580	0.024	428	0.990
N-R Err H	0.002	41.0	585	0.024	462	0.984
N-R Trap Down	0.002	40.9	741	0.030	501	0.994
N-R Trap Down Err L	0.003	64.5	732	0.030	515	0.996
N-R Trap Down Err H	0.003	69.4	738	0.030	527	0.994

Table 3: Window counts, the relative bias of window counts compared to estimates of total escapement, and estimates of total, wild, hatchery and hatchery no-clip escapement, with coefficients of variation in parenthesis, for spring/summer-run Chinook Salmon and steelhead from spawn years 2010 to 2019.

Species	Year	Window counts	Window bias	Total	Wild	Hatchery	Hatchery no-clip
Chinook	2010	134,684	2.3 %	131,565 (0.047)	26,563 (0.054)	97,995 (0.048)	7,007 (0.078)
Chinook	2011	134,594	8.6 %	122,977 (0.024)	24,566 (0.029)	93,364 (0.025)	5,047 (0.046)
Chinook	2012	84,771	2 %	83,081 (0.047)	21,206 (0.043)	57,379 (0.051)	4,495 (0.065)
Chinook	2013	70,966	2.4 %	69,273 (0.023)	19,023 (0.032)	44,011 (0.027)	6,238 (0.047)
Chinook	2014	114,673	7.2 %	106,460 (0.034)	28,339 (0.036)	68,770 (0.038)	9,351 (0.048)
Chinook	2015	132,432	-0.1 %	132,527 (0.029)	23,752 (0.043)	98,292 (0.031)	10,483 (0.059)
Chinook	2016	81,753	-3 %	84,216 (0.027)	17,187 (0.029)	59,031 (0.03)	7,997 (0.035)
Chinook	2017	48,192	11 %	42,902 (0.038)	5,137 (0.045)	34,265 (0.04)	3,500 (0.049)
Chinook	2018	42,232	6.7 %	39,416 (0.037)	6,965 (0.044)	28,853 (0.039)	3,597 (0.052)
Chinook	2019	29,617	7.8 %	27,293 (0.041)	4,771 (0.045)	20,578 (0.043)	1,943 (0.06)
Steelhead	2010	323,382	-7.4 %	347,285 (0.035)	45,240 (0.037)	265,983 (0.036)	36,063 (0.037)
Steelhead	2011	208,296	-4 %	216,633 (0.036)	45,677 (0.036)	147,937 (0.037)	23,019 (0.039)
Steelhead	2012	180,320	-5.5 %	190,171 (0.022)	40,278 (0.025)	138,918 (0.023)	10,975 (0.037)
Steelhead	2013	109,186	-9.9 %	120,025 (0.035)	24,884 (0.039)	84,854 (0.036)	10,286 (0.057)
Steelhead	2014	108,154	-8.1 %	116,913 (0.039)	28,043 (0.071)	80,911 (0.043)	7,959 (0.08)
Steelhead	2015	165,591	-5.9 %	175,285 (0.032)	47,606 (0.04)	117,245 (0.032)	10,433 (0.056)
Steelhead	2016	136,126	-5.5 %	143,646 (0.033)	35,962 (0.039)	101,446 (0.033)	6,237 (0.06)
Steelhead	2017	101,827	-1.7 %	103,524 (0.035)	15,311 (0.038)	79,942 (0.035)	8,270 (0.062)
Steelhead	2018	74,097	6.6 %	69,180 (0.033)	10,043 (0.039)	56,537 (0.034)	2,601 (0.055)
Steelhead	2019	51,818	-3.7 %	53,738 (0.036)	8,639 (0.06)	41,291 (0.033)	3,808 (0.088)

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610 **Figures**

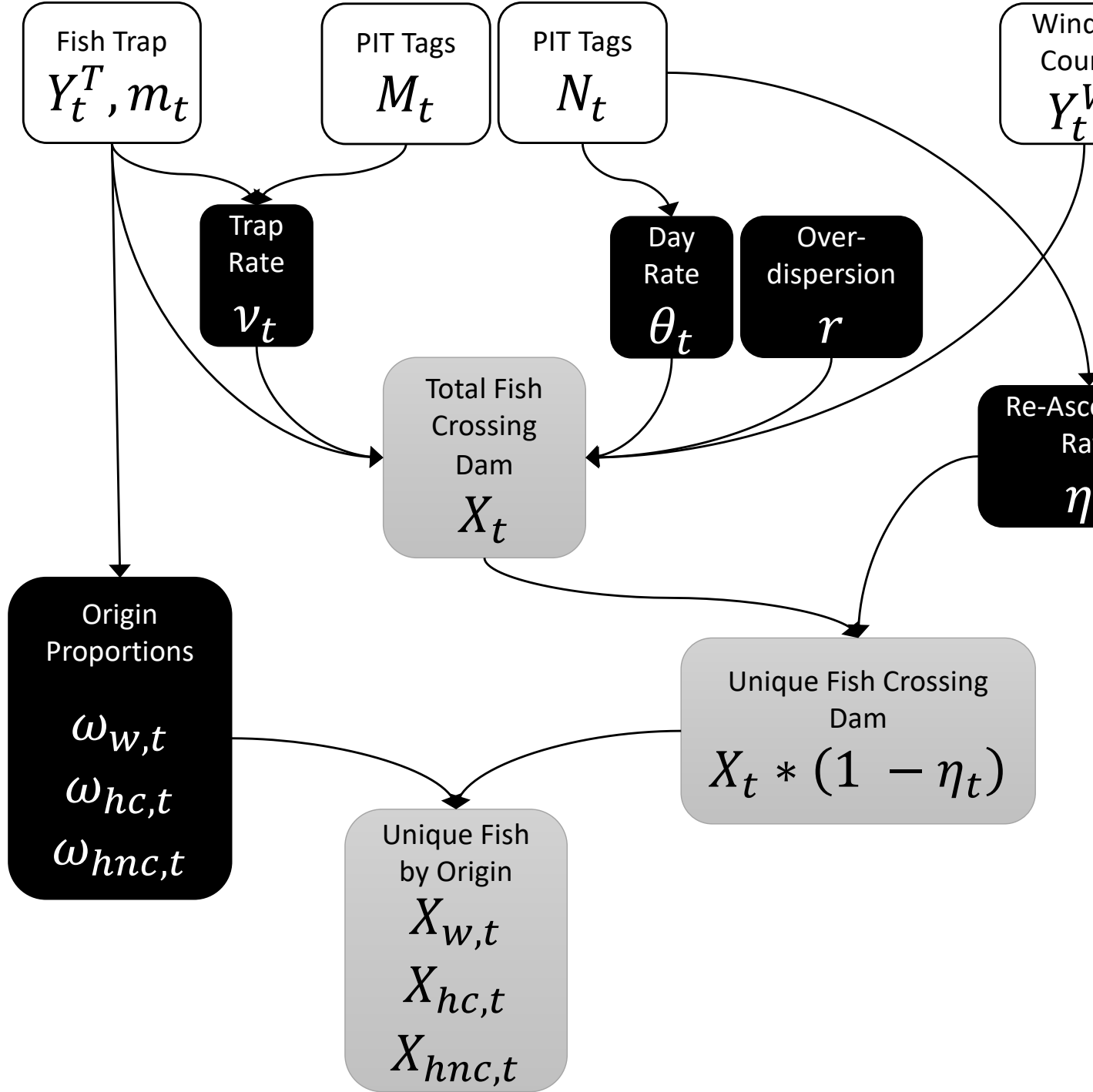


Figure 1: Directed acyclic graph showing the STADEM model framework.

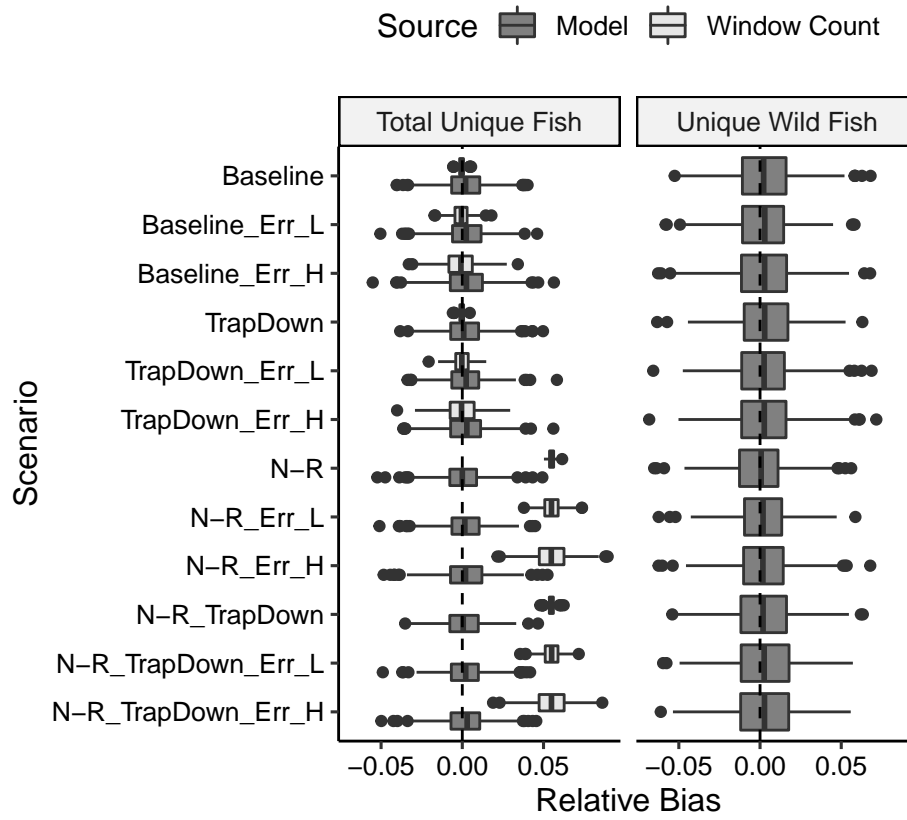


Figure 2: Boxplots of the relative bias of window counts and STADEM estimates for total unique fish and STADEM estimates of unique wild fish across various scenarios (See Table 1).

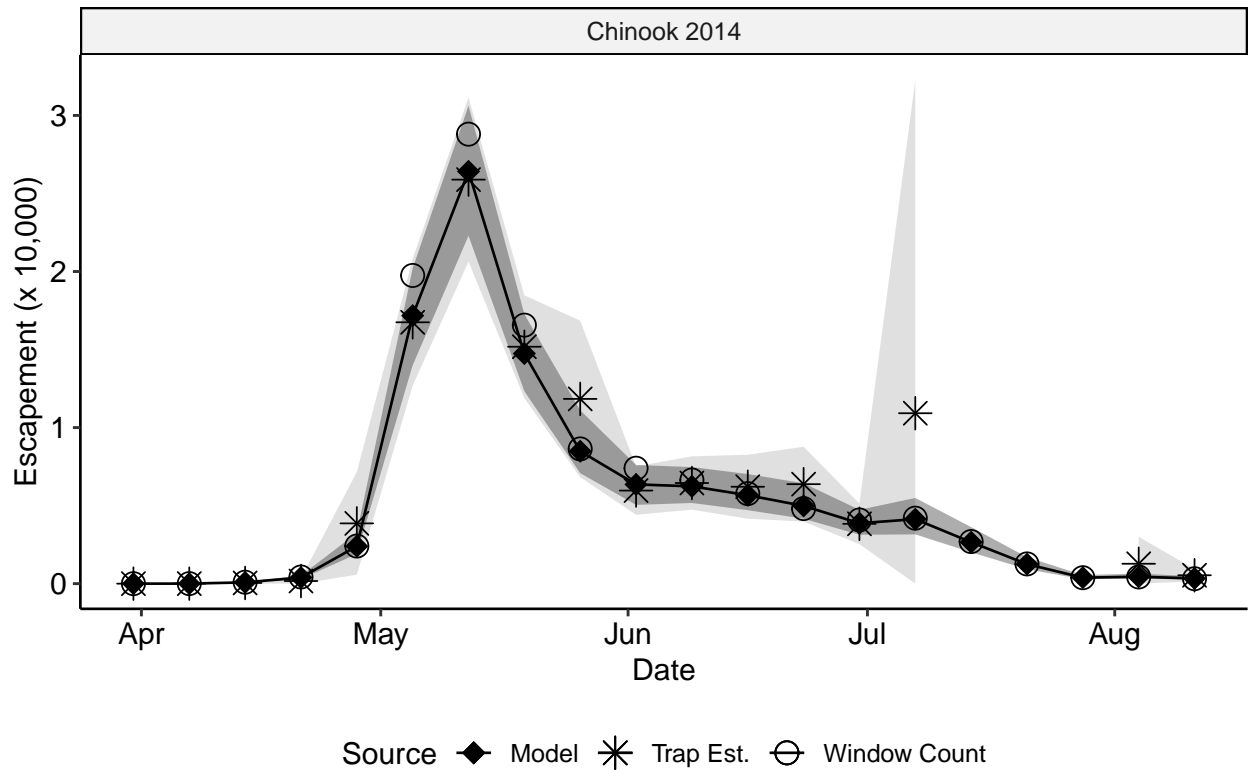


Figure 3: Time-series plot showing estimates of escapement for spring/summer-run Chinook Salmon in 2014, including window counts, trap estimates and STADEM estimates of unique fish. The dark gray ribbon represents the 95% credible intervals for STADEM estimates, while the light gray ribbon represents the 95% confidence intervals for the trap estimates.

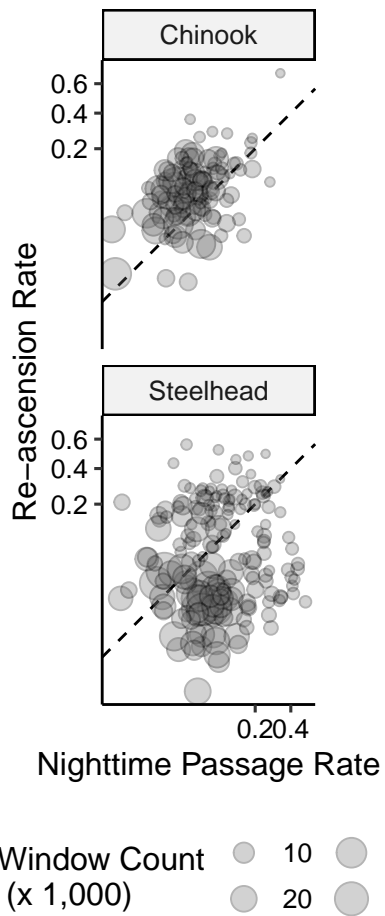


Figure 4: Nighttime passage rate plotted against re-ascension rate on the logit scale, calculated from observed PIT tags for each week of spawn years 2010-2019. The size of each point is proportional to the window count that week. The dashed line is the 1-1 line.

Appendix A - Simulation Details

To simulate fish passing a dam, we developed an \mathbb{R} software function (R Core Team 2020). The function randomly samples observations from assumed probability distribution functions (pdf) with known parameters. Total unique fish, N , and a vector, ω , containing the proportions of wild (w), hatchery (h) and hatchery no-clip (hnc) fish passing the dam is set to establish known “truths” of escapement by origin.

$$[N_w, N_h, N_{hnc}] = N * [\omega_w, \omega_h, \omega_{hnc}]$$

Escapement of each origin is then randomly divided across a set number of populations, n , by randomly drawing proportions, $\phi_{j,p}$, of origin group j in each population p using a Dirichlet pdf. The Dirichlet function is parameterized from a vector, ζ_j , containing 1’s and 0’s designating populations with origin j fish returning. For each population p , $\zeta_{j,p}$ is drawn from a Bernoulli pdf using the proportion of populations that contain each origin, τ_j . Wild fish are assumed to be in all populations; $\tau_w = 1.0$. The product of sampled population proportions $\phi_{j,p}$ and fixed N_j yields a random variable of abundance for each origin in each population, $N_{j,p}$. Summing across origin abundances then gives a random total population abundance, N_p , crossing the dam.

$$\begin{aligned}\zeta_{j,p} &\sim \text{Bernoulli}(\tau_j) \\ [\phi_{j,p=1}, \dots, \phi_{j,p=n}] &\sim \text{Dir}(\zeta_{j,p=1}, \dots, \zeta_{j,p=n}) \\ N_{j,p} &= N_j * \phi_{j,p} \\ N_p &= \sum_{j \in w, h, hnc} N_{j,p}\end{aligned}$$

Mean arrival date, \bar{a}_p , for each population returning to the dam is drawn from a normal pdf with hyper-parameters μ_a and σ_a^2 . Similarly, the variance or spread in run-timing within populations is the absolute value of random variables drawn from a normal pdf with hyper-parameters μ_s and σ_s^2 .

$$[\bar{a}_p, \dots, \bar{a}_n] \sim \mathcal{N}(\mu_a, \sigma_a^2)$$

$$[s_p, \dots, s_n] \sim |\mathcal{N}(\mu_s, \sigma_s^2)|$$

628 After sampling the mean date of arrival and variances for each population, the date of arrival, $a_{i,p}$,
 629 for individual fish, i , within each population are drawn from a normal pdf with population paramete-
 630 ters \bar{a}_p and s_p^2 . This simulates a random arrival day that is similar for all fish returning to the same
 631 population, regardless of origin.

$$date_{i,p} \sim \mathcal{N}(\bar{a}_p, s_p^2)$$

632 To model different fish behavior and dam operational scenarios, seven additional attributes are
 633 randomly assigned to each individual fish. Each attribute is randomly assigned a TRUE/FALSE
 634 using a Bernoulli pdf and a fixed probability parameter. Fish passage during the day-time (i.e.,
 635 during periods of window operation) is modeled using one minus the night-time passage rate ($1 - \nu$).
 636 Window observations are conditioned on fish passing during the day and being observed at a set
 637 rate, γ . Whether fish i is sampled by the adult trap is modeled on the weekly set trap rate, δ_t .
 638 The rate of previously PIT-tagged fish is determined by λ , and their subsequent detection at the
 639 ladder PIT antenna is governed by κ . Fallback behavior is modeled with a common rate across
 640 all populations, ψ . Re-ascension occurs with probability ρ , conditioned on fish i falling back. If
 641 fish i falls back and re-ascends, the entire process described above is repeated, with some time-lag
 642 between initial ascension and re-ascension that is governed by a Poisson pdf with mean = 2 days.
 643 Fish may fallback and re-ascend up to 3 times, allowing for the possibility of the same fish being
 644 counted or trapped multiple times.

$$\begin{aligned}
day_i &\sim \text{Bern}(1 - \nu) \\
window_i &\sim \text{Bern}(\gamma \times day_i) \\
trapped_i &\sim \text{Bern}(\delta_t) \\
tagged_i &\sim \text{Bern}(\lambda) \\
ladder_i &\sim \text{Bern}(\kappa \times tagged_i) \\
fallback_i &\sim \text{Bern}(\psi) \\
re - ascend_i &\sim \text{Bern}(\rho \times fallback_i)
\end{aligned}$$

645 Simulation parameters for model evaluations were set to mimic typical escapement of
 646 spring/summer Chinook Salmon to LGD with similar origin proportions, marking rates and
 647 run timing as those observed from return years 2010 - 2015. Escapement of each origin (N_j)
 648 was set at 25,000 wild, 70,000 hatchery and 5,000 hatchery no-clips spread randomly across
 649 25 populations (n). Of the 25 populations, each had a 1.0 probability of containing wild fish,
 650 0.50 probability of having hatchery fish and 0.15 probability of receiving hatchery no-clip (τ_j);
 651 resulting in an expected 25 wild, 12.5 hatchery and 3.75 hatchery no-clip populations. Mean
 652 arrival dates and variability were estimated from PIT-tag detection data queried from the Columbia
 653 Basin Research Data Access in Real Time (DART) website and organized by release subbasin.
 654 Mean arrival date across all subbasins and 2010 - 2015 return years was June 19th ($\mu_a = 171$)
 655 with a standard deviation of 13 days (σ_a). While the observed spread (i.e., variance) of arrival
 656 dates within subbasins was determined to have a mean (μ_s) of 22 days and a standard deviation of
 657 7 days (σ_s).

658 For the specific simulated scenarios, we were interested in STADEM model estimates of origin spe-
 659 cific escapement from the combinations of two separate trapping rates, two fallback, re-ascension
 660 and night-passage combinations and three window count error rates; resulting in twelve different
 661 scenarios. First, trapping rates were set static at 0.15 across all weeks for six scenarios to mimic
 662 an optimum trap operation for an expected return of 25,000 wild fish (i.e., trap \approx 4,000 wild fish).

For the remaining six scenarios, trapping rates for weeks 30, 31 and 32 (i.e., July 22nd to August 11th) were changed to 0.00 to test STADEM sensitivities to potential trap shut downs similar to those observed in 2013, 2014 and 2015 (Ogden 2014, 2016b, 2016a). To simulate and control the number of re-ascending and night-time passing fish to model response, we altered fallback and night-time passage rates while holding the re-ascension rate constant at $\rho = 1.0$. Altering fallback rates and holding re-ascension constant allowed for a more simple control of the number of fish re-ascending; because the number of re-ascending fish is a function of the number of fallbacks and the re-ascension rate. Six scenarios had equal rates of fallback and night-time passage set at $\psi = \nu = 0.06$ (Boggs et al. 2004) which means other estimator assumptions (Schrader et al. 2013). The other six scenarios set fallback at $\psi = 0.10$ and night-time passage at $\nu = 0.05$ to create a 5.0% positive bias of unique fish at the window. A potential 5.0% weekly bias was determined from PIT-tag data and within the range of observed weekly difference for return years 2010 - 2015 (Figure 4). Finally, we desired to test the sensitivities of STADEM to potential rates of window count error; 0%, 5% and 10% (Hatch et al. 1994). To simulate window count error, we assumed the observed daily count was a random variable from a normal distribution with a mean equal to the true daily count, and a standard deviation equal to the applied error rate (i.e., 0%, 5%, 10%) multiplied by the true daily count. This method simulated observed counts as unbiased, and allowed for possible under and overcounts at the window.

All code for simulating data and fitting STADEM to that data can be found at <https://www.github.com/KevinSee/Ma>