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A Dam Passage Performance Standard Model for American Shad

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Abstract: Objectives for recovery of alosines commonly involve improving fish passage at dams during migration. However, a quantitative basis for dam passage performance standards is largely absent. We describe development of a stochastic life-history based simulation model for American shad to estimate effects of dam passage and migratory delay on abundance, spatial distribution of spawning adults, and demographic structuring in space and time. We used the Penobscot River, ME USA as a case study to examine sensitivity of modelled population metrics and probability of achieving specific management goals to inputs, and demonstrate watershed-scale application. Spawner abundance and percent of repeat spawners in the population were most sensitive to survival and migration delay at dams, marine survival, and temperature cues for migratory events. Recovery objectives related to abundance and spatial distribution of spawners were achievable under multiple scenarios, but high rates of upstream and downstream passage were necessary. This model provides a quantitative support tool for managers to inform ecologically-based decisions about a suite of management scenarios to facilitate recovery and sustainability of diadromous fish populations.

Introduction

The American shad, *Alosa sapidissima*, is an anadromous fish that spawns in the main-stem of coastal rivers on the Atlantic coastal drainage of North America from the St. Johns River in Florida to the St. Lawrence River in Canada (Limburg et al. 2003). These fish migrate upstream as adults to spawn, and the juveniles move downstream to the ocean in the fall. Because these fish are iteroparous in the northern extent of their range, downstream migration of both juveniles and adults is important for population dynamics. Many populations of American shad are in decline throughout their range (Limburg and Waldman 2009, Hasselman and Limburg 2012), and hydropower dams have been implicated as a causal factor in population declines (Rulifson 1994, Limburg et al. 2003). Dams can cause acute mortality during both downstream and upstream migrations (O’Leary and Kynard 1986; Kynard and O’Leary 1993). Latent (*sensu* Nieland et al. 2015) or delayed mortality is also likely. Latent dam-related mortality has been widely reported in salmonids in estuaries (Budy et al. 2002, Schaller et al. 2014, Stich et al. 2015b) and is likely to impact other migrating diadromous species. Likewise, impedance of migration at dams has the potential to restrict distribution within a catchment and access to spawning habitat (e.g Grote et al. 2014a). Dams may also influence population dynamics through delay. Delays at hydropower dams during both upstream and downstream migrations may result in elevated adult mortality in American shad due to exposure to predators and energetic costs during long distances of migration (Castro-Santos and Letcher 2010).

The thermal experience of migrants defines their bioenergetic performance, and selection of thermal conditions reflects the strong influence temperatures have on organisms. It is not surprising that the arrival of adults in the river, and the timing of spawning, are strongly influenced by temperature (Stier and Crance 1985). For American shad, biologically significant

delays at dams may influence populations by restricting access to habitat, decreasing efficacy of spawners, or reducing the probability of post spawn survival. These potential effects are not independent among anadromous migrants. In addition to reaching spawning habitat, successful migrants must compete, attract partners, and devote energy to primary and secondary sexual characters (Wootton 1990). Simply put, fish with depleted energy reserves have reduced fitness (Nadeau 2007). For American shad any energetic costs of delay are not mitigated as these fish typically do not feed during their migrations (Limburg et al. 2003). Therefore, delays incurred at obstacles such as dams (as well as natural impediments) can reduce survival and recruitment, the components of individual fitness (Brett 1962; Rand and Hinch 1998; Naughton et al. 2005).

If delays at dams draw down critical energy reserves of migrants, the biological impact could be manifested in reproductive potential. For iteroparous species, there is the added risk to the capacity to return to spawn again in subsequent years, thus fish must not only reach their spawning habitat in time to spawn, but must maintain energy stores sufficient to return to the marine environment where they will recommence feeding and growth (Doucett et al. 1999). The loss of repeat spawners may be symptomatic of the condition imposed by anthropogenic structures exemplified by the loss of older age classes of fish in the Connecticut River (e.g., Carscadden and Legget 1975).

Management actions considered or implemented for the recovery of alosine stocks on the Atlantic coast have included moratoria on directed ocean fisheries (Atlantic States Marine Fisheries Commission [ASMFC] 2010) and in-river fisheries (e.g., Olney and Hoenig 2001), supplementation stocking (e.g., Susquehanna River Anadromous Fish Restoration Cooperative [SRAFR] 2010), bycatch reduction (Bethoney et al. 2014), and improvement of passage at migration barriers (Haro and Castro-Santos 2012). In Maine, USA, main-stem dams on both the

92 Kennebec and Penobscot Rivers have been removed (Day 2006). In the Penobscot River, the
93 Penobscot River Restoration Project (PRPP) was a catchment-wide effort with the goal of
94 balancing hydropower production and diadromous fish conservation (Day 2006). Two lower
95 river main-stem dams were removed in 2012 and 2013, and a nature-like fishway was
96 constructed at a third in 2015. In addition to these changes, a fish elevator was installed at the
97 now lowermost dam in the main-stem (Milford; Fig. 1). Assuming safe, timely and effective
98 passage, these changes have the potential to restore access to about 552 km of historic habitat for
99 American shad (Trinko Lake et al. 2012), with an estimated production potential of 1.6 million
100 spawning adults.(Maine Department of Marine Resources [MDMR] 2009).

101 State and federal fishery management agencies have identified the need to assess
102 upstream and downstream passage at dams as part of the operational plan for rebuilding
103 American shad stocks (MDMR 2009, ASMFC 2013). A basic question is central to regulatory
104 decision makers; what level of passage is required to meet certain recovery goals? In the
105 Penobscot River, the effectiveness of both the upstream and downstream passage in the river
106 remains uncertain. There is a conspicuous absence of available tools to test performance
107 scenarios in order to inform – and justify– performance standards at hydropower dams on this
108 and other rivers. We sought to fill this need by developing a flexible modeling framework that
109 would simulate the influence of passage performance criteria on American shad populations in a
110 modeled system. To make this framework transferable among rivers, the model included i) path
111 choices, ii) tributaries, and iii) multiple dams in addition to uncertainty in life-history parameters.
112 We present the development and application of this model to the Penobscot River, a system
113 which includes these structural complexities. We then use this model to test specific hypotheses

related to passage efficacy and specific management goals associated with spawner abundance, demographics (proportion of repeat spawners), and distribution in the catchment .

Materials and Methods

Study site

The Penobscot River (Fig. 1) is the largest river contained within Maine, USA, with a drainage area of approximately 22 000 km². The river is tidally influenced from the mouth of the bay inland to river kilometer (rkm) 45, a total distance of about 90 rkm including the bay. At rkm 52, the river is divided into the main-stem Penobscot River on the east side of Marsh Island and the Stillwater Branch to the west. At rkm 100, the largest tributary to the Penobscot River, the Piscataquis River, enters the main-stem. Spawning habitat for American shad begins in tidal freshwater and extends beyond the most upstream dams in both the main-stem Penobscot River and the Piscataquis River (Fig. 2). The majority of spawning habitat is located in the main-stem between Milford and Weldon dams, with about 50% of the total production potential located on either side of West Enfield Dam (Table 1).

Currently, there is no volitional upstream passage for American shad at Orono Dam, located on the confluence in the Stillwater Branch (Fig. 1). A small lift, operated on an “as-needed” basis is used to trap American shad and river herring (alewife *Alosa pseudoharengus* and blueback herring *A. aestivalis*) that subsequently are trucked beyond the head of the Stillwater Branch to the main-stem Penobscot River. There remains the potential that fish might be attracted to the tailrace of Orono Dam and incur migratory delay. Upstream fish passage at Milford Dam (rkm 60) occurs primarily via a newly constructed fish elevator (Federal Energy and Regulatory Commission [FERC] 2009).

Downstream passage for both juveniles and adults around Marsh Island occurs either through the main-stem or the Stillwater Branch. Proportional passage through these routes during downstream migration was dependent upon discharge for downstream-migrating Atlantic salmon *Salmo salar* (Stich et al. 2014), and the proportion of fish using the Stillwater Branch for downstream migration is expected to range from 6 to 25%. In the main-stem, Milford Dam is the only barrier to downstream migration. Fish migrating downstream through the Stillwater Branch navigate both Stillwater and Orono dams before rejoining the main-stem (Fig. 1).

At the confluence of the Penobscot and Piscataquis rivers, upstream migrants may either continue in the main-stem and approach West Enfield Dam or enter the Piscataquis River via a nature-like fishway which bypasses Howland Dam. Migrants in the Piscataquis River may pass as many as three additional dams before reaching the upstream extent of spawning habitat. Migrants successfully passing West Enfield Dam may pass only one other dam (Weldon) before reaching the upstream extent to spawning habitat in the main-stem of the river. Upstream migration path at the confluence is also proportional to discharge from the upper river in Atlantic salmon, and changes in flow might even override homing to the Piscataquis River (Gorsky et al. 2009). For the purpose of this study, we assumed that probability of using these two migration paths was proportional to the production potential in the corresponding river sections (Table 1).

Model overview

We used a simulation approach to modeling life history and migration of American shad in the Penobscot River to assess the effects of passage rates and migration delays at dams on population abundance and demographic structuring through time and space. To facilitate this, we divided the river into spatially explicit production units (PU) based on the locations of dams in

the catchment (Fig. 2) and assigned production potential in each PU (Fig. 2) using data from MDMR (2009). The model was spatially structured based on these units and the use of four potential migration routes for upstream and downstream migration (Fig. 2).

The model was a combination of a classical, cohort-based projection model for downstream migration and marine survival, with an annual time-step and an individual-based upstream migration model with temporal (daily) and spatial (1 km) components (Fig. 3). The approach taken was similar to the state-based Dam Impact Analysis (DIA) developed by Neiland et al. (2015), but we replaced the state-based approach to upstream migration with a spatially and temporally explicit individual-based model similar to that developed by Castro-Santos and Letcher (2010). The rationale for this approach was that there currently is little evidence of homing or sub-catchment population structuring in American shad populations in the Gulf of Maine or elsewhere (Hasselman et al. 2010).

The model was initialized by creating an age-structured starting population of American shad in the ocean based on ocean mortality rates and a range of starting population sizes (Table 2, ASMFC 2007). From this starting population, an age structured 'spawning pool' was drawn based on the probability of recruiting to spawn at each age and age-specific probabilities of repeat spawning (Bailey and Zydlewski 2013). All fish remaining in the ocean during the spawning season were assigned to the 'recruitment pool.' Those fish that matured and entered the spawning pool were assigned an age, sex, length, mass, fecundity (for females), and an optimal ground speeds (as described below). We then modeled fish migrating upstream as individuals during each annual spawning run (Fig. 4).

Based on the lack of assumptions about homing, the timing of major phenological events within the model (e.g., river arrival and spawning dates) were dictated by thermal experiences of

fish, and incorporated both inter- and intra-annual variability in thermal regimes based on historical and contemporary data. Movement throughout the system was further limited by efficiency and timing of dam passage. River arrival, in-river movements, and spawning location were characterized for each fish based on individual fish characteristics parameterized using literature values and available data. River arrival (*dArrival*) and spawning date (*dSpawn*) were assigned based on modeled river temperature. The probability of an individual fish arriving at discrete reaches between dams (production units; PUs as defined in section 2.3.1) was based on a priori individual assignments (e.g. length) in conjunction with i) environmental conditions, ii) physical constraints, iii) pre-determined migratory paths, iv) upstream passage efficiencies, and delays below main-stem dams (Fig. 3). In a given PU, adult fish incurred a natural, pre-spawn mortality and spawned some number of eggs. The juvenile survival of those eggs was subsequently limited by habitat constraints (carrying capacity) between dams (Fig. 2). The number of fish at each age (including juveniles) was then summed in each PU.

We used a cohort-based approach for downstream migration of juveniles and adults that treated fish as sex- and age-specific groups. The number of adult and juvenile fish from each cohort reaching the ocean was based on the PU in which fish initiated downstream migration, the probability of using a given downstream migration route, acute mortality at dams encountered in each migratory route, indirect cumulative effects of dam passage in fresh water, and indirect latent effects of dams during estuary passage. The number of post-spawn adults surviving to the ocean in each age class was retained in the spawning pool for the next year, with 100% retention in the spawning pool after first spawn (Bailey and Zydlewski 2013). Juvenile out-migrants were added to the recruitment pool. A projection matrix was then used to apply ocean mortality rates (Table 2) to the spawning pool and to the recruitment pool, and to graduate each cohort to the

next age-class (Fig. 3). We then used age-specific probabilities of recruitment to spawn to re-allocate age-specific proportions of the recruitment pool to the current spawning pool and start the next year of the simulation, similar to how the initial spawning pool was developed. Each iteration of the simulation was repeated for 50 years.

Model inputs

All input parameters (Table 2) for this model were calibrated using field or laboratory data from the literature or from collaborating agencies. The modeling approach was stochastic and thus incorporated uncertainty in input parameters, either through estimated precision of empirically derived parameters or by imposing a wide range of potential values over point-estimates where no estimate of precision was available. We randomly sampled values for input parameters at appropriate scales (across years, or within years) from statistical distributions. We used Monte Carlo simulation to incorporate this variability within the model stochastically, repeating the 50-year simulation 50 000 times.

Hydro system characteristics and environmental data

We defined a PU as the contiguous habitat for American shad above or below dams in the catchment (Fig. 1). Following the activities associated with the PRRP, nine FERC-regulated hydropower dams remain between the mouth of the Penobscot River and the upstream extents of American shad spawning habitat in the Penobscot and Piscataquis rivers. The extent of the most-upstream PU in the Penobscot and Piscataquis rivers was defined by the upstream extent of American shad habitat in each river (Trinko Lake et al. 2012). In the Piscataquis River, the extent of upstream habitat for American shad above Guilford Dam was beyond rkm 185 (Fig. 1).

In the main-stem Penobscot River, the upstream extent to American shad habitat above Weldon Dam was considered to have been reached at rkm 165 because all production beyond that occurred within the same PU (Fig. 1). The lower-most production unit began in tidal freshwater portions of the Penobscot River at rkm 40 (Fig. 1). We calculated expected production potential for each PU based on the total production potential of various sub-units within each PU as laid out in the Operational Plan for the Restoration of Diadromous Fishes to the Penobscot River (Table 1; MDMR 2009).

We collected mean daily temperature data within the Penobscot River from the U.S. Geological Survey (USGS) gauge in Eddington (station ID 01036390), Maine at rkm 45 using the ‘waterData’ package (Ryberg and Vecchia 2014) in R (R Core Team 2016). We only used data from recent years during which complete data were available (years 2007–2014) to improve the quality of the data used and to avoid using data that spanned beyond recent regime shifts (e.g., Powell and Xu 2011). We then used those data to simulate mean daily temperatures in the catchment for each year the model was run (Fig. 5). To incorporate uncertainty due to annual variability within this process, we randomly sampled year from a uniform categorical distribution. We then simulated daily temperatures (*dTemp*) for each year by drawing values from a multivariate normal distribution based on the mean temperature on each day and the covariance with other dates using the ‘MASS’ package (Venables and Ripley 2002) in R (R Core Team 2016). To speed computation, we drew a single value for each day in each year. This resulted in some missing values (days that were missed) due to the nature of random sampling from a multivariate normal distribution. Therefore, we used a cubic spline interpolation to estimate temperatures for those days that were not sampled using the ‘zoo’ package (Zeileis and Grothendieck 2005) in R (R Core Team 2016).

Because much of the data used in this model were from the Connecticut River, we used temperature data from the Connecticut River to calibrate phenological events in our analyses to account for latitudinal variability and differences in photoperiod cues between locales. We then used linear regression to relate temperatures in the Connecticut River and the Penobscot River so that we could use temperature in the Penobscot River to simulate life-history components of the model such as arrival in the estuary and spawning windows based on relationships with temperature. Daily water temperatures in the lower Connecticut River were available from the USGS gauge at Hartford, CT (station ID 01129500) using the ‘waterData’ package (Ryberg and Vecchia 2014) in R (R Core Team 2016), and mean daily water temperatures for upstream reaches of the Connecticut River (Turners Falls, MA) for the period 1994–2016 were provided by the USGS (T. Castro-Santos, USGS S.O. Conte Anadromous Fish Research Lab, Turners Falls, MA, unpublished data).

Spawning pool structure

We simulated a starting population of American shad in the Penobscot River by starting with age-1 American shad and applying a marine survival rate to that cohort over the maximum lifespan (‘A’: age 9 for this population) to calculate the total abundance of fish at each age i (N_i^T) and arrive at an age-structured population of fish in the ocean. The current abundance of American shad in the Penobscot River is unknown. In 2016, more than 8 000 American shad passed the fish lift at Milford Dam, and only a small fraction of fish that were tagged at the head of tide were ever detected approaching the dam. As a result, a minimum population estimate of approximately 10 000 fish (Grote et al. 2014b) was assumed as a starting value, but we note that this is likely a conservatively low estimate, and thus incorporated variability in this parameter.

Therefore, we chose a random starting abundance of age-1 fish to seed the population from a Poisson distribution with $\lambda = 10\,000$. We assumed a marine survival rate of 0.62 for American shad at each age (S_M) in the Northeast (ASMFC 2007) to project this starting population until the maximum age (9 years) was reached. To incorporate uncertainty in the current state of knowledge about marine survival for this species, we randomly sampled annual marine survival rates from a beta distribution with parameters $\alpha = 12$ and $\beta = 8$. This resulted in a left-skewed distribution with a mean marine survival rate of 0.60 (range ≈ 0.15 – 0.95). We applied an invariant rate mortality estimated from the method of Hoenig (1983) to all age classes:

$$(1) \quad N_i^T = \left(\prod_{i=2}^9 S_{M,i} \right) \times N_1^T$$

We used age-specific probabilities of recruitment to first spawn (R_i^F) from Bailey and Zydlewski (2013) to calculate the number of first-time spawners in our starting population. To increase flexibility in the modeling approach, we included variable probability of recruitment to subsequent spawning events for each age class conditional on survival (R_i^S). For the purpose of this effort, we initially assumed that (R_i^S) was equal to 1.00 for all ages model. For each year t after the initial year t_0 , we used age-specific probabilities of $S_{M,i}$ to calculate the number of fish from each age class within the recruitment pool ($N_{i,t}^R$) surviving from year $t - 1$ that were added to the spawning pool in year t ($N_{i,t}^S$) using a series of element-wise vector operations:

$$(2) \quad N_{i,t}^S = \left(\begin{bmatrix} N_{i,t}^R \\ \vdots \\ N_{A,t}^R \end{bmatrix} \circ \begin{bmatrix} R_i^F \\ \vdots \\ R_A^F \end{bmatrix} \right) + \left(\begin{bmatrix} N_{i,t}^S \\ \vdots \\ N_{i,t}^S \end{bmatrix} \circ \begin{bmatrix} R_i^S \\ \vdots \\ R_A^S \end{bmatrix} \right)$$

Arrival and spawning dates

We simulated individual, spawning fish based on the number of fish in each age class in the spawning pool during a given year ($N_{i,t}^S$). Sex ratio of American shad entering the Penobscot River is not well characterized, so we assumed that sex ratio approached 1:1 in most years (Bailey and Zydlewski 2013). To incorporate uncertainty in the sex ratio of fish, we randomly assigned sex to each fish using a Bernoulli trial with probability of being female (i.e., success) determined from a beta distribution with $\alpha = 100$ and $\beta = 100$. This distribution has a mean probability of being female (p_{Female}) equal to 0.50 for any given individual, but allows for divergence from an even sex ratio in the population (range ≈ 0.30 – 0.70).

We assigned arrival dates and terminal spawning dates for individual fish based on simulated daily temperatures in the Penobscot River (see Section 2.3.1) and empirical relationships between arrival date and accumulated thermal units (ATU: from January 1 to harvest date) in the Connecticut River. We related cumulative proportion of catch by commercial fishers in the lower Connecticut River (Connecticut Department of Energy and Environmental Conservation [CTDEEP], unpublished data) to ATU using quasi-binomial logistic regression. We found that ATU was a strong predictor of cumulative harvest in the lower Connecticut River (McFadden's pseudo $R^2 = 0.985$). We used this model to predict probabilities of arrival in the mouth of the Penobscot River each day using ATU calculated from simulated temperatures after establishing a relationship between temperatures in the Penobscot River and the Connecticut River (linear regression, $R^2 = 0.976$, $F = 8.4 \times 10^4$, $df = 2\ 051$, $p < 0.001$). Values for each parameter from the logistic regression were randomly sampled from normal distributions on the logit scale described by mean of the parameter estimate and associated variance estimated using

the logistic regression model. These parameter values were then used to predict cumulative probability of arrival by American shad in the Penobscot River each day based on simulated ATU.

For each individual American shad, we used a Bernoulli distribution (with probability of success equal to date-specific arrival probabilities) to predict the first temperature ($t_{Arrival}$) and date on which each fish arrived in the river ($d_{Arrival}$). We assumed that initiation of spawning by individuals occurred after river arrival and was regulated by ATU experienced following $d_{Arrival}$. The ATU at which spawning initiated for each individual ($t_{Spawn_{initial}}$) was randomly drawn from a normal distribution with a mean of 150 ATU and SD of 15 ATU, values that were selected based on expert opinion. Similarly, the termination of spawning was assumed to be regulated by cumulative thermal experience of individuals after $d_{Arrival}$, and terminal spawning temperature ($t_{Spawn_{terminal}}$) and date were assigned based on ATU drawn randomly for each individual from a normal distribution with mean = 500 and SD = 15, which were also selected based on expert opinion. This procedure resulted in a distribution of residence times (RT) that covered the range of published estimates corresponding to the York River (Olney et al. 2006) in the absence of information from the Penobscot River.

Individual fish characteristics

Because of relationships between fish size, swimming ability, and fecundity, we assigned fork length (L_f) of individual fish (L_i^s) dependent upon sex (s), and age (i) using the von Bertalanffy growth function (von Bertalanffy 1938):

$$(3) \quad L_i^s = L_\infty^s \times \left(1 - e^{-k^s \times [t - t_0^s]}\right),$$

where L_{∞}^s is the sex-specific theoretical maximum length of fish, k^s is sex-specific Brody growth coefficient, and t_0^s is the sex-specific time at which fish length was theoretically zero. We estimated von Bertalanffy growth parameters using 16,947 lengths at age for American shad in the Connecticut River 2010–2014. We randomly sampled 1 000 individuals of each sex to estimate sex-specific growth parameters during each iteration of the simulation to incorporate uncertainty. We predicted the mass (m^s , g) of each fish using sex-specific parameters for length-mass relationships defined by Raabe and Hightower (2014) using:

$$(4) \quad m^s = \alpha^s + \beta^s \times L_f,$$

where α^s is the intercept and β^s is the slope of a linearized relationship between m^s and L_f . Note that because these variables were not linked to model outputs, sensitivity was not assessed.

We estimated realized annual fecundity (RAF) of individual female American shad using information about batch fecundity (BF), residence time (RT), and spawning interval (SI) in the Mattaponi River, Virginia (Hyle et al. 2014) in conjunction with probabilities of repeat spawning (IpR) at each age (ASMFC 2007). For each female, we used a Bernoulli trial to assign spawning history (repeat or virgin) with conditional probability of being a repeat spawner (i.e., success) given age in the first year (IpR). For all subsequent years, the age-specific probability of repeat spawning was calculated directly based on the observed number of fish surviving to spawn in the simulated fish population (spawning pool) after the first year. We randomly sampled BF for each fish from a conditional negative binomial distribution with parameters specific to virgin ($\mu = 20\,000$, $\theta = 10$) and repeat spawners ($\mu = 30\,000$, $\theta = 10$). The values drawn from these distributions

364 closely approximated the means and ranges of batch fecundities for virgin and repeat spawners
365 reported by Hyle et al. (2014). We calculated RT as the time elapsed in days between arrival date
366 and terminal spawning date (both based on temperature) for each female. We randomly sampled
367 SI for each female from a normal distribution with $\mu = 2.49$ days, and $SD = 0.27$ days (Hyle et al.
368 2014). Realized annual fecundity (RAF) was calculated for each fish (i) in their final PU as:

369

$$(5) \quad RAF_i = BF_i \times \left(\frac{RT_i}{SI_i} \right)$$

371

372 *Upstream migration model*

373 We developed an individual-based model of upstream migration for American shad based
374 on $dArrival$, spawning dates, river morphology and passage rates, and theoretical daily
375 movement rates of American shad (Fig. 4). The individual approach to modeling upstream
376 migration dynamics allowed us to evaluate delays experienced by fish at each dam on the river,
377 in addition to potential delays at other features of interest (e.g. at the confluence of the main-stem
378 Penobscot River and the Stillwater Branch). Furthermore, because little or no reliable
379 information exists with respect to sub-watershed homing tendencies of American shad, we
380 needed to provide a model that was not dependent upon knowledge of homing. To speed
381 computations involved with this process and reduce overhead costs of running the model, the
382 individual-based migration model was pre-compiled in the C++ programming language and
383 integrated into the life-history based model using the ‘Rcpp’ package (Eddelbuettel and Francois
384 2015) in R (R Core Team 2016). Population abundance was dynamically scaled within the model
385 each year by factors of 10 to reduce the maximum number of fish being run through the
386 individual-based model in a given year to several thousand rather than several million.

Additional gains were achieved through the use of distributed processing by hosting analyses on the high-performance computing cluster made available through the University of Buffalo Center for Computational Research.

The upstream migration model was programmed in a spatially and temporally explicit manner. It was run on a daily time-step from the minimum of *dArrival* to the maximum of *dSpawn* for each year of the simulation, and from the mouth of the river to the upstream extent of spawning habitat. On each day of the annual upstream migration, the program queried individual fish to determine if a fish could move that day based on *dArrival*, *dSpawn*, and the current location of the fish with respect to the maximum upstream extent of American shad habitat (*maxRkm*) in that fish's migratory route (Fig. 4). Given that these conditions were satisfied, the program then assessed passage with respect to hydro-system characteristics and passage efficiencies in each 1-kilometer reach of river that a fish could move in a single day up to an individual daily maximum for movement rate (section 2.3.7). This was done using a random draw from a Bernoulli distribution with probability of passage (i.e. success) equal to passage efficiency for that reach (Fig. 4). For free-flowing river reaches, passage efficiency was assumed to be 1.00. Passage efficiency in reaches containing dams was based on the probability of passing a dam during a given time period (expressed as a proportion of 24 h). Thus, passage rates at dams incorporated both effectiveness (probability of passage) and timeliness (the period over which passage was achieved) elements. Each fish was allowed one attempt per day to pass a dam.

408 *Migration routes*

409 The individual-based, upstream migration model accommodated inclusion of multiple
410 upstream migration routes to increase the flexibility of the underlying model and improve
411 transferability between systems. The use of each migration route by individual fish was
412 determined based on a priori, probabilistic rules (e.g., proportional flow around islands or
413 proportional production potential at major tributaries). In theory, the number of migration routes
414 used is not limited, but a greater number of routes would increase model complexity and time
415 required to run model simulations.

416 We modeled four possible upstream migration routes (Table 1) for American shad from
417 the estuary to the upstream extent of spawning habitat in the main-stem Penobscot and
418 Piscataquis rivers (Fig. 2). One of these four migration routes was assigned to individual fish
419 from a categorical distribution prior to initiation of upstream migration each year of the
420 simulation. The four categories included all combinations of two migration routes around Marsh
421 Island in the lower river and two migration routes at the confluence of the Penobscot and
422 Piscataquis rivers: i) migration through main-stem Penobscot River around Marsh Island and the
423 Piscataquis River at confluence, ii) migration through the Stillwater Branch around Marsh Island
424 and the Piscataquis River at confluence, iii) migration through main-stem Penobscot River
425 around Marsh Island and the main-stem Penobscot River at confluence, and iv) migration
426 through the Stillwater Branch around Marsh Island and the main-stem Penobscot River at
427 confluence.

428 The probability of using a given upstream passage route was conditional on relative
429 discharge from the Stillwater Branch and main-stem Penobscot River around Marsh Island, but
430 was proportional to differences in production potential upstream of West Enfield Dam (main-

stem Penobscot River) and Howland Dam (Piscataquis River, Fig. 2). Our rationale for this approach was that the Stillwater Branch presented minimal habitat with regard to population productivity, but had the potential to attract migrating fish based on a flow diversion from the main-stem Penobscot River.

The maximum allowable flow diversion to the Stillwater Branch is 40 % of total river discharge (Federal Energy and Regulatory Commission [FERC] 2004a). We made the simplifying assumption that flow diversion was uniformly distributed during the shad run each year, and that diversion ranged from 0.10 to 0.40 between years. As such, the marginal probability of using the Stillwater Branch for upstream migration (ψ_{STILLUP}) was drawn from a uniform distribution in the interval [0.10, 0.40] each year. All fish arriving at the Orono Dam (i.e. those that used the Stillwater Branch) were automatically passed beyond Gilman Falls in the model, because current practice is to truck American shad from Orono Dam to the Milford Dam head pond. The probability of an individual fish using the Piscataquis River (ψ_{PISCUP}) for upstream migration was drawn from a uniform distribution in the interval [0.30, 0.50] based on production potential upstream of West Enfield and Howland dams.

Using marginal probabilities of migration through the Stillwater Branch and the Piscataquis River, the joint probabilities of using each of the four migration routes in the river were calculated as: i) main-stem to Piscataquis River: $([1-\psi_{\text{STILLUP}}] \times \psi_{\text{PISCUP}})$, ii) Stillwater Branch to Piscataquis River: $(\psi_{\text{STILLUP}} \times \psi_{\text{PISCUP}})$, iii) main-stem to main-stem: $([1-\psi_{\text{STILLUP}}] \times [1-\psi_{\text{PISCUP}}])$, and iv) Stillwater Branch to main-stem: $(\psi_{\text{STILLUP}} \times [1-\psi_{\text{PISCUP}}])$. An upstream migration route was thus assigned to each fish probabilistically, prior to river arrival. However, movement through each rkm within these migration routes was dependent upon d_{Arrival} , d_{Spawn} , individual movement rates, and passage efficiencies at dams.

Therefore, it was possible (for example) that a fish assigned to the Piscataquis River would never actually pass Howland Dam (or any other) based on variation in other overriding factors.

Upstream movement rates

Theoretical daily movement rates were calculated for each fish based on L_{fi} , movement tortuosity (i.e., degree of wandering), and ground speed. First, we defined a maximum daily movement rate for each fish as the maximum distance that was theoretically possible for each fish to move in a day given unimpeded passage through the river and unidirectional movement upstream over a 24-hour period. This maximum daily movement rate in km for each fish ($dMax_i$) was calculated as:

$$(6) \quad dMax_i = L_{fi} \times sOptim_i$$

where L_{fi} is individual fork length, $sOptim_i$ is optimizing ground speed for each fish. The variable $sOptim$ was drawn for each fish from a uniform distribution between 0.7 and 1.7 body lengths per second (bl^{-1}) to maintain consistency with previous work (Castro-Santos and Letcher 2010). We made the assumption that the majority of this movement occurred during hours of day light (Haro and Castro-Santos 2012). We also assumed that movement of American shad did not occur in a straight line (Castro-Santos and Letcher 2010), to incorporate effects of observed behaviours such as meandering during migration (Bailey et al. 2004) or milling at barriers (Grote et al. 2014b). In recognition of these assumptions, we adjusted $dMax$ by the proportion of each day that comprised hours of daylight ($pDay$) and a tortuosity parameter that allowed for

reduction in upstream migration rates due to deviation from straight-line movements ($tort$) to arrive at a realized daily movement rate for each fish ($dReal_i$):

$$(7) \quad dReal_i = dMax_i \times pDay \times tort_i$$

For each fish, $tort_i$ was a unitless value drawn from a random uniform distribution between 0.2 and 1.00, thus allowing for reductions in daily movement rate from zero to 80% to incorporate uncertainty and align with values used in previous studies (Castro-Santos and Letcher 2010). The proportion of day light hours in a twenty-four hour period ($pDay$) was estimated as the mean of photoperiod (in hours) during the migration divided by 24 hours for each year of the simulation. The ‘migration’, for this purpose, was defined as the entire period between the minimum of $dArrival$ through the maximum of $dSpawn$. Photoperiod was calculated using the geosphere package (Hijmans 2016) in R (R Core Team 2017) based on day of year and latitude at Milford Dam.

We incorporated a seasonally varying reduction in movement rate due to theoretical, temporal changes in “motivation” (see Agostinho et al. 2007) during the spawning migration due to lack of assumptions about homing in the model. We assumed that fish were most highly motivated to move upstream early and at the peak of the run based on bio-energetic constraints at the end of the season (Castro-Santos and Letcher 2010). This assumption was based on observed changes in relationships between timing of arrival at subsequent dams in the Connecticut River with respect to ATU (Ken Sprankle, US Fish and Wildlife Service, unpublished data). Based on those changes, we assumed that motivation was inversely proportional to ATU and was assigned as an individual-based penalty (i) that was multiplied by passage efficiency in each reach and

that changed based on ATU each day (t), and the minimum and maximum ATU realized during each spawning season:

$$motivation_{i,t} = \frac{1 - (ATU_{i,t} - \min[ATU_i])}{(\max[ATU_i])}$$

where *motivation* was the penalty, $ATU_{i,t}$ was the ATU experienced by individual i on day t , and the minimum and maximum ATU were probabilistically determined for each fish based on $dArrival$ and $dSpawn$ to constrain the motivation penalty on the interval $[0, 1]$. The strength of this relationship in the model will remain subjective until better data become available. As such, the motivation penalty currently constitutes a minor reduction in individual fish movement through the system; however its inclusion was thought to be important for future applications.

Spawning dynamics

We extracted the final rkm for each fish from the individual-based migration model and assigned each fish to a PU based on distance traveled (in rkm) and migration route. Following assignment to a PU, adults were allowed to survive the pre-spawn period with some probability (S_{pre}), and all females spawned all eggs from realized annual fecundity of individuals (RAF_i) within that PU. The number of eggs deposited in each PU was summed. We assumed that, at carrying capacity, American shad saturate spawning habitat with eggs even at minimal individual fecundity as an evolutionary strategy for coping with environmental stochasticity, year-class failure, etc. Therefore, we assumed a density-dependent process and capped egg production in each j^{th} PU by assigning a carrying capacity (kPU) to each PU based on PU-specific production

potential (pPU), and the lower 95% confidence limit ($Q_{0.025}$) of RAF among all females for a given year, and the number of females in each j^{th} PU (fPU) as:

$$(8) \quad kPU_j = pPU_j \times fPU_j \times Q_{0.025}$$

Post-spawning dynamics and downstream migration

At the completion of spawning, adult fish within each PU were grouped as post-spawners (grouped separately as males and females within age classes). We summed the sex-specific number of fish in each PU by age for each of the four migration routes. We incorporated post-spawning survival (S_{post}) rate as occurring in all production units. The general structure of the model allowed for separate S_{post} for males and females. In the Penobscot River model we assigned S_{post} values each year of the simulation for both sexes using a beta distribution with $\alpha = 200$ and $\beta = 50$, resulting in a left-skewed distribution with a mean of about 0.80 (95% CI: 0.79–0.87), which approximately covered the range of spawning-season survival estimated in the Little River, North Carolina (Raabe and Hightower 2014).

Juvenile survival from egg to out-migration remains a highly uncertain life-history vital rate for American shad, although it is widely held that juvenile survival is low during this period relative to other life stages (Savoy et al. 2004). Survival rates of 0.00056–0.00083 were reported for the egg-to-juvenile life stage for American shad in the Connecticut River (Leggett 1977). To incorporate this uncertainty, we drew juvenile survival (S_j), each year from a random uniform distribution from 0.00056 to 0.00083.

Following application of post-spawning dynamics, all fish were moved downstream in age-structured cohorts from each PU using a state-based approach. Downstream survival rates

were determined by setting dam-passage performance standards at each dam in each of four possible downstream migration routes (described below). All mortality incurred during downstream migration was additive with respect to post-spawning survival dynamics (i.e., natural mortality), and was incurred as a result of dam passage or indirect mortality (e.g. predation). This mortality was accounted for in three parts within the model: i) acute mortality at dams (measured by passage performance standards), ii) indirect mortality (M_I) in fresh water below dams, and iii) latent (delayed) mortality (M_L) during estuary passage. Indirect and latent mortality were cumulative in that fish passing more dams experienced lower absolute probability of reaching the ocean in a given year than those passing fewer dams. We applied these mortality rates as proportional reductions to downstream survival rates within the general model structure, however these values were set at zero for this demonstration due to lack of reliable information. The model allowed for separate dam-passage survival rates for adult and juvenile fish. For this study, downstream survival at dams varied uniformly from 0.00 to 1.00 by increments of 0.10. Adult and juvenile downstream survival rates were set to be the same within the model, and downstream survival at dams was held constant at all facilities in the watershed.

Both post-spawn adults and juveniles followed one of four routes. Assignments were made in a similar fashion to upstream movements, however starting PU limited the number of pathways for fish. There were four potential migration routes that could have been used by American shad in the Penobscot or Piscataquis rivers during seaward migration, congruent with the upstream migration routes. Out-migrants from either the Piscataquis River or the upper main-stem Penobscot River could move through either the Stillwater Branch or the lower main-stem Penobscot River around Marsh Island during seaward migration. As with the upstream migration model, we assumed the probability of a fish using the Stillwater Branch for seaward migration

was approximately proportional to flow distribution around Marsh Island. Previous studies of downstream migration in other species indicate that about 12% (95% CRI: 11–13%) of fish use this migration route during spring outmigration (Stich et al. 2015a). In the absence of species-specific, and life-stage specific information about use of these routes by American shad, we assumed that these relationships were similar. And, despite the fact that adult and juvenile American shad migrate at different times, and thus experience different flows, we made the simplifying assumption that proportional use of the Stillwater Branch was similar between life stages. Therefore, the probability of using the Stillwater Branch during downstream migration (ψ_{STILLD}) was randomly drawn from a beta distribution with $a = 50$ and $b = 300$, allowing for greater variability in proportional use for American shad, but corresponding to means reported for other out-migrants (Stich et al. 2015a). Importantly, all fish using the Stillwater Branch for downstream migration were required to pass Gilman Falls, and Stillwater and Orono dams, unlike upstream migration, which allowed for trucking.

The number of females, males, and juveniles reaching the ocean from a given PU each year was conditional on ψ_{STILLD} , as well as the upstream migration route and PU from which a group of downstream migrating fish originated. For each group (males, females, juveniles), the number of fish from each age class reaching the ocean was calculated using one of four state-based projection matrices based on downstream survival rates and proportional use of the Stillwater Branch by downstream migrants. After fish reached the ocean, adults (males and females) were added to the age-structured spawning pool for the next year, and juveniles were added to the age-structured recruitment pool.

588 *Dam-passage performance standards*

589 The probability of upstream and downstream passage at each dam was controlled
 590 deterministically within each year of the simulation to represent management decisions, and was
 591 based on probability of passage during a given time period of either 24 or 48 h. In this way, we
 592 were able to understand the impacts of the effectiveness and timeliness of various dam-passage
 593 performance standards on the spatial and temporal changes to abundance and age-structuring of
 594 American shad in the Penobscot River over the period of interest (50 years in this case).

595 For the purpose of this study, performance standards were set to be equal at all dams (i.e.,
 596 catchment-scale regulation), and we assumed that a performance standard was always achieved
 597 during a given model run. Therefore, we assigned the annual probability of passage at each dam
 598 for individual fish to the performance standard at that dam in during a given simulation of 50
 599 years. For each model run, upstream and downstream passage performance standards were
 600 sampled from a uniform categorical distribution in the set $\{0.10, 0.20, 0.30, \dots, 1.00\}$. All
 601 upstream dam passage performance standards were applied over an explicit passage window of
 602 interest (*time*). This application can be thought of as analogous to calculation of interest rates,
 603 where daily passage probability was adjusted by *time*, expressed as a proportion of one day) to
 604 calculate a daily probability of passage as:

605

$$606 \quad (9) \quad \text{Daily passage probability} = (\text{passage probability})^{(1/\text{time})}$$

607

608 We randomly drew *time* for each 50-year simulation from a categorical distribution with equal
 609 sampling probabilities and values possible of 1 (24 h or 1 d) and 2 (48 h or 2 d) to demonstrate
 610 the influences of dam passage timeliness on population dynamics.

Model outputs

A large number of outputs exist that could be tracked within a life-history based model such as the one developed in this study. We chose to monitor three annual outputs from the model to quantify effects of upstream and downstream dam passage on population demographics in the Penobscot River catchment. These outputs were i) age-structured abundance of the spawning pool in the mouth of the river, ii) abundance of the spawning pool in each PU of the catchment, and iii) the proportion of repeat spawners in the spawning pool. To simplify visualization of repeat spawner response to dam passage performance standards, only age-6 American shad were considered because this was the median age of repeat spawners in the population.

Evaluating model sensitivity

A full analysis of stochastic parameters was conducted to evaluate the sensitivity of model outputs to input data used for this model using a global sensitivity analysis. The purpose of this analysis was two-fold. First, we were interested in which assumptions of the model were most critical to predicted changes in population demographics. Second, the sensitivity analysis allows us to prioritize future needs for data collection with respect to model inputs.

We used a one-way error analysis to identify the sensitivity of model outputs to the range of individual inputs. We used generalized linear models (GLMs) to assess the effects of inputs on the management objectives for management of this population, including the probability of successfully reaching the interim management objective of 633 000 fish spawning in the river, and the likelihood of a sustained spawning population of American shad above Weldon Dam

(MDMR 2009). Beyond being a stated management objective, the response of sustained spawning populations upstream of Weldon Dam to management decisions might differ substantially from spawning populations in downstream PUs by virtue of its location far upstream in the catchment. Both metrics were assessed at 41-50 years following the timeline for management objectives. A binomial distribution with a logit link function was used to estimate the GLM associated with probability of successfully achieving the interim recovery target for abundance at the mouth of the river, and a Gaussian ('normal') error distribution was used to assess the sensitivity of spawner abundance upstream of Weldon to input parameter values. Because of the large number of input parameters considered, and the desire to avoid Type I errors, we considered the influences of input parameters on each of the model outputs to be significant at $p < 0.001$.

Results

Model sensitivity

Probability of achieving interim recovery target

Achievement of the interim recovery target of 633 000 spawners in the river was most sensitive to growth and size of American shad, dam passage, and natural mortality rates in marine and freshwater habitats.

In general, the probability of achieving the interim recovery target increased with increases in individual growth rate (k) and theoretical maximum size (L_{∞}) for both females and males (Table 3), likely because faster growth rate and greater maximum size resulted in increased movement rates and access to habitat where carrying capacity was not limiting. Despite this, there was a strong, negative relation between realized fork length and probability of

achieving the interim recovery target (Table 3). The latter relationship was strongly suspected to be representative of a proportionally larger number of smaller fishes in the population at high abundance as it was counter to relations between achievement of the interim recovery target, growth parameters, and passage time (Table 3). That is, we suspect that the negative relationship between F_L and probability of achieving interim recovery target was simply an artifact of increased proportional abundance of small fish at higher population sizes. (Table 3).

Dam passage was related to the probability of achieving the interim recovery target through multiple mechanisms. The parameter to which population size was most sensitive was downstream passage at dams (Table 3). Consistent with this, probability of achieving the management objective also was inversely related to the probability of using the Stillwater Branch, which contained more dams than the main-stem Penobscot River, for downstream migration (Table 3). With respect to upstream passage, population abundance was sensitive to both passage time, and upstream passage efficiency. Consistent with simulation results, the population was more sensitive to changes in passage time (24 or 48 h) than it was to changes in passage efficiency (Table 3).

As expected, natural mortality parameters have a clear negative effect on population abundance. The probability of achieving the interim recovery target within 41–50 years was strongly related to marine survival rates, and to a lesser degree was related to both the assumed starting population abundance and post-spawn mortality rates for females and males (Table 3). In all cases, increased survival during periods of natural attrition was positively related to the probability of achieving the interim recovery target (Table 3).

679 *Number of spawners upstream of Weldon Dam*

680 We tested the sensitivity of spawner abundance upstream of Weldon Dam as an indicator
681 of the ability to sustain spawning populations in the upstream extent of the main-stem Penobscot
682 River in the absence of specific numerical management targets. The sensitivity of abundance in
683 this production unit followed somewhat different trends than catchment-scale abundance.
684 Abundance upstream of Weldon Dam was most sensitive to changes in phenology, size and
685 movement parameters, and dam passage performance standards.

686 The phenological parameters to which abundance upstream of Weldon Dam was most
687 sensitive included timing of arrival in the estuary, date of initial spawn, and stochastic changes in
688 temperature (Table 4). In general, earlier arrival dates and initial spawning dates resulted in
689 larger population abundances upstream of the dam, likely due to the increased window for
690 upstream migration. Because arrival timing and spawning dates were directly linked to
691 temperature within the simulation model, the effect of positive, stochastic changes in temperature
692 also resulted in earlier timing of estuary arrival and earlier initial spawning dates.

693 By virtue of the its location far upstream in the watershed, population abundance
694 upstream of Weldon Dam was also sensitive to a suite of parameters that related to upstream
695 migration patterns to which catchment-wide abundance was less sensitive. These included fork
696 length of females and males, tortuosity of movement rates, seasonal changes in migratory
697 motivation, and realized movement rates (Table 4). Change in population abundance upstream of
698 Weldon Dam was proportional to changes in fork lengths of females and males, as well as daily
699 movement rates that were, in part, a function of length. Conversely, abundance of spawners in
700 the PU was inversely related to the motivation penalty imposed, and the tortuosity of upstream
701 movement paths (Table 4).

Changes in dam passage performance standards and migratory routes had significant effects on the number of spawners arriving upstream of Weldon Dam through multiple mechanisms. First, the number of spawners in the production unit decreased with the number of fish that migrated up the Piscataquis River and were consequently not available for passage upstream of Weldon Dam (Table 4). Likewise, the number of spawners upstream of the dam increased with faster passage times and increased passage efficiency of dams in the catchment. As with catchment-wide abundance, the number of spawners upstream of Weldon Dam was more sensitive to downstream dam passage efficiency than upstream passage efficiency (Table 4), but the difference in effects was not as great as it was for catchment-wide abundance. Once critical thresholds for downstream passage performance standards were attained, abundance upstream of Weldon Dam was more sensitive to upstream passage time than efficiency, but both were significant predictors (Table 4).

Abundance and spatial distribution of spawners

No passage scenario

A scenario of ‘no passage’ was used to determine whether or not the model could be used to imitate historical trends in spawner abundance and proportion of repeat spawners prior to implementation of American shad passage in the Penobscot River. The mean predicted population size after 41–50 years under the no passage scenario was about 41 000 (95% CI = 17 000–98 000; Fig. 6). The weighted mean proportion of repeat spawners at ages five through seven under the no passage scenario was 0.32 (0.22–0.45) after 41–50 years.

724 *No dam scenario*

725 We used a scenario that assumed 100% effectiveness of dam passage to estimate the
726 potential productivity of the population in the absence of dam impacts, and to demonstrate the
727 isolated influence of variable passage times on population abundance. Under this best-case
728 passage scenario (upstream and downstream passage = 1.00, time for passage = 24 h), the
729 average population abundance at the mouth of the river was predicted to increase to
730 approximately 850 000 (95% CI: 260 000–1 900 000) fish during the 41–50 years following the
731 implementation of performance standards (Fig. 6). The population was projected to reach this
732 abundance after approximately 30 years. In the absence of migratory impediments (no-dam
733 scenario), 65% of predicted American shad abundances in the Penobscot River exceeded the
734 interim recovery target of 633 000 fish during the 41–50 year period (Fig. 6).

735 Changes in the abundance of spawning American shad at the mouth of the river were
736 concurrent with changes in the spatial distribution of spawners (Fig. 7). Changes in distribution
737 were examined with respect to both the proportion of spawners in each production unit, and the
738 projected abundance of spawners upstream of Weldon Dam. The distribution of spawners was
739 proportionally highest in PU 3A under both passage times (Milford Dam to West Enfield Dam;
740 Fig. 1). The mean predicted abundance of spawners upstream of Weldon Dam in years 41–50
741 was about 26 000 (0–122 000) fish with a 24 h passage time.

742 The age distribution of repeat spawners in the population remained relatively similar
743 between the 24 h and 48 h passage times when passage efficiency was held constant at 1.00.
744 However, the proportion of repeat spawners in all age classes increased marginally in the 48 h
745 scenario when compared to the 24 h scenario (Fig. 8), indicating that proportion of repeat
746 spawners was inversely related to upstream passage success. Although not shown, there were

some differences in the age distributions at the PU level between the 24 and 48 hours due to indirect relationship with movement speed based on fish length.

Variable passage efficiency

When variable dam passage performance standards were considered at the catchment-wide scale, we observed differential effects of upstream and downstream passage on the responses of interest (population abundance at the mouth of the river, abundance upstream of Weldon Dam, and proportion of repeat spawners). We also observed interactions between the effects of upstream and downstream passage on these responses. Finally, the upstream and downstream passage rates needed to achieve interim management targets varied substantially based on passage time (24 or 48 h).

Abundance of spawning American shad in the catchment increased with increasing upstream passage at a given downstream passage rate, but only to a certain point, after which abundance was predicted to either stabilize or even decrease with further increases in upstream passage (Fig. 9). The upstream passage rate at which this trade off occurred appeared to be dependent upon the corresponding downstream passage rate, and the tradeoff appeared to decrease in the intensity from low to high rates of downstream passage. At downstream passage rates higher than about 0.80, it appeared that abundance always increased with increases in upstream passage if a 24 h passage time was used. The threshold for this tradeoff occurred at lower levels of downstream passage (~ 0.60) when a 48 h performance standard was used (Fig. 9).

A minimum downstream passage performance standard of about 0.90 was required for the simulated population to reach a mean abundance of 633 000 fish after 41–50 years for 24 h

passage time, and a minimum downstream standard of 0.98 was needed under the 48 h upstream passage scenario (Fig. 9). Given sufficiently high downstream passage, it was possible for the population to recover to the interim management objective of 633 000 with upstream passage rates as low as about 0.30 in 24 h (Fig. 9). With a 48 h upstream passage time, the interim management objective for abundance was not achieved below upstream passage performance standards of about 0.85 (Fig. 9).

The mean abundance of American shad spawning upstream of Weldon Dam responded similarly to changes in upstream and downstream passage performance standards using 24 h and 48 h passage times (Fig. 9). However, changes in spawner abundance upstream of Weldon Dam were less sensitive to changes in downstream passage under the 48 h scenario than under the 24 h scenario (Fig. 9) as expected, because fewer fish reached this PU under the 48 h scenario.

The predicted proportion of repeat spawners in the catchment increased with increasing downstream passage. Probability of repeat spawning decreased with increased upstream passage where corresponding downstream passage was not sufficiently high (Fig. 10). As with spawner abundance, this trend indicated a tradeoff in American shad population dynamics resultant from interactions between upstream and downstream passage.

Discussion

Management implications

Fishery managers charged with establishing fish passage performance standards and their industry counterparts frequently enter into negotiations of regulatory standards lacking the ability to quantify how passage performance standards might relate to management objectives for

anadromous species, which makes it difficult to accurately assess whether fishways meet criteria of ‘safe, timely, and effective’ passage (U.S. Fish and Wildlife Service and National Oceanic and Atmospheric Administration 2000). The model developed in this study provides such a tool for fishery managers who seek quantitative support for decision-making related to American shad passage performance standards at regulated hydropower facilities. Although this tool was developed specifically for American shad in the Penobscot River, ME, it is readily extended to other populations of American shad through the inclusion of flexibility in path choice, spatial arrangement of dams, and input data.

It is well understood that dams have the potential to adversely affect diadromous fish during upstream and downstream migration. However, the degree to which passage efficiency and timing of passage actually inhibit recovery to management goals is not well quantified. Differences between species (Haro et al. 2004), in addition to site-specific considerations further complicate this problem, and preclude a one-size-fits all solution to fish passage (Brownell et al. 2012). Often, lack of quantitative support results in ambiguity in what constitutes ‘substantial evidence’ (Richardson v. Perales 1971) used to determine whether or not proposed regulatory standards are ‘arbitrary and capricious’ (CFR 1966) in negotiations (e.g., Wisconsin Power Light Company v. Federal Energy Regulatory Commission 2004) and subsequent comments (e.g., Federal Energy and Regulatory Commission [FERC] 2004b). The model developed in our study, with clearly developed inputs and assumptions, provides a quantitative tool based on best available scientific information, and can be used to relate proposed performance standards directly to management objectives for alosine species, potentially reducing much of the ambiguity involved in fish passage negotiations.

816 **Model application**

817 A number of notable trends in the abundance and population dynamics of spawning
818 American shad emerged during this simulation study in response to imposed upstream and
819 downstream dam passage performance standards. Importantly, the interim recovery target for
820 population abundance was only achieved under what historically have been thought of as high
821 rates of upstream and downstream fish passage through dams. Similarly, we noted substantial
822 changes to population abundance under different times required to pass dams, underscoring the
823 importance of both the timeliness and effectiveness of dam passage performance standards for
824 this species. In the absence of fish passage, this population was predicted to increase to a
825 potential abundance of about 40 000 fish on average, although maximum predictions seem to
826 match what is expected based on previous estimates of production potential in the lower
827 Penobscot River (MDMR 2009). These numbers seem to be reasonable given that approximately
828 8 000 American shad passed Milford Dam during the 2016 spawning season, but the majority of
829 tagged fish did not approach the dam that year (J. Zydlewski, unpublished data). Likewise,
830 maximum estimates of population abundance in this system fit reasonably well compared to
831 estimated population productivity (1.6 million spawners) in this system (MDMR 2009).
832 However, model sensitivities indicated important aspects of life-history uncertainty and
833 phenology that may warrant further investigation.

834 In this study we made the simplifying assumption that upstream and downstream dam
835 passage performance standards were regulated at the catchment scale for modeling purposes.
836 Singular ownership of hydropower assets (National Marine Fisheries Service 2012a, 2012b),
837 may allow for catchment-wide regulation of fish passage in some hydro systems. More
838 commonly, there will be challenges within a given catchment that make such an approach

inequitable, unnecessary, or logistically impractical. In such cases, it may be desirable to regulate upstream and downstream fish passage at individual dams to meet specific goals related to size and age structure, abundance, and distribution in a catchment. Similar to previously developed tools for Atlantic salmon (e.g. Nieland et al. 2015), our model provides a quantitative tool that managers can use to investigate either scope of impact for a single project (i.e., effects of a single dam) in isolation or with respect to contemporary conditions within a catchment in addition to cumulative impacts (CFR 2014) or catchment-wide standards.

The individual-based approach to upstream migration in our model produces emergent patterns in spatial distribution of fishes within a catchment in the absence of assumptions about homing; but, this comes at the cost of computationally intensive routines that necessitate increased computing time and resources. Emergent patterns in distribution could be used to inform state-based approaches in lieu of homing probabilities (*sensu* Nieland et al. 2015). As such, the model will be useful for creating computationally efficient, simplified models for alosines in the future. The ability to use such an approach previously has been limited by a lack of significant evidence of population sub-structuring within natal rivers (Hasselman et al. 2010), reliable information on rates of tributary fidelity in alosines (Pess et al. 2014), or even physical evidence of tributary-specific homing (but see Dodson and Leggett 1973 and Hendricks et al. 2002). In the absence of such data, our model provides predicted patterns in distribution of spawners within a catchment based on behavioural theory alone, until better information becomes available.

The model we have developed explicitly incorporates uncertainty in management outcomes due to gaps in the current knowledge of diadromous species, and that allows for an adaptive approach to resource management through incorporation of contemporary data as it

becomes available. This has helped us to identify specific components of uncertainty to which the model is particularly sensitive, a stated goal for recovery efforts related to American shad (ASMFC 2013). While there is uncertainty involved with many of the model inputs, the influence of that uncertainty on results also is well characterized and clearly communicated through the use of tools applied in this study. Moving forward, further data collection and the development of a standardized approach in coastal rivers to the assessment of alosine performance standards could further reduce ambiguity and uncertainties. Thus, similar exercises will be useful for identifying key knowledge gaps and prioritizing future research for other rivers and species. Despite these uncertainties and sensitivities, our results demonstrate that the timelines and effectiveness of upstream and downstream passage performance standards at hydropower dams can have persistent effects on the recovery of alosine stocks in the northeast U.S., even when passage rates are high relative to historical passage rates for these species (ASMFC 2007, Haro and Castro-Santos 2012). While exact values of input parameters and passage efficiencies necessary to achieve management targets both will vary between systems, the model structure presented here is well suited to address trends and sensitivities in population responses relative to resource management decisions.

Trade-offs in upstream and downstream passage

Responses in spawner abundance to dam passage performance standards suggest that delay, and ultimately passage, at hydropower dams have the potential to reduce the overall number of spawning American shad in the Penobscot River, even at passage rates that historically have been considered high for this species (Haro and Castro-Santos 2012). All scenarios that allowed for population recovery in the Penobscot River stock of American shad

consisted of downstream passage rates that were greater than or equal to 0.85. Under 48-hour passage times, upstream passage efficiencies of 0.60 or greater were required to achieve interim recovery targets for this population. Stock recovery in the Penobscot River population of American shad is unlikely in the absence of high upstream and downstream passage rates at dams; but given adequate passage, recovery to the interim recovery target is likely at the highest passage rates considered in the present study (Fig. 9).

Previous studies indicated that changes to downstream passage were minor relative to other factors, including upstream passage (Kahnle and Hattala 2012); however, as the authors of that work recognize, consideration of how fish passage at the catchment-scale (and not a single dam) shows that both upstream and downstream fish passage can have substantial effects at the population level. In fact, we have demonstrated that if not sufficiently high, downstream passage has much *greater* potential to impede population recovery than upstream passage dependent on catchment because passing a large number of dams during downstream passage incurs high mortality than is compensated for by increased reproduction that occurs as a result of upstream passage. This potential will be particularly relevant when indirect and latent components of downstream fish passage at dams are considered in addition to direct mortality at hydropower facilities. Although not included in the present study, these sources of dam-related mortality are parameters that can be changed in the present version of the model and may be of significant interest. As a result, the results of this case study may be optimistic in the absence of these considerations, especially given the sensitivity of population response to downstream dam passage performance standards.

Previous researchers have hypothesized that upstream passage of American shad could potentially reduce in-river survival and rates of iteroparity through extended upstream migrations

and physiological constraints (Leggett et al. 2004, Kahnle and Hattala 2012), and thus managers might ‘do more harm than good’ by passing fish (Leggett et al. 2004). Others hypothesized that, although not related to extended upstream migrations, increased mortality and reduced iteroparity might be related to delays at dams during downstream migration and could indeed lead to undesirable consequences in population demographics at high rates of upstream passage (Castro-Santos and Letcher 2010). We demonstrated a trade off in the response of spawner abundance (Fig. 9) and the proportion of repeat spawners (Fig. 10) to changes in upstream passage rates as downstream passage rate increased in our study. In support of Castro-Santos and Letcher (2010), we found that downstream passage affected rates of iteroparity and spawner abundance, though we did not distinguish between mechanisms of downstream mortality. For example at downstream passage rates of 0.40, increasing upstream passage from 0.20 to 1.00 actually resulted in net reductions to population abundance because increases in productivity resulting from access to upstream habitat were not enough to offset increases in mortality from downstream passage (Fig. 9).

Importantly, passage efficiencies that achieved minimal standards for one management objective may not be conducive to achieving minimal standards for other management objectives. For example, the interim management objective for catchment-wide population abundance in the Penobscot River was achieved at upstream passage rates as low as 0.30 under sufficiently high downstream passage efficiencies (Fig. 9). However, this upstream passage efficiency resulted in a minimal abundance of spawners upstream of Weldon Dam, and much higher upstream dam passage performance standards would be needed to consistently sustain a spawning population in that production unit (Fig. 10). Likewise, at upstream passage efficiencies that achieve objectives for the Weldon Dam production unit, high downstream passage rates

would be required to maximize the number of repeat spawners in the watershed. Therefore, both upstream and downstream passage rates can have important influences on American shad population abundance, and those influences can be interconnected with respect to population dynamics and demographic structuring through both space and time. It will be critical for managers to consider synergistic relations between upstream and downstream passage in setting effective dam passage performance standards for American shad in the future because of the trade-offs that exist in achieving diverse, and potentially conflicting, management objectives.

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Tables

Table 1. Adult production potential for American shad production units in each migration route used in for modeling American shad in the Penobscot River, Maine, derived from production potentials calculated by Maine Department of Marine Resources (2009).

Production unit	Description	Production potential
1A	Head of tide to Orono	57 212
2A	Orono to Milford	49 207
1C	Orono to Stillwater	1 000
2C	Stillwater to Gilman Falls	10 000
3A	Milford to Confluence	439 591
4A	West Enfield to Weldon	538 940
5A	Upstream of Weldon	230 109
1B	Howland to Browns Mill	206 487
2B	Browns Mill to Moosehead	1 053
3B	Moosehead to Guilford	22 591
4B	Upstream of Guilford	14 922

1209 Table 2. Parameters used as input for modeling American shad in the Penobscot River, Maine.

Parameter	Description	Distribution or value	Reference
N_1^T	Starting total number of age-1 fish in the population	$P(\lambda = 10\ 000)$	MDMR 2009
S_M	Marine survival	$Beta(a = 12, b = 8)$	ASMFC 2007
R^{fi}	Age-specific probabilities of recruitment to first spawn	$Bernoulli(p = \text{age-specific})$	Bailey and Zydlewski 2013
p_{Female}	Proportion of females in spawning population	$Beta(a = 100, b = 100)$	Bailey and Zydlewski 2013
$dTemp$	Mean daily temperatures	MVN(year, day, temperature)	USGS Gage 01036390
$tStoch$	Stochastic change for prediction from commercial catch regression	$U(-1.96, 1.96)$	Stochastic parameter- no data
$tArrival$	Arrival temperature	Derived	CTDEEP, unpublished data
$dArrival$	Arrival date	Derived	CTDEEP, unpublished data
$tSpawn_{initial}$	Initial spawning temperature	$N(\mu = 150, \sigma = 15)$	Expert opinion
$tSpawn_{terminal}$	Terminal spawning temperature	$N(\mu = 500, \sigma = 15)$	Expert opinion
L_{∞}^M	Maximum length in von Bertalanffy growth model (males)	Derived annually	CTDEEP, unpublished
k^M	Brody growth coefficient in von Bertalanffy growth model (males)	Derived annually	CTDEEP, unpublished
t_0^M	Intercept in von Bertalanffy growth model (males)	Derived annually	CTDEEP, unpublished
L_{∞}^F	Maximum length in von Bertalanffy growth model (females)	Derived annually	CTDEEP, unpublished
k^F	Brody growth coefficient in von Bertalanffy growth model (females)	Derived annually	CTDEEP, unpublished
t_0^F	Intercept in von Bertalanffy growth model (females)	Derived annually	CTDEEP, unpublished
BF_V	Batch fecundity for virgin spawners	$NB(\mu = 20\ 000, \theta = 10)$	Hyle et al. 2014
BF_R	Batch fecundity for repeat spawners	$NB(\mu = 30\ 000, \theta = 10)$	Hyle et al. 2014
SI	Spawning interval	$N(\mu = 2.49, \sigma = 0.27)$	Hyle et al. 2014
IpR	Initial age-specific probabilities of repeat spawning	$Bernoulli(p = \text{age-specific})$	ASMFC 2007
$\psi_{STILLUP}$	Probability of using Stillwater Branch during upstream migration	$U(0.10-0.40)$	Gorsky et al. 2009
ψ_{PISCUP}	Probability of using Piscataquis River during upstream migration	$U(0.30-0.50)$	Gorsky et al. 2009
s_{Optim}	Optimal ground speed	$U(0.7-1.7)$	Castro-Santos and Letcher 2010
$tort$	Tortuosity of swimming path	$U(0.2-1.0)$	Castro-Santos and Letcher 2011
ψ_{STILLD}	Probability of using Stillwater Branch for downstream migration	$Beta(a = 50, b = 300)$	Stich et al. 2015a
S_{pre}	Pre-spawning survival	$Beta(a = 1000, b = 50)$	Expert opinion
S_{post}	Post-spawning survival	$Beta(a = 200, b = 50)$	Raabe and Hightower 2014
S_j	Egg to out migrant survival	$U(0.00056-0.00083)$	Legget 1977
M_I	Proportional reduction in survival per dam for indirect mortality	$U(0.90, 1.00)$	Budy et al. 2002; Stich et al. 2015a
M_L	Proportional reduction in survival per dam for latent mortality	$U(0.90, 1.00)$	Budy et al. 2002; Stich et al. 2015a

Table 3. Results of the one-way sensitivity analysis used to test sensitivity of achieving interim recovery target (633 000 spawners) to the range model inputs showing parameter description, standardized regression coefficients (Mean), standard errors (S.E.), t statistic and p -value (p). Notation is defined as in text and Table 2.

Parameter	Mean	S.E.	t	p
L_F (female)	-7.169	0.445	-16.121	<0.001
L_F (male)	-7.165	0.421	-17.036	<0.001
Downstream dam passage efficiency	3.576	0.019	184.035	<0.001
S_M	0.698	0.007	93.414	<0.001
Passage time ($time$)	-0.670	0.007	-92.139	<0.001
Upstream dam passage efficiency	0.653	0.007	89.162	<0.001
L_∞^M	0.276	0.025	11.218	<0.001
L_∞^F	0.265	0.033	8.087	<0.001
k^F	0.227	0.049	4.615	<0.001
k^M	0.172	0.023	7.427	<0.001
$dSpawn_{initial}$	-0.084	0.282	-0.298	0.765
$dSpawn_{terminal}$	0.083	0.225	0.370	0.712
N_1^T	0.080	0.006	13.358	<0.001
$dMax$	-0.070	0.038	-1.864	0.062
$dReal$	0.069	0.158	0.438	0.662
$Tort$	0.059	0.032	1.874	0.061
ψ_{STILLD}	-0.048	0.007	-7.012	<0.001
S_{post} (male)	0.039	0.007	5.629	<0.001
S_{post} (female)	0.031	0.007	4.543	<0.001
$sOptim$	-0.028	0.153	-0.185	0.853
$tStoch$	-0.027	0.013	-2.117	0.034
BF_V, BF_R	0.026	0.049	0.544	0.586
Total residence time ($dSpawn-dArrival$)	-0.023	0.064	-0.365	0.715
$dArrival$ (male)	-0.022	0.048	-0.460	0.646
$dArrival$ (female)	0.020	0.059	0.336	0.737
Seasonal motivation	0.018	0.013	1.394	0.163
$\psi_{STILLUP}$	-0.011	0.007	-1.581	0.114
S_{pre} (female)	-0.009	0.007	-1.251	0.211
SI	0.007	0.016	0.441	0.659
$tSpawn_{initial}$	0.006	0.009	0.715	0.475
S_{pre} (male)	-0.006	0.007	-0.874	0.382
$pFemale$	0.005	0.007	0.751	0.452
ψ_{PISCUP}	0.004	0.007	0.636	0.525
$tSpawn_{terminal}$	0.002	0.008	0.302	0.762
S_j	0.002	0.007	0.320	0.749

Table 4. Results of the one-way sensitivity analysis used to test sensitivity of spawning population upstream of Weldon Dam to the range model inputs showing parameter description, standardized regression coefficients (Mean), standard errors (S.E.), z statistic, and p-value (*p*).

Parameter	Mean	S.E.	<i>t</i>	<i>p</i>
$dSpawn_{initial}$	3667.832	495.450	7.403	<0.001
L_F (male)	2956.685	677.202	4.366	<0.001
L_F (female)	2539.804	721.618	3.520	<0.001
$dArrival$ (female)	-2523.670	101.337	-24.904	<0.001
$dArrival$ (male)	-2438.828	84.952	-28.708	<0.001
Downstream dam passage efficiency	2047.711	13.697	149.505	<0.001
Passage time (<i>time</i>)	-1805.895	13.176	-137.055	<0.001
Upstream dam passage efficiency	1602.876	13.154	121.851	<0.001
$dReal$	1072.294	65.143	16.461	<0.001
$dSpawn_{terminal}$	1066.477	396.447	2.690	0.007
Seasonal motivation	-846.985	24.168	-35.046	<0.001
$tStoch$	839.174	23.191	36.185	<0.001
$tort$	-559.898	55.082	-10.165	<0.001
$dMax$	-446.441	272.293	-1.640	0.101
N_1^T	241.241	13.123	18.383	<0.001
BF_V, BF_R	186.232	87.602	2.126	0.034
Total residence time ($dSpawn-dArrival$)	177.623	115.461	1.538	0.124
$sOptim$	128.845	263.674	0.489	0.625
ψ_{PISCUP}	-105.290	13.028	-8.082	<0.001
L_∞^M	-85.332	45.107	-1.892	0.059
k^M	-42.277	43.364	-0.975	0.330
L_∞^F	-40.792	61.086	-0.668	0.504
S_{post} (female)	40.061	13.029	3.075	0.002
$tSpawn_{initial}$	37.085	14.988	2.474	0.013
SI	36.293	27.053	1.342	0.180
ψ_{STILLD}	-34.106	13.025	-2.619	0.009
$tSpawn_{terminal}$	-28.455	14.330	-1.986	0.047
S_{post} (male)	27.251	13.028	2.092	0.036
k^F	-18.980	93.479	-0.203	0.839
S_{pre} (male)	18.927	13.027	1.453	0.146
S_{pre} (female)	12.458	13.030	0.956	0.339
S_j	-10.871	13.029	-0.834	0.404
$pFemale$	8.166	13.752	0.594	0.553
S_M	3.312	13.029	0.254	0.799
$\psi_{STILLUP}$	-3.148	13.031	-0.242	0.809

Figure captions

Fig. 1. Map showing the location of the Penobscot River in Maine, USA (small inset), potential spawning range of American shad following implementation of the Penobscot River Restoration Project (PRRP), and locations of dams. Dams are shown as black bars across the river, and numbers in parentheses indicate the river kilometer (rkm) of each dam. Production units (PUs, delineated by dams) are labeled for each reach of the river from downstream to upstream, corresponding to habitat delineations in Table 1.

Fig. 2. Schematic representation of American shad production units (PUs) within the Penobscot River catchment provided in Table 1, and migratory routes for upstream and downstream migration (i, ii, iii, and iv) based on the locations of dams in the river. Circles representing production units are proportional to estimated production potential (MDMR 2009) on a log-10 scale.

Fig. 3. Life-history diagram for American Shad showing schematic representation of modeling approach. Solid white boxes are discrete life history events in the model, and white rectangles with dashed lines are stochastic parameters in the model. Dashed black lines linking nodes indicate connections between stochastic parameters and other model components. Grey arrows indicate direction of information flow in the model.

Fig. 4. Flow chart depicting location of simulated fish during a daily time-step in the individual-based model used for upstream migration of American shad. The process depicted was run each year for each day t over the entire duration of the spawning run for each fish i .

The model allowed for three outcomes: i) fish did not move upstream due to environmental or physical constraints, ii) fish did not move upstream due to failed passage and incurred a unit of delay (1 day in this case), or iii) fish moved a number of river kilometers (rkm) given successful passage and environmental and physical conditions permitting movement. A maximum daily movement ($dReal_i$, in rkm) for each fish was simulated based on L_F , tortuosity ($tort$), motivation, and photoperiod (see text). On each day, the individual-based model was terminated at the maximum daily movement for each fish if the fish successfully moved the maximum distance.

Fig. 5. Simulated temperature in the Penobscot River, ME, based on random sampling from multivariate normal distributions accounting for correlations between days and years. Grey lines indicate 40 simulated temperature regimes. Thin, black lines represent historical temperature data (2007–2014), and the thick, grey line represents the mean of simulated temperatures.

Fig. 6. Projected population size of American shad arriving at the mouth of the Penobscot River, Maine, during 50-year period following the implementation of the no passage (bottom panel) and no dam (top panel) scenarios. The solid line is the mean, and the dashed lines indicate 95 % CI. Transparent grey lines are projected population abundance for 700 model runs.

Fig. 7. Proportion of spawning population in each production unit (PU) of the Penobscot River during all 50 years of simulation. Dark, horizontal lines indicate median, box ends

represent inner quartile range, and whiskers are 99% CI. Upstream and downstream passage performance standards at all dams in the catchment were set to 1.00, with a time-frame for passage of 24 h (top) or 48 h (bottom). Production units are defined as in Table 1. Production units 1A and 2A were combined because there was no migratory barrier between them.

Fig. 8. Proportion of repeat spawners at each age for American shad in the Penobscot River after 41–50 years. Dark, horizontal lines indicate median, box ends represent inner quartile range, and whiskers are 99% CI. Upstream and downstream passage performance standards at all dams in the catchment were set to 1.00, with a time-frame for passage of 24 h (top) or 48 h (bottom).

Fig. 9. Mean abundance of spawning American shad at the mouth of the Penobscot River (top panel) and reaching PU 5A upstream of Weldon Dam (bottom panel) during years 41–50 of simulation compared to upstream and downstream passage performance standards with 24 h (left) and 48 h (right) passage times. The dotted line in the top two plots indicates interim recovery target of 633 000 adult fish.

Fig. 10. Proportion of repeat spawning, age-6 American shad returning to the Penobscot River during years 41–50 of simulation compared to upstream and downstream passage performance standards with 24 h (left) and 48 h (right) passage times. Only age-6 American shad are shown because this age class represented the median age of repeat

1296 spawners in the population. The dashed, black line arbitrarily indicates a proportion of
1297 0.30 repeat spawners as a point of reference.

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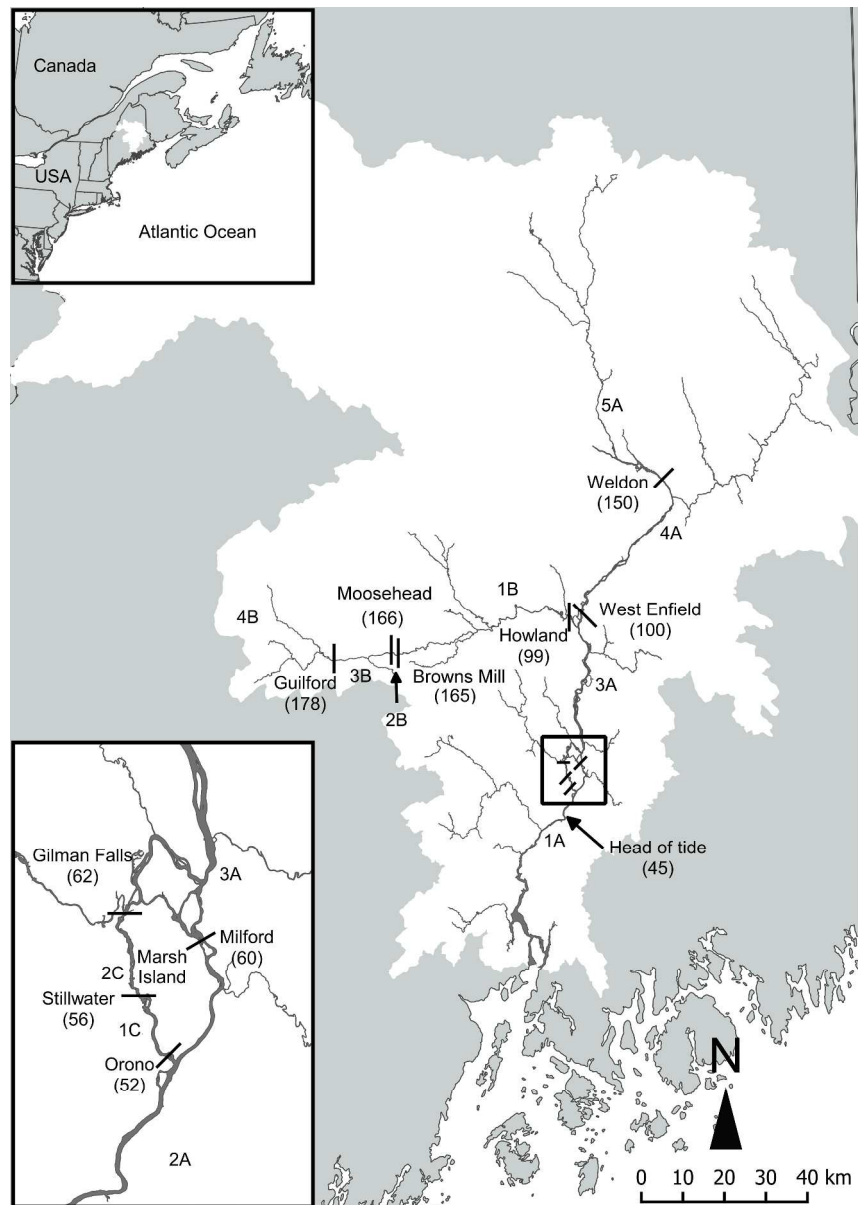


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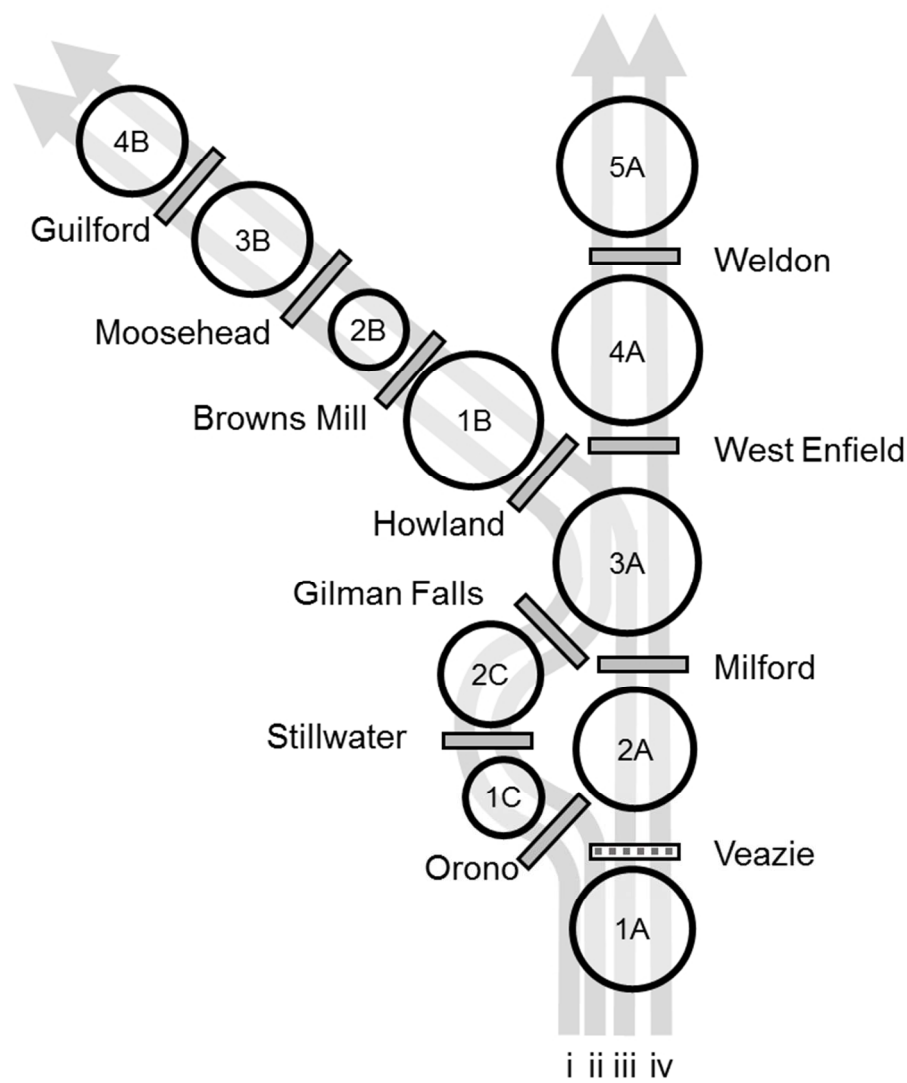


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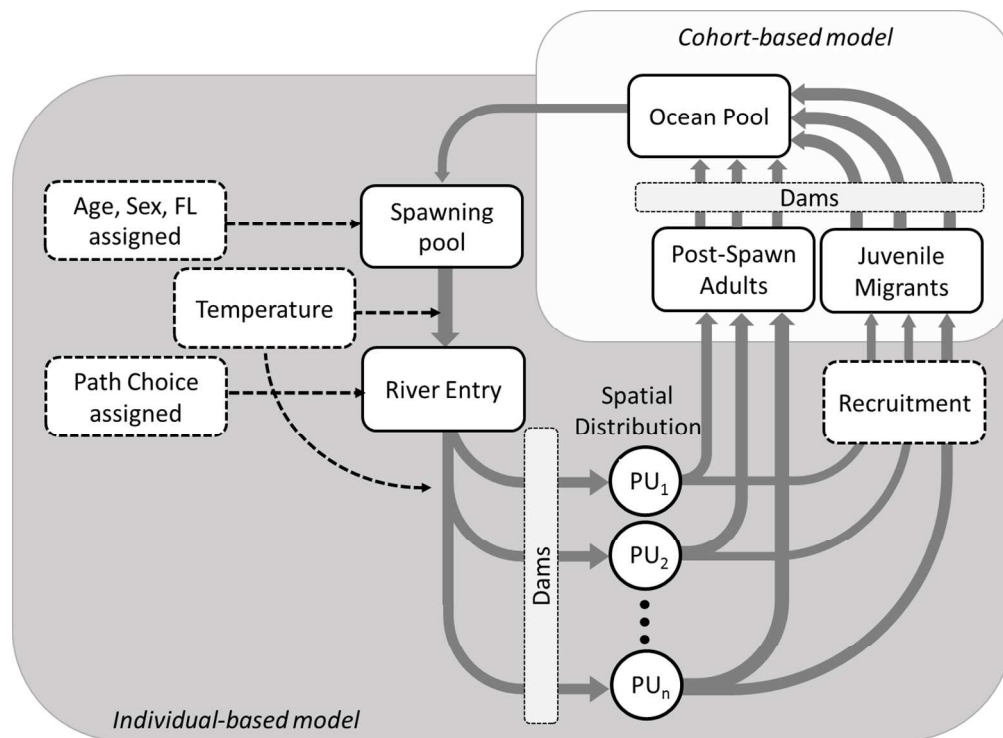


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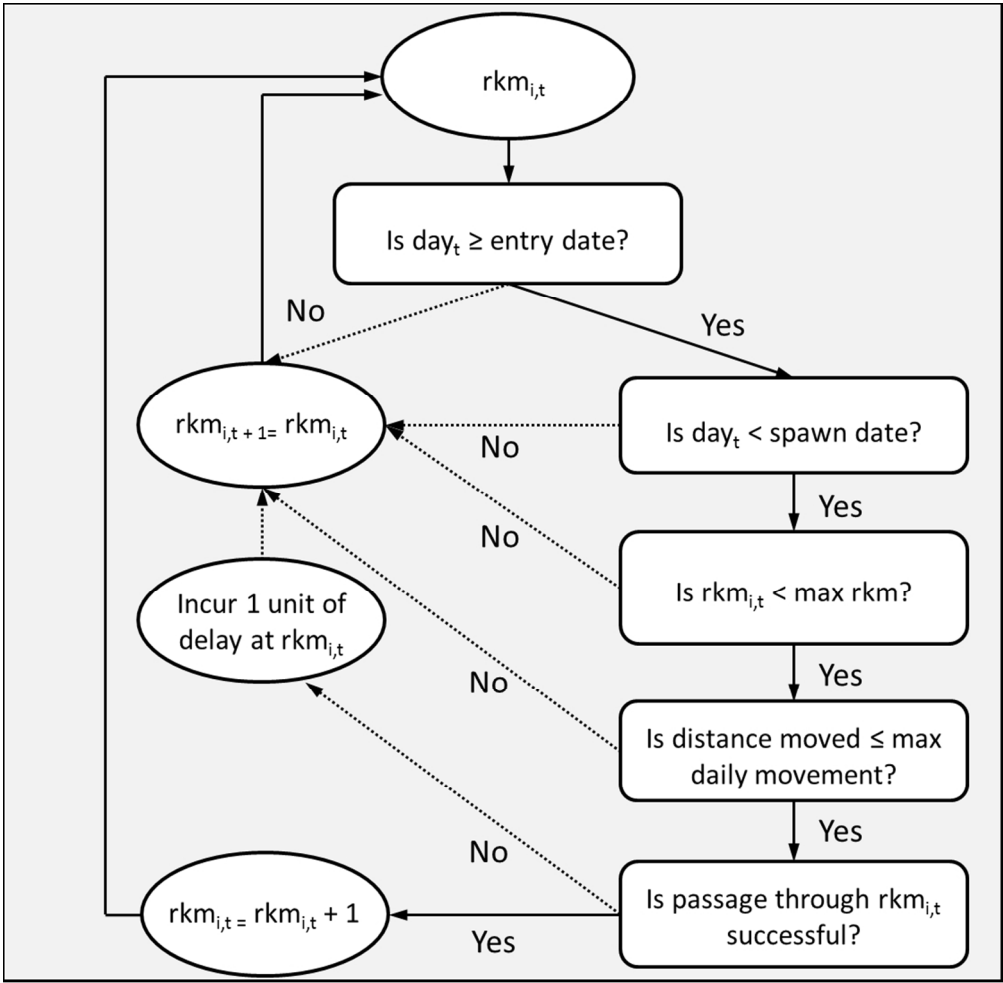


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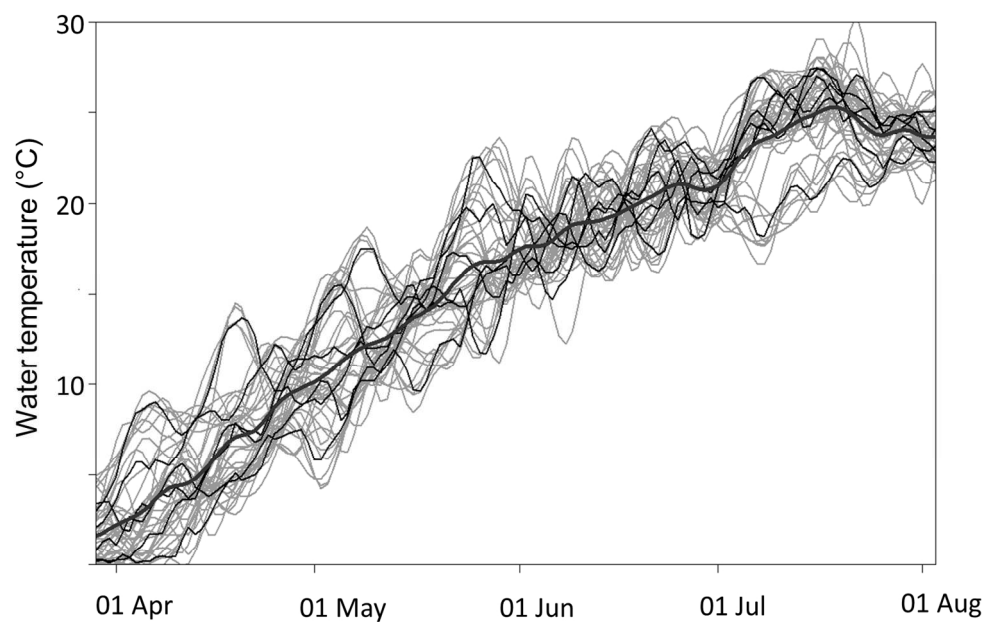


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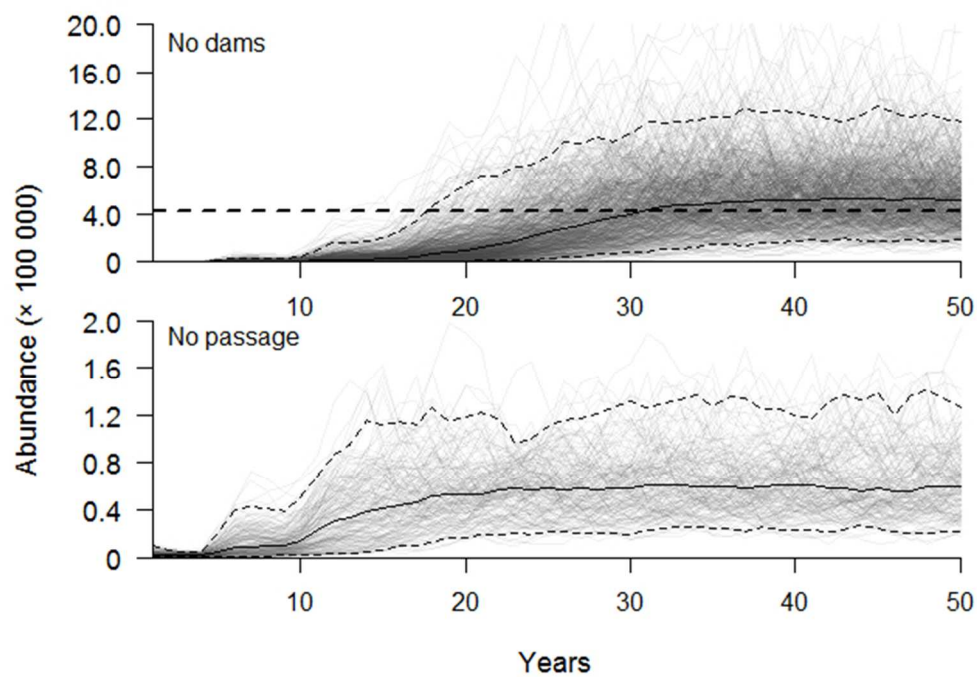


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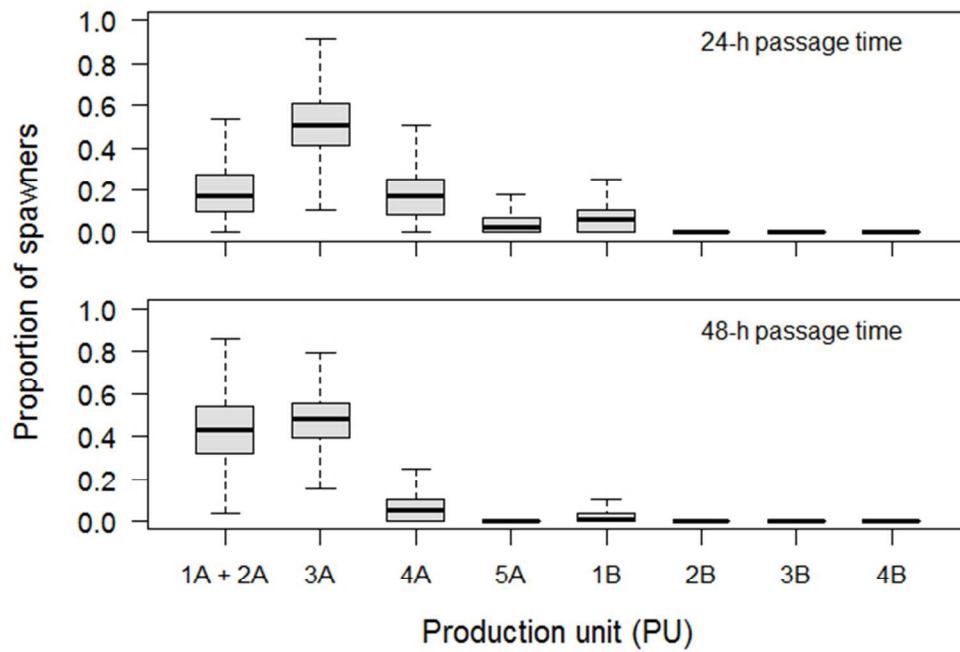


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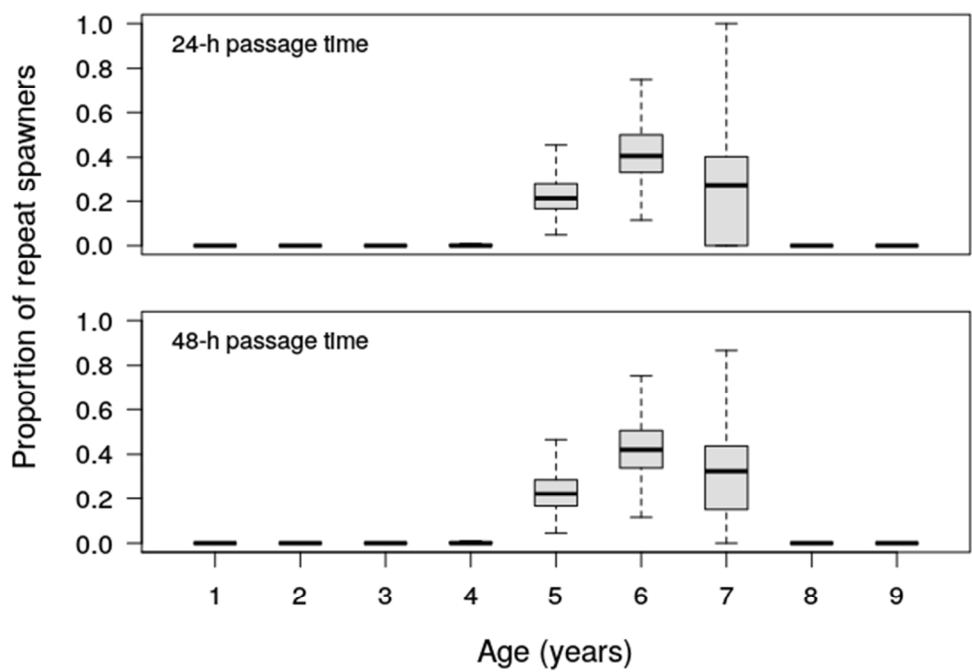


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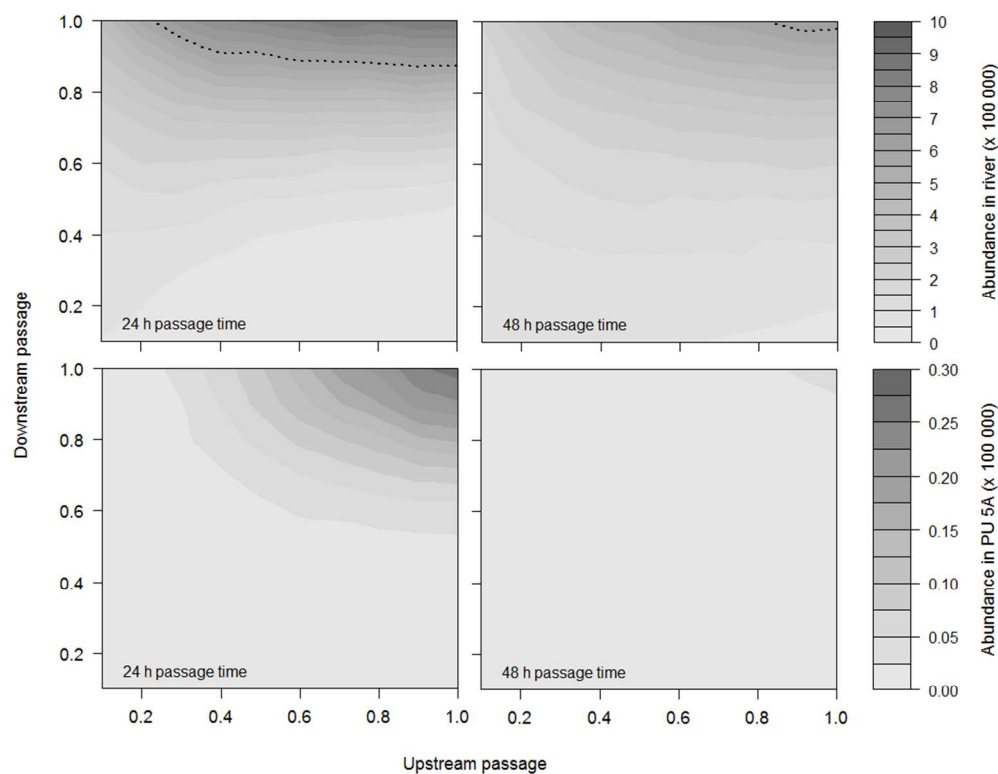


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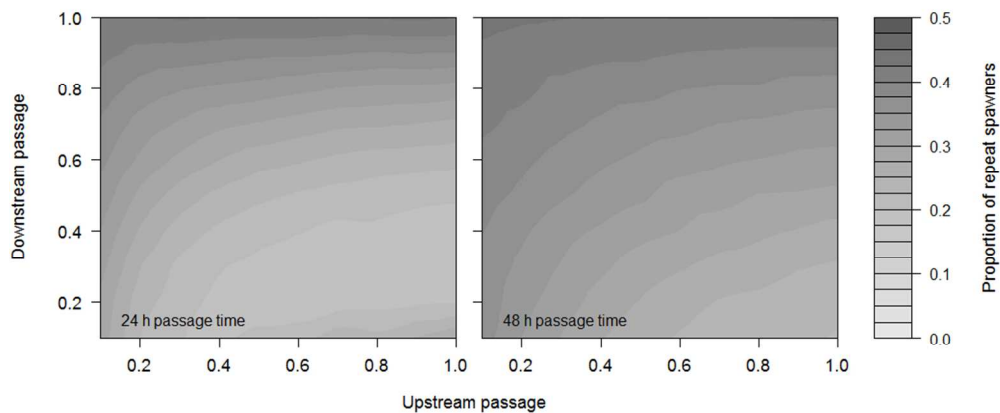


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