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Simulation of the Impact of Dams and Fishing Weirs on Reproductive Potential of Silver-Phase American Eels in the Kennebec River Basin, Maine

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Abstract.—I modeled the cumulative impact of hydroelectric projects with and without commercial fishing weirs and water-control dams on the production, survival to the sea, and potential fecundity of migrating female silver-phase American eels Anguilla rostrata in the Kennebec River basin, Maine. This river basin has 22 hydroelectric projects, 73 water-control dams, and 15 commercial fishing weir sites. The modeled area included an 8,324 km² segment of the drainage area between Merrymeeting Bay and the upper limit of American eel distribution in the basin. One set of inputs (assumed or real values) concerned population structure (i.e., population density and sex ratio changes throughout the basin, female length-class distribution, and drainage area between dams). Another set concerned factors influencing survival and potential fecundity of migrating American eels (i.e., pathway sequences through projects, survival rate per project by length-class, and length–fecundity relationship). Under baseline conditions about 402,400 simulated silver female American eels would be produced annually; reductions in their numbers due to dams and weirs would reduce the realized fecundity (i.e., the number of eggs produced by all females that survived the migration). Without weirs or water-control dams, about 63% of the simulated silver-phase American eels survived their freshwater spawning migration run to the sea when the survival rate at each hydroelectric dam was 90%; 40% survived at 80% survival per dam, and 18% survived at 60% survival per dam. Removing the lowermost hydroelectric dam on the Kennebec River increased survival by 6.0–7.6% for the basin. The efficient commercial weirs reduced survival to the sea to 69–76% of what it would have been without weirs, regardless of survival rates at hydroelectric dams. Water-control dams had little impact on production in this basin because most were located in the upper reaches of tributaries. Sensitivity analysis led to the conclusion that small changes in population density and female length distribution had greater effects on survival and realized fecundity than similar changes in turbine survival rate. The latter became more important as turbine survival rate decreased. Therefore, it might be more fruitful to determine population distribution in basins of interest than to determine mortality rate at each hydroelectric project.

Recently in Maine, commercial fishing effort for the American eel Anguilla rostrata, has increased dramatically for their unpigmented elvers, has increased for their yellow phase, and has held steady for their silver phase. Elvers, the early juveniles, are harvested with fyke nets in tidal waters as they ascend from the sea into freshwaters. Yellow-phase, older juveniles, are harvested with baited traps in estuaries, lakes, and rivers. Silver-phase eels, the maturing adults, are harvested with interception gear (weirs, fyke nets) as they move down rivers on their spawning migration to the Sargasso Sea.

Juvenile American eels may spend several years gradually migrating up river basins. Silver eels migrate quickly downstream to the sea during autumn. Thus, both juveniles and adults contend with hydroelectric and water-control dams, which hinder both upstream and downstream passage (Anonymous 1999). Conservation concerns have forced emphasis on the importance of eel passage, especially downstream passage, in re-licensing of current hydroelectric projects. Tensions have heightened among stakeholder groups, with eel harvesters, especially harvesters of silver eels, having a tendency to consider hydroelectric projects as the principal sources of anthropogenic mortality.

Because the American eel is a semelparous species (spawns once and dies), all prespawning natural and anthropogenic mortality occurs before any reproduction, which is not easily mitigated by typical fishery management practices. Female silver eels average about age 16 in Maine (Oliveira and McCleave, 2000), so those that migrate to sea in a given year have escaped mortality for a long time. Thus, it is important to understand the interactive nature of life history traits and various
sources of mortality. This study focuses on the cumulative impact of hydroelectric dams on reproductive potential of female American eels within a river basin. The reproductive potential of females in any river affects the population as a whole because genetic evidence shows that the American eel is a panmictic species (Avise et al. 1986). Offspring of a given mating apparently may be distributed anywhere in the geographic range from northern South America to Greenland.

The main objective originally was to combine estimates of American eel population structure, female eel fecundity, and mortality at various hydroelectric projects in a model to estimate the cumulative impact of hydroelectric operations on annual reproductive potential of female silver eels migrating from a selected river basin. However, the literature revealed extreme variability in estimates of turbine-induced mortality of anguillids (see below) and a paucity of estimates of anguillid population structure, especially silver eel production. Therefore, modeling was used as a learning tool (Johnson 1995) to identify factors affecting the reproductive potential of female silver American eels. The main objective was to combine assumptions about eel populations and various dam-induced mortality scenarios with knowledge of length–fecundity relations (Barbin and McCleave 1997) and thereby estimate the impact of hydroelectric projects on reproductive potential. Secondary objectives were to estimate the impact of water-control dams and the superimposed mortality of commercial weir fisheries for silver eels on reproductive potential. A simple, deterministic model was developed based on the Kennebec River basin in Maine, which is easily applicable to other drainage basins. As a tool, the model provided insight into research needs for determining the actual impacts of multiple influences on production and reproductive potential in river basins.

Mortality of Anguillids in Turbines

The sparse literature on mortality of anguillids during passage through hydroelectric-generating turbines, although often conflicting, indicates considerable variability in mortality during turbine passage. Turbines for low- and medium-head projects are principally of three types having many configurations: Francis, Kaplan, and propellor (Fritz 1984; Montén 1985). All three types, have rotating blades that are entirely immersed in water. Francis turbines typically have 10–20 fixed-angle blades, whereas Kaplan turbines typically have 4–8 adjustable-angle blades. Adjustable blade angles mean that the spacings through which eels have to pass are variable, depending on operating conditions. Propellor turbines have some characteristics of both other types but do have fixed-angle blades. Most of the turbines on the Kennebec River basin are Francis type, but Kaplan and propellor turbines are present.

Montén (1985) reviewed literature to the early 1970s on fish injury and mortality during turbine passage. In his summary of 19 European eel Anguilla anguilla experiments conducted at eight power stations in Sweden, he reported injury rates of 40–100% in 73-cm eels passing through Kaplan turbines under various operating conditions. In 3 of these experiments, 63–81% of 57-cm eels were injured. Most of these injury percentages probably resulted in mortality because the “injured” category was for severe injuries. Rates of injury decreased with increased blade spacing in a particular turbine. Similarly, Berg (1986) reported rates of eel mortality (“lethal injuries”) of 15–50% in a Kaplan turbine operated with different blade angles.

Montén (1985) also reported injury rates for 50–52-cm European eels of 9, 65, and 100% for one small Francis turbine (82-cm-diameter runner) operated under generator load conditions of 61, 80, and 100%, respectively. Increased load was associated with increased flow of water. In direct contrast, Hadderin and Bakker (1998) reported mortality rates of similarly sized eels of 23, 10, and 6% for a larger Kaplan turbine as flow through the turbine increased. American eels averaging 86 cm sustained 9% mortality in a small Francis turbine (RMC 1995), but the severity of some injuries may have been underestimated.

At a large power station on the St. Lawrence River (Complexe Beauharnois), mortality rates of American eels averaging 88 cm were estimated at 16% for a Francis turbine and at 24% for a propellor turbine (Desrochers 1995). Similarly, mortality of eels averaging 102 cm was estimated at about 26.5% for a propellor turbine at another large project on the St. Lawrence (Robert Moses Power Dam; Normandeau Associates and Skalski 1998). Richkus and Whalen (1999) also reviewed eel mortality from turbine entrainment.

Although mortality data are variable, several points of importance emerged from the literature. (1) Mortality rate is positively related to eel length (Travade and Larinier 1992). This puts female eels at particular risk because they are much larger than males (Helfman et al. 1987; Krueger and Oliveira 1997; Oliveira and McCleave 2000). (2) Mortality
rate is inversely proportional to the spacing between blades in a particular turbine (Travade and Larinier 1992), a characteristic that is variable for Kaplan turbines. (3) Mortality rate is dependent not only on turbine and dam characteristics but also on operating conditions, such as flow and relation to percentage and efficiency of generating capacity (Montén 1985; Hadderingh and Bakker 1998). Mortality rates are not only site-specific but time-specific as well. (4) Eels that are injured at one facility may be at increased risk of mortality at the next facility downstream. (5) Estimates of survival from all studies are overestimates of potential spawning success because of the short-term nature of the studies. To spawn successfully, eels must migrate thousands of kilometers, during which time sublethal injuries can manifest themselves.

Study Area

The Kennebec River is the second largest drainage basin in Maine. This study considered only that portion of the basin above Merrymeeting Bay (i.e., above 44°00.1'N, 69°49.4'W). The area from Merrymeeting Bay to the open sea was excluded because it is tidally complex and receives water from sources outside the Kennebec drainage. The drainage area is 15,263 km² above Merrymeeting Bay, and the drainage area is 8,324 km² between Merrymeeting Bay and Wyman Dam, the upper limit of American eel distribution. Below Wyman Dam there are lakes and ponds having a total surface area exceeding 270 km².

There were 22 dams with hydroelectric generating stations on the main stem and tributaries of the Kennebec River between Merrymeeting Bay and Wyman Dam in recent history (Figure 1). Their mean dam height exceeded 9 m. The generating stations range from minuscule (about 25 kW at Starks) to substantial (about 17.5 MW at Hydrokennebec), with one to nine turbines present at each. As of 1999, one of the dams (Edwards) had been removed, and one of the stations (New Mills) was not generating electricity, but they were considered to be generating in most situations in this paper (i.e., representing recent historical conditions in the basin). Drainage areas between successive hydroelectric dams ranged from 2.6 to 1,417 km² (Table 1; calculated mostly from Fontaine 1979). There were approximately 73 water-level control dams in the basin (Anonymous 1994), but determining the actual number present would require a complete survey of the drainage. Most are high in the tributaries of the drainage. Twelve water-control dams visited by the author had an estimated mean height less than 1.5 m.

In 1999, there were 15 weir sites licensed for commercial harvest of silver American eels in the study area, all on tributaries to the main stem of the Kennebec River, 13 of which were above at least one hydroelectric dam. Depending on the particular site, these weirs may have blocked the entire stream or a portion of it during the autumn fishing season. Water-level control dams and weirs were not considered to be present, except in the specific simulations of their effects.

Methods

Development of the model.—The number of female silver American eels successfully migrating from a river basin to the sea depends upon factors influencing the production of females in different parts of the basin and factors influencing survival between those parts and the sea. The first set of factors exerts influence over many years but was represented in the model as the cumulative situation at the onset of the seaward spawning migration. The second set exerts influence over a few weeks and was represented in the model as sequential size-dependent survival fractions at each obstacle to migration (dam or weir). The simulation model considered only female eels for two reasons: (1) because of their larger size, females are subject to lower survival in turbines than are males, and (2) only females produce eggs and thus are the determinants of population fecundity.

The model, written in FORTRAN, accepted two types of input, one about American eel population structure within the drainage basin, and the other about distribution of hydroelectric turbines (and weirs) and their associated eel survival rates. Here, population structure meant annual production and length distribution of female silver eels. Factors (variables) in the model affecting production were (1) population density of silver eels at the mouth of the drainage, (2) sex ratio of silver eels at mouth of drainage, (3) rate of decrease in population density as a function of position upstream, (4) rate of increase in proportion of females as a function of position upstream, (5) female length-frequency distribution, and (6) drainage area between each pair of obstacles along a path. Values for these variables were estimated from the literature or they were assumed. Values for factors 3 and 4 were incremented at each hydroelectric dam for ease of calculation, though probably only factor 3 was directly influenced by the dams (through hindrance to upstream passage some years earlier). In model
Figure 1.—Schematic diagram of the Kennebec River basin above Merrymeeting Bay, Maine, showing hydroelectric projects (all capitals), the closest municipality to the project, and names of streams on which the projects are located (in italics). Streams without hydroelectric dams are not shown but are included in the model. The downward-pointing arrows indicate water flow; the horizontal arrows indicate where commercial American eel weirs are located on the named stream or a tributary; and the dashed line indicates the upstream limit of American eel distribution. The complexity of the basin precludes a map showing the location of hydroelectric dams, water-control dams, and commercial fishing weirs.
scenarios considering the effect of water-control structures, values for factor 3 were incremented at each water-control dam also.

Factors affecting survival at obstacles to seaward migration were (1) pathways, (2) number of obstacles below each drainage area, (3) assumed base survival rate at each obstacle, and (4) survival increments per length-class. Pathways were the sequences of particular obstacles between each drainage area and the lower end of the model domain. Obstacles were primarily hydroelectric projects but included weirs for one specific simulation. All hydroelectric dams were assumed to impart the same rate of survival, although the model was formulated to allow rates to differ from obstacle to obstacle. All weirs, when included, were also assumed to impart the same rate of survival. Water-control dams, when included in a simulation, were assumed not to affect survival. Values for pathways, drainage areas, and number of obstacles were actual for the Kennebec River basin. Survival rates were, of course, key variables in different simulation runs of the model. Some natural mortality occurs during seaward migration, but this was not incorporated into the model because it was expected to be much lower than turbidity mortality for female silver eels (De Leo and Gatto 1995).

The simulation model of production, mortality, and survival presented here was deterministic; that is, probability distributions and random variability were not assigned to factors in the model. Stochastic or dynamic models would have added unwarranted complexity (Hilborn and Mangel 1997) and produced results more difficult to interpret, given the uncertainty about many of the variables in the model.

The model simulated the production of female silver American eels by length-class for each area between pairs of obstacles and accumulated the totals for the river system as a whole. Each area between obstacles was counted only once as branches of the drainage “tree” came together. The model then calculated survival by decreasing the production by length-class from each area by the survival factor for each obstacle between that area and the sea; it also accumulated the totals for the river system as a whole.

Finally, the model calculated potential population fecundity (the number of eggs that would have been produced if all females survived the simulated migration) and realized fecundity (the number of eggs produced by all females that survived the migration). Calculation of fecundity by length-class was based on the exponential relationship between length and fecundity for American eels (Barbin and McCleave 1997):

$$\log_{10} F = 1.2601 + 2.9642 \log_{10} L,$$

where $F$ is female fecundity (total number of eggs in an individual female), and $L$ is the total length of the female (cm).

Sensitivity analysis.—Sensitivity analysis was performed on the most important model simulations, which allowed comparison of the relative importance of a small change in each variable in the model (Burgman et al. 1993; Heppel et al. 1996). In the analyses, the value of each variable was increased and decreased by 5%, one variable at a time, and changes in simulated production and survival of American eels and realized fecundity were calculated. Sensitivity values, $S$, were dimensionless numbers calculated as

$$S = (O_{v+0.05} - O_{v-0.05})/(O_v \times 0.1)^{-1},$$

where $O$ was the output (production or survival) for each $O$, which was the condition of each variable (i.e., original value, value increased by 5%, and value decreased by 5%). A positive value of

<table>
<thead>
<tr>
<th>Dam</th>
<th>Area above (km$^2$)$^a$</th>
<th>Lake area (%)</th>
<th>Number of weirs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Williams</td>
<td>261.6</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>Gilman Stream</td>
<td>243.5</td>
<td>0.4</td>
<td></td>
</tr>
<tr>
<td>Anson</td>
<td>1,124.1</td>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>Abenaki</td>
<td>2.6</td>
<td>&lt;0.1</td>
<td></td>
</tr>
<tr>
<td>Starks</td>
<td>80.3</td>
<td>&lt;0.1</td>
<td></td>
</tr>
<tr>
<td>Sandy River</td>
<td>1,416.7</td>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>Weston</td>
<td>173.5</td>
<td>&lt;0.1</td>
<td></td>
</tr>
<tr>
<td>Shawmut</td>
<td>823.6</td>
<td>1.2</td>
<td>1</td>
</tr>
<tr>
<td>Lockwood</td>
<td>31.1</td>
<td>&lt;0.1</td>
<td></td>
</tr>
<tr>
<td>Hydrokennebec</td>
<td>10.4</td>
<td>&lt;0.1</td>
<td></td>
</tr>
<tr>
<td>Oakland</td>
<td>461.0</td>
<td>17.4</td>
<td>1</td>
</tr>
<tr>
<td>Rices Rips</td>
<td>18.1</td>
<td>&lt;0.1</td>
<td></td>
</tr>
<tr>
<td>Automatic</td>
<td>51.8</td>
<td>&lt;0.1</td>
<td></td>
</tr>
<tr>
<td>Union Gas</td>
<td>5.2</td>
<td>&lt;0.1</td>
<td></td>
</tr>
<tr>
<td>Waverly</td>
<td>3.5</td>
<td>&lt;0.1</td>
<td>3</td>
</tr>
<tr>
<td>Pioneer</td>
<td>5.2</td>
<td>&lt;0.1</td>
<td></td>
</tr>
<tr>
<td>Burnham</td>
<td>655.6</td>
<td>4.3</td>
<td>3</td>
</tr>
<tr>
<td>Benton Falls</td>
<td>756.3</td>
<td>1.8</td>
<td>1</td>
</tr>
<tr>
<td>Fort Halifax</td>
<td>217.6</td>
<td>8.6</td>
<td>1</td>
</tr>
<tr>
<td>Edwards</td>
<td>134.7</td>
<td>8.8</td>
<td>1</td>
</tr>
<tr>
<td>New Mills</td>
<td>559.4</td>
<td>9.5</td>
<td>2</td>
</tr>
<tr>
<td>American Tissue</td>
<td>2.6</td>
<td>&lt;0.1</td>
<td></td>
</tr>
<tr>
<td>Merrymeeting Bay</td>
<td>474.0</td>
<td>1.0</td>
<td>2</td>
</tr>
</tbody>
</table>

$^a$ Above the listed location, including tributaries, and below the next dam upstream or to the head of the drainage.
DAM AND WEIR EFFECTS ON AMERICAN EELS

Figure 2.—Modeled production (100% survival) of female silver American eels and their survival by length-class and overall at three rates of survival at dams in the Kennebec River basin.

Baseline conditions.—For most sets of simulations addressing a particular question, three rates of survival of a central female length-class at each hydroelectric dam were compared: 90, 80, and 60%. These rates of survival per dam were probably higher than actual rates of survival per turbine, at least under some operating conditions. However, they allowed for the fact that not all eels may go through a turbine when passing a dam. Other baseline conditions were

1. annual production of silver eels at bottom of basin = 1/ha of drainage area;
2. production decreased by 5% above each hydroelectric dam;
3. sex ratio at bottom of basin = 1:1;
4. proportion of females increased by 2.5% above each hydroelectric dam;
5. five length-classes of females, centered on equal increments over a 30-cm spread, namely, 50, 57.5, 65, 72.5, and 80 cm;
6. 40% of production occurred in central length-class, 20% in each adjacent class, and 10% in each end class;
7. mortality rate for central length-class per hydroelectric dam = 10, 20, or 40% (survival rate = 1 – mortality rate);
8. mortality rate for five length-classes from smallest to largest = 0.8, 0.9, 1.0, 1.1, 1.2 times that of the central length-class (survival rate = 1 – mortality rate);
9. equal rate of survival at all hydroelectric dams;
10. all 22 hydroelectric dam sites have operating turbines;
11. no water-control dams present;
12. no weirs for silver eels present.

There is little literature on total annual production of silver anguillid eels by size and sex within river basins, although many populations have been sampled for other characteristics. Vøllestad and Jonsson (1988) estimated production of silver female European eels at about 0.5/ha of drainage area in a Norwegian river, which is probably conservative because they believed the river was a below-average producer. My baseline condition for production above was based on their estimate. The decrease in production of American eels and the increase in proportion of females above each hydroelectric dam are assumed values. However, decreased production reflects a combination of hindrance to upstream migration and a natural trend. The increase in proportion of females is probably a natural trend. Smogor et al. (1995) found that the density of small- and medium-sized American eels, the latter including maturing males, decreased with distance above the mouths of Virginia rivers. The density of large eels, probably mostly females, did not decrease upstream.

Results

Cumulative Effects of 22 Hydroelectric Projects

Approximately 402,400 simulated silver female American eels would be produced annually in the Kennebec River basin given the baseline conditions (i.e., reflecting the hindering effect of hydroelectric dams on upstream passage of juveniles). Obviously, survival through the entire basin, as a fraction of this production, decreased with increasing size of eels and decreased with decreasing dam survival (Figure 2).

Over the length-classes combined, about 63% of the simulated American eels produced in the basin survived to exit into the Gulf of Maine at a mean survival rate of 90% per dam, 40% survived at 80% survival per dam, and only 18% survived at 60% survival per dam (Table 2). Survival rates among length-classes varied because of built-in mortality increments for different length-classes. For example, at the mean survival rate of 80% per dam, survival of the length-classes ranged from 48% for the smallest length-class to 33% for the largest.

Realized population fecundity for all length-classes combined was lower than American eel
TABLE 2.—Simulated production of silver-phase female American eels and their potential population fecundity in the Kennebec River basin with 22 hydroelectric dams in operation; also, the percentages of eels and eggs surviving at three rates of survival of eels at each hydroelectric dam passed during the seaward migration. Survival percentages are equal for eels and fecundity within length-classes but differ when length-classes are combined.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Length-class (cm)</th>
<th>Combined lengths</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>50</td>
<td>57.5</td>
</tr>
<tr>
<td>Simulated production</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of eels produced</td>
<td>40,239</td>
<td>80,477</td>
</tr>
<tr>
<td>Potential fecundity × 10^9</td>
<td>79.59</td>
<td>240.87</td>
</tr>
<tr>
<td>Percentage of simulated production surviving</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90% survival per dam</td>
<td>68.8</td>
<td>65.7</td>
</tr>
<tr>
<td>80% survival per dam</td>
<td>47.5</td>
<td>43.4</td>
</tr>
<tr>
<td>60% survival per dam</td>
<td>23.7</td>
<td>20.2</td>
</tr>
</tbody>
</table>

survival by 1.0–1.4 percentage points at the three survival rates (Table 2). This is because of the trade-off between the lower survival rate of larger length-classes and the exponential nature of the length–fecundity relationship. For example, at the mean survival rate of 80% per dam, the largest length-class represented 10% of production (by baseline condition), whereas it represented nearly 18% of potential population fecundity. However, that length-class represented only 15% of realized population fecundity.

Sensitivity analyses at the three survival rates showed that a small increase in population density up the drainage had the greatest positive effect on female survival to the sea and realized fecundity, except at the 60% survival rate, where a small increase in female length became most important in realized fecundity (Figure 3). At higher rates of survival, too, realized fecundity is sensitive to small changes in female length. Surprisingly, overall eel survival and realized fecundity are less sensitive to small changes in rate of survival at dams than to population density or female length. There are some variations when one considers individual length-classes, but trends are clear from examining the length-classes combined (Figure 3).

**Effect of Removal of Edwards Dam**

Edwards Dam, the lowermost dam on the main stem of the Kennebec River (Figure 1), ceased generating electricity in 1998 and was removed during 1999. To investigate the likely effects, the model was used with the same baseline conditions as already presented and the same three levels of survival per dam. First, Edwards Dam was considered as present but not generating electricity; that is, the mortality rate was zero, but population density was still decreased above the dam. Then, the dam was considered as removed.

Ceasing operation resulted in a simulated increase in overall survival of female American eels, compared with production under baseline conditions, of between 5.6 and 7.3%, the greatest improvement occurring at the intermediate survival rate (80% per dam; Figure 4A). Removing the dam increased production by about 0.9% but only increased survival by up to 0.6%. Thus, overall survival increased 6.0–7.6%, again with greatest improvement at the intermediate survival rate.

Ceasing operation resulted in an increase in overall survival of females compared with survival under baseline conditions, of between 8.9% and 31.6%, the greatest improvement occurring at the lowest survival rate (60% per dam). Removing the dam created less than a 1% increase in survival, and trends in realized fecundity were similar (Figure 4B). Although the effect of eliminating turbine mortality at a given dam would be realized at the next migration season, any increased production by 1.0–1.4 percentage points at the three survival rates (Table 2). This is because of the trade-off between the lower survival rate of larger length-classes and the exponential nature of the length–fecundity relationship. For example, at the mean survival rate of 80% per dam, the largest length-class represented 10% of production (by baseline condition), whereas it represented nearly 18% of potential population fecundity. However, that length-class represented only 15% of realized population fecundity.

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FIGURE 4.—(A) Increase in survival, as a percentage of production of female silver American eels, given three rates of survival at dams in the Kennebec River basin and three scenarios: Edwards Dam removed, the two dams on the Cobbosseecontee Stream causing no mortality, and both conditions combined. Horizontal lines mark the percentages with Edwards Dam off line but still present. (B) Increase in survival as a percentage of original survival of female silver American eels (horizontal lines) and as a percentage of the original realized fecundity (fecundity of the spawning population; vertical bars), given three rates of survival at dams in the Kennebec River basin and three scenarios: Edwards dam removed, the two dams on the Cobbosseecontee Stream causing no mortality, and both conditions combined.

from improved upstream passage would not be apparent for 15 years or so.

Effect of New Mills and American Tissue Projects

New Mills Dam on Cobbosseecontee Stream is in place, but power has not been generated there for several years; the American Tissue Dam just below it (Figure 1) has been operated in recent years under a protocol designed to allow downstream American eel passage during nights in autumn. In simulating these effects, it was assumed that downstream survival rates were 100% at these two dams, but because the dams were in place, population density decreased above them. The situations with Edwards Dam in full operation and removed were simulated. Otherwise, the model used the same baseline conditions and three levels of mortality.

Increasing survival to 100% at the two Cobbosseecontee Stream projects and with Edwards Dam in operation, increased the survival of females for the overall Kennebec River drainage by 1.3–4.4% of production, and by 2.1–25.0% of baseline survival. Greatest improvement was at the lowest dam survival rate (Figure 4). With Edwards Dam removed as well, simulated survival increased by 7.6–10.5% of production and by 12.0–59.4% of original survival over the conditions of full hydroelectric generation (Figure 4). Realized fecundity was slightly greater at the highest survival rate per dam and considerably greater at the lowest (Figure 4B).

Effect of Water-Control Dams

The approximately 73 water-control dams in the Kennebec River basin may hinder upstream passage of juvenile American eels. To examine the added effects of the water-control dams, six simulations were made assuming that population decrease upstream was 1% or 5% per water-control dam and that survival rates during downstream passage were 90, 80, or 60% per hydroelectric dam. Population decrease upstream was also 5% per hydroelectric dam. Other conditions were baseline.

Water-control dams had only a small impact on production or survival of American eels or on realized fecundity in these simulations for the Kennebec River. Production of eels and potential population fecundity and survival of eels and realized fecundity were greater than 99% and 96% of those without water-control dams at 1% and 5% population decrease per water-control dam, respectively. The small impact is because most of the water control dams are high in the drainage and provide minor eel production areas above them.

Effect of Commercial Fishing Weirs

Commercial harvest of silver American eels at the 15 weirs in the Kennebec River basin superimposes fishing mortality on hydroelectric mortality. To examine the added effect of weirs, six simulations were made that assumed survival rates of female eels were 25% or 5% per weir and were 90, 80, or 60% per hydroelectric dam. Because weirs are only allowed in streams during the fall fishing season, they were assumed not to affect population density or female proportion. Weirs were assumed to capture all length-classes of fe-
TABLE 3.—Percentage changes in survival and realized fecundity (number of eggs in all surviving female spawners) of silver-phase female American eels by length-class at two rates of survival per weir and three mean rates of survival per hydroelectric dam in the Kennebec River basin with 15 weirs and 22 hydroelectric dams in operation. Values are percentages of the survival without weirs but with hydroelectric dams (Table 2).

<table>
<thead>
<tr>
<th>Survival rate per dam (%)</th>
<th>Survival rate per weir (%)</th>
<th>Length-class (cm)</th>
<th>Combined lengths</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>50.0</td>
<td>57.5</td>
</tr>
<tr>
<td>90</td>
<td>25</td>
<td>75.9</td>
<td>75.8</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>70.3</td>
<td>70.2</td>
</tr>
<tr>
<td>80</td>
<td>25</td>
<td>75.3</td>
<td>75.1</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>69.6</td>
<td>69.5</td>
</tr>
<tr>
<td>60</td>
<td>25</td>
<td>75.3</td>
<td>75.6</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>69.8</td>
<td>70.3</td>
</tr>
</tbody>
</table>

At the weir survival rates of 25% and 5%, the weirs reduced overall survival of American eels to about 75% and realized fecundity to about 70% of survival without weirs, regardless of hydroelectric dam survival rate (Table 3). Length-class of females made little difference in reduction in survival at the two higher dam survival rates. At the lowest dam survival rate for both weir capture rates, survival of the longest length-class was about 2–3% less than the shortest length-class.

Figure 5.—(A) Increase in survival as a percentage of original survival (Figure 2) of female silver American eels, given three scenarios of increased production in lakes and ponds in the Kennebec River basin (see text descriptions) and three rates of survival at dams, when total basinwide production was adjusted to the original production (Table 2). (B) Change in production and survival as a percentage of original when basinwide production was not adjusted.

Increased Proportion of Females in Lakes

There is anecdotal evidence that lakes and ponds produce a much higher proportion of female silver American eels than do streams in Maine. Therefore, this effect was simulated in three scenarios: (1) by setting the proportion of females at 0.95 for the drainage area with the highest percentage of lake surface area, 0.85 for the next three highest, and 0.75 for the fifth highest (Table 1) and by leaving the proportions in other areas incremented as in previous simulations; (2) by setting the same five values but leaving the proportion at 0.50 for all other areas; and (3) by making the proportion of females proportional to the lake surface area percentage of each area, which ranged from 0.50 for areas with less than 0.1% lake area to 0.95 for the area with the greatest percentage (17.4%; Table 1). All 22 hydroelectric projects were assumed to be generating, and the usual three survival rates per dam were used. To facilitate comparisons, simulations were iterated by adjusting the sex ratio at the bottom of the basin until production by length-class and in total was the same as in the original simulations (Figure 2; Table 2). Also, simulations were made without adjusting the base sex ratio.

When production was equal, survival of females was greater in all cases than in original simulations, and percentage improvement increased with decreasing survival rate per dam, and increased from scenario 1 to 3 to 2 (Figure 5A). However, in no case was the improvement greater than 16% for survival of eels or in realized fecundity. When the base sex ratio was not adjusted, production was 11% greater in scenario 1 than in original simulations, but production was nearly 4% lower in
TABLE 4.—Simulated production and survival of silver-phase female American eels and their potential population fecundity in the Kennebec River basin at three rates of upstream population decrease per hydroelectric dam and three rates of upstream proportional increase in females per hydroelectric dam. Survival date during downstream migration in all cases was 80% per dam. The upper half of the table assumes a 2.5% increase in proportion of females per hydroelectric dam; the lower half assumes a 5% decrease in population density per hydroelectric dam. Survival percentages are equal for eels and fecundity within length-classes but differ when length-classes are combined.

<table>
<thead>
<tr>
<th>Rate of change of model factor</th>
<th>Output category</th>
<th>Length-class (cm)</th>
<th>Combined lengths</th>
<th>Eels</th>
<th>Fecundity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>50.0</td>
<td>57.5</td>
<td>65.0</td>
<td>72.5</td>
</tr>
<tr>
<td>Population density decrease</td>
<td>Number of eels produced</td>
<td>40,239</td>
<td>80,477</td>
<td>160,955</td>
<td>80,477</td>
</tr>
<tr>
<td></td>
<td>Potential fecundity × 10^9</td>
<td>79.59</td>
<td>240.87</td>
<td>692.86</td>
<td>478.84</td>
</tr>
<tr>
<td></td>
<td>Survival to sea (%)</td>
<td>47.5</td>
<td>43.4</td>
<td>39.7</td>
<td>36.3</td>
</tr>
<tr>
<td>15% per dam</td>
<td>Number of eels produced</td>
<td>24,615</td>
<td>49,228</td>
<td>98,453</td>
<td>49,228</td>
</tr>
<tr>
<td></td>
<td>Potential fecundity × 10^9</td>
<td>48.68</td>
<td>147.34</td>
<td>423.81</td>
<td>292.90</td>
</tr>
<tr>
<td></td>
<td>Survival to sea (%)</td>
<td>52.3</td>
<td>48.3</td>
<td>44.9</td>
<td>41.6</td>
</tr>
<tr>
<td>35% per dam</td>
<td>Number of eels produced</td>
<td>9,686</td>
<td>19,373</td>
<td>38,738</td>
<td>19,373</td>
</tr>
<tr>
<td></td>
<td>Potential fecundity × 10^9</td>
<td>19.16</td>
<td>57.98</td>
<td>166.75</td>
<td>115.27</td>
</tr>
<tr>
<td></td>
<td>Survival to sea (%)</td>
<td>65.8</td>
<td>62.8</td>
<td>59.9</td>
<td>57.3</td>
</tr>
<tr>
<td>Female proportional increase</td>
<td>Number of eels produced</td>
<td>36,555</td>
<td>73,103</td>
<td>146,212</td>
<td>73,103</td>
</tr>
<tr>
<td>1.25% per dam</td>
<td>Potential fecundity × 10^9</td>
<td>72.30</td>
<td>218.80</td>
<td>629.39</td>
<td>434.96</td>
</tr>
<tr>
<td></td>
<td>Survival to sea (%)</td>
<td>48.3</td>
<td>44.2</td>
<td>40.5</td>
<td>37.1</td>
</tr>
<tr>
<td>2.5% per dam</td>
<td>Number of eels produced</td>
<td>40,239</td>
<td>80,477</td>
<td>160,955</td>
<td>80,477</td>
</tr>
<tr>
<td></td>
<td>Potential fecundity × 10^9</td>
<td>79.59</td>
<td>240.87</td>
<td>692.86</td>
<td>478.84</td>
</tr>
<tr>
<td></td>
<td>Survival to sea (%)</td>
<td>47.5</td>
<td>43.4</td>
<td>39.7</td>
<td>36.3</td>
</tr>
<tr>
<td>5.0% per dam</td>
<td>Number of eels produced</td>
<td>47,610</td>
<td>95,219</td>
<td>190,439</td>
<td>95,219</td>
</tr>
<tr>
<td></td>
<td>Potential fecundity × 10^9</td>
<td>94.16</td>
<td>284.99</td>
<td>819.77</td>
<td>566.55</td>
</tr>
<tr>
<td></td>
<td>Survival to sea (%)</td>
<td>46.3</td>
<td>42.1</td>
<td>38.3</td>
<td>34.9</td>
</tr>
</tbody>
</table>

* Baseline condition as in Table 2.

scenarios 2 and 3. Despite that, survival was up to 17% greater than that of the original simulations, except it decreased by about 1% in scenario 3 at the highest survival rate per dam (Figure 5B).

Effects of Population Density and Proportion of Females

In the earlier series of simulations on the effect of 22 dams, survival was sensitive to small changes in the decrease of population density moving up the basin (Figure 3). In contrast, small changes in sex ratio had little impact on survival of females. However, all of those simulations assumed only a small decrease in population density moving up the basin (5% per dam passed) and a small increase in female proportion moving up the basin (2.5% per dam).

Two sets of three simulations with sensitivity analyses were used to investigate whether results would be similar if population density decreased more rapidly or if the proportion of females increased less or more rapidly than in the earlier simulations. Initial conditions were mostly as described earlier with turbine survival set equally for all dams at 80%. Exceptions were that in the first set of simulations, population density decreased by 5 (as earlier), 15, and 35% per dam. In the second set, female proportion increased 1.25, 2.5 (as earlier), and 5% per dam.

Obviously, decreased upstream population density directly decreased silver female American eel production, whereas increased upstream proportion of females directly increased silver female production. Decreasing population to 15% and then to 35% per dam resulted in a decrease of production of females for the river as a whole to 61% and 24% of the production at a 5% population decrease per dam (Table 4). However, survival of those produced increased from 40% to 45% to 60%. This was because the population was now more concentrated in the lower part of the drainage with fewer dams to negotiate. Realized fecundity was about 1.0—1.4 percentage points lower than survival of females.

The large effect on production and survival of females and realized fecundity manifested by a small change in population density up the drainage was decreased as upstream population density decreased (Figure 6A). This was partly because the ±5% change used in the sensitivity analysis was less in absolute terms and partly because the population was more concentrated in lower parts of
FIGURE 6.—Sensitivity of realized American eel population fecundity for 5% changes in model variables at 80% survival per dam in the Kennebec River basin for (A) three rates of population decrease upriver, at 2.5% increase in females per hydroelectric dam, and (B) three rates of proportional increase of females upriver, at 5% population decrease per hydroelectric dam. Sensitivities of dam survival and survival increments per length-class were calculated using the corresponding mortality rates and by reversing the signs of the sensitivities.

Discussion

Note that the model was developed as an exploratory learning tool. It allowed me to ask “what-if” questions and compare results. The outputs of the model were simulations and are only useful to the extent that the assumptions are reasonable approximations of reality. Although the results of model simulations are presented as numbers of American eels and fecundity, the important features are the relative values from one simulation to another comparable simulation, differing only in the values of one variable.

There is one key implication from the application of the model as a learning tool to the Kennebec River basin. Improved knowledge of the biology of the American eel (population density, sex ratio, and female size by habitat type) is probably more important than improved knowledge of turbine mortality for implementing management practices to increase the reproductive potential of eels within a drainage. The actual magnitudes of the impacts of hydroelectric dams and commercial weirs calculated by the model are secondary at this time. However, improved biological knowledge should lead to improved quantitative estimates of impacts.

The cumulative impact of multiple hydroelectric projects within a river basin, as simulated, was substantial, even at high rates of survival through each project. The total survival in the basin was 40.5% of overall production when survival per dam was 80%. This was reduced to 36.8% when only the production and survival above the lowermost dam were considered.

Sensitivity analyses under three sets of scenarios revealed that population density and length distribution of silver female American eels throughout the basin are important to production and realized fecundity. In the model, dam locations are used as computationally simple sites to decrease the population density (Smith and Saunders 1955; Levesque and Whitworth 1987; Smogor et al. 1995) and to increase the proportion of females up the drainage (Helfman et al. 1987), as may occur naturally or because of obstructions (White and Knights 1997). However, research on production and size distribution of females throughout a basin would be exceedingly valuable, especially because these important factors are very poorly understood. For example, Smogor et al. (1995) found a
decline in density with distance from the sea for small- and medium-sized American eels but not for large eels, which probably contained a mixture of females and nearly mature males. Their medium category probably contained a mixture of immature and maturing males and immature females (Oliveira and McCleave 2000). The hypothesis of Helfman et al. (1987) that males are rare upstream of the estuary and females are distributed throughout a basin has never been carefully tested. Silver American eel runs from freshwater portions of rivers in the northern portion of their geographic range may be predominantly females (Smith and Saunders 1955; Bouillon and Haedrich 1985; Jessop 1987) or males (Krueger and Oliveira 1997; Oliveira and McCleave 2000).

There is an average 15-year or longer growth period between upstream migration of elvers and seaward migration of silver female American eels in this geographic region (Jessop 1987; Oliveira and McCleave 2000). There may be an inverse relation between population density and proportion of females (Swärdson 1976; Poole et al. 1990; Krueger and Oliveira 1999). There also may be a positive relation between area of ponds and lakes and proportion and size of females (Oliveira and McCleave 2001). The problem becomes complicated if increasing population density of young American eels decreases the proportion that become females (Poole et al. 1990; Krueger and Oliveira 1999). Learning about these relations and population density in general and for specific river basins may be key to conserving anguillids in basins with multiple hydroelectric projects.

That is particularly important because this modeling exercise leads to the interpretation that the benefits of getting more American eels upstream to grow and mature outweigh the effects of moderate increase in turbine survival. At low-head dams, as most are on the Kennebec River, providing for upstream passage of juvenile eels is likely to be easier and much less expensive than increasing turbine survival (reviewed in Richkus and Whalen 1999).

The Messalonskee Stream above the Oakland hydroelectric project has about 8,000 ha of lakes and ponds or approximately 17% of the overall drainage area. The Cobbosseecontee Stream above New Mills has about 5,300 ha of lakes and ponds or nearly 10% of the overall drainage area. The commercial weir catch just above the Oakland project is composed almost entirely of females, and some of these are the largest American eels observed in Maine. The model results can be interpreted to mean that high production of large females in these two streams low in the Kennebec drainage could contribute disproportionately to overall survival and realized fecundity. However, the magnitude of this potential effect depended on the modeled sex ratio in other parts of the basin, underscoring the need for determining production of female silver American eels by habitat type as well as distance from the sea.

The results of sensitivity analyses and of model runs manipulating mortality by turbine type (not presented) lead to the conclusion that attempting to estimate the rate of mortality at multiple hydroelectric sites would be a frustrating, resource-consuming exercise of questionable value. Because of the low sensitivity of survival to small variation in mortality rate per dam (Figures 3, 6) and the apparent site-, time-, and length-specific mortality rates, little predictive value is likely to result from the exercise. Again, this is not to suggest that downstream passage is unimportant, but rather mitigation plans might better be developed on the basis of improved knowledge of production and size distribution of female American eels in a basin. The simulations of the effects of removal of Edwards Dam or complete downstream passage on the Cobbosseecontee Stream clearly support the view that reducing mortality to zero at dams low in a basin can improve overall survival from a basin dramatically. If the proportion of females were higher than as simulated in Figure 4 for the Cobbosseecontee Stream, as incorporated in Figure 5, the improvement would be even greater.

Simulations do not support the assertion by commercial weir operators that they have little impact because hydroelectric projects below them would kill the American eels even if the weirs were not in operation. Weirs that completely block streams catch nearly 100% of the silver American eels migrating downstream, except perhaps when a weir is flooded (F. Kircheis, Maine Department of Inland Fisheries and Wildlife, personal communication). The assumptions of 75% and 95% capture efficiency in the 15 weirs in the Kennebec River basin resulted in a simulated decrease in survival of 25–30% of silver female American eels. Removal of Edwards Dam and mitigation on the Cobbosseecontee Stream probably means that the impact of weirs is greater than simulated. Clearly, hydroelectric projects are not the only significant source of anthropogenic mortality for silver American eels.
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References
Anonymous. 1999. Fishery management plan for American eel. Atlantic States Marine Fisheries Commis-

sion, Washington, D.C.
Bouillon, D. R., and R. L. Haedrich. 1985. Growth of silver eels (Anguilla rostrata) in two areas of New-

De Leo, G. A., and M. Gatto. 1995. A size and age-

structured model of the European eel (Anguilla an-
guilla L.). Canadian Journal of Fisheries and Aquat-

ic Sciences 52:1351–1367.
Desrochers, D. 1995. Suivi de la migration de l’anguille d’Amérique (Anguilla rostrata) au Complexe Bea-
harnois. 1994. Report prepared by Milieu & As-

sociés for Hydro-Québec.
Fontaine, R. 1979. Drainage areas of surface water bod-
Haddingh, R. H., and H. D. Bakker. 1998. Fish mor-

Hilborn, R., and M. Mangel. 1997. The ecological de-


Johnson, B. 1995. Applying computer simulation mod-

Levesque, J. R., and W. R. Whitworth. 1987. Age class distribution and size of American eel (Anguilla ros-

Normandeau Associates, and J. R. Skalski. 1998. Esti-

Oliveira, K., and J. D. McCleave. 2001. Regional vari-

Poole, W. R., J. D. Reynolds, and C. Moriarty. 1990. Observations on the silver eel migrations of the Bur-

rishoole River system, Ireland, 1959 to 1988. Inter-

nationale Revue der gesamten Hydrobiologie 75:807–815.


