1	Use of simulation approaches to evaluate the consequences of catch-and-release angling on the
2	migration behaviour of adult Atlantic salmon (Salmo salar)
3	
4	
5	
6	
7	
8	
9	Robert J. Lennox ^{1,2, §} , Steven J. Cooke ¹ , Ola H. Diserud ² , Torgeir B. Havn ² , Martin R. Johansen ² ,
10	Eva B. Thorstad ² , Frederick G. Whoriskey ³ , and Ingebrigt Uglem ²
11	
12	¹ Fish Ecology and Conservation Physiology Laboratory, Department of Biology, Carleton
13	University, Ottawa, Ontario, Canada K1S 5B6 ² Norwegian Institute for Nature Research, P. O.
14	Box 5685, Sluppen, N-7485 Trondheim, Norway ³ Ocean Tracking Network, c/o Dalhousie
15	University, Halifax, NS B3H 4J1, Canada
16	
17	[§] Corresponding Author: Email: robert.lennox@carleton.ca; telephone: 1-613-408-3474
18	Lennox, Robert J.; Cooke, Steven J.; Diserud, Ola Håvard; Havn, Torgeir Børresen; Johansen, Martin R.; Thorstad, Eva Bonsak; Whoriskey,
19	Frederick G.; Uglem, Ingebrigt. Use of simulation approaches to evaluate the consequences of catch-and-release angling on the migration behaviour of adult Atlantic salmon (Salmo salar). Ecological Modelling 2016 ;Volum 333. s. 43-50 DOI 10.1016/j.ecolmodel.2016.04.010 (CC BY-NC-ND 4.0)

20 Abstract

21

22 Given that most salmon released by anglers survive (97% in this study), economically and culturally important recreational Atlantic salmon fisheries are increasingly incorporating catch-23 and-release. Sublethal alterations to behaviour with potential individual fitness costs are a potential 24 25 consequence of catch-and-release but are difficult to measure empirically relative to uncaptured fish. To test for sublethal effects of angling on migratory movements, 39 salmon were captured by 26 27 recreational anglers, externally tagged with radio transmitters, and released. Data from the annual 28 visual drift count of spawning salmon were used to calculate the probability of spawning in each pool of the river and input into simulation models. Simulation models were implemented to test 29 the hypothesis that catch-and-release did not affect the upriver movement of salmon. Ten thousand 30 simulation steps selected a spawning pool for each of the tagged salmon, permitting a calculation 31 32 of the average expected movement by salmon for comparison to the average observed movement. 33 The average observed movement by the released salmon was significantly less than the average expected movement generated by all three models, indicating a sublethal effect of catch-and-34 release on the migration of Atlantic salmon. 35

36

37 Keywords: telemetry, recreational fisheries, sublethal effects, angling, simulation

Atlantic salmon migration in freshwater incorporates multiple phases of activity 40 including active upriver movement, holding, and searching with upstream and downstream 41 42 movements before staging near the eventual spawning destination weeks or months in advance of spawning (Økland et al. 2001). Atlantic salmon are philopatric with most individuals able to 43 locate their natal rivers (Fleming 1996) and even specific tributaries within a system (Heggberget 44 45 et al. 1988; Verspoor et al. 1991). The timing and speed of migration by Atlantic salmon through freshwater depends on a variety of factors, including sex (Lucas et al. 1993), size (Kristinsson et 46 al. 2015), and experience (Niemelä et al. 2006). However, anthropogenic challenges including 47 pollution (Thorstad et al. 2005), artificial barriers (Croze 2008), and climate change (Baisez et al. 48 2011) alter migratory patterns exhibited by salmon. In addition, recreational fishery practices 49 such as catch-and-release have the potential to influence the migratory behaviour of salmon in 50 rivers. 51

52 Recreational fisheries are popular worldwide and can be important components of the economy for many communities (Arlinghaus and Cooke 2009). The sustainability of recreational 53 fisheries, however, depends on the ability of the targeted fish population to persist in spite of 54 harvest and non-harvest mortality imposed by angling activities (Coggins et al. 2007; Cooke and 55 56 Schramm 2007). Traditionally, many recreational anglers harvested their catch; however, catchand-release is now increasing in many fisheries. From a regulatory perspective, catch-and-release 57 focuses on maintaining the socio-economic benefits of fisheries while sustaining fish populations 58 that are being exploited. As a result, catch-and-release practices assume that fish released by 59 anglers have high survival and experience limited sublethal consequences to their lifetime 60 61 reproductive success (Arlinghaus et al. 2007; Wilson et al. 2014). Catch-and-release is

increasingly practiced in recreational salmon fisheries but scientific evaluations of catch-and-62 release for salmon have focused on demonstrating that mortality for caught and released fish is 63 64 infrequent (< 0.10; Thorstad et al. 2003; Gargan et al. 2015). However, mortality studies alone probably underestimate the impacts of catch-and-release because they do not consider sublethal 65 effects (Cooke et al. 2002). Sublethal effects occur as a consequence of aerobic debt (Kieffer 66 67 2000; Lee et al. 2003), metabolic disturbance (Wood et al. 1983), physiological stress (Pankhurst 2011), and exhaustion induced by angling. The resulting prolonged recovery can result in 68 69 behavioural impairment, causing significant indirect and direct impairments to potential fitness, 70 such as reduced growth or fecundity (Cooke et al. 2002; Wilson et al. 2014). Sublethal effects of catch-and-release can be difficult to measure because equating a capture event to fitness is 71 challenging. However, migrating salmonids provide a useful model for identifying sublethal 72 effects of angling because the upriver migration towards spawning grounds might be a reflection 73 of fitness (Dingle 1980). 74

75 There is correlative evidence that angling alters migration patterns of Atlantic salmon. Two documented alterations to migratory patterns that have been observed for Atlantic salmon 76 released by anglers are downriver movement from the release site (Mäkinen et al. 2000; Thorstad 77 78 et al. 2003; Havn et al. 2015) and shortened migration distance (Tufts et al. 2000; Lennox et al. 2015a). However, the extent to which catch-and-release actually causes significant changes to an 79 80 individual's migration is unclear. Determining whether migration is negatively affected by 81 angling requires an estimation of where salmon would spawn if they were not captured by 82 anglers. It is difficult to know where salmon are destined to spawn in the river prior to the 83 spawning period itself, necessitating the development of a novel tool using an estimate of the 84 spawning distribution of non-angled fish within the river as a proxy for the ultimate distribution

of released fish at spawning time. This information provides a natural baseline against which
hypotheses regarding the hypothesized impacts of catch-and-release can be tested. To do so, we
tested the observed movement of salmon against model-predicted movement given no effect of
catch-and-release. Model predictions were generated from the distribution of salmon at spawning
time based on the results of a passive drift count. These were compared to the upriver progress
and spawning locations used by Atlantic salmon after catch-and-release as determined by radio
telemetry.

92 2.0 Methods

93

94 2.1 Study Area

95

River Lakselva is a 45 km long river that drains into the Porsangerfjord in Porsanger, 96 97 Finnmark, Norway. The confluence of Lakselva with the fjord is at 70.078757 N, 24.926302 E. Lakselva is a large, unregulated river with one major tributary (Vuolajohka) and two large lakes 98 (Figure 1). Atlantic salmon enter Lakselva during the spring and summer and spawn in Lakselva 99 and Vuolajohka in October. The recreational fishery is regulated by the Lakselva Landowner's 100 Association, which limits access to most of the fishery via a licensing system. There are also 101 102 stretches of river where angling is regulated by single landowners or local lodges. The annual 103 salmon fishing season in Lakselva begins June 1 and continues through August 31. Average annual catch in Lakselva (2007-2015) is 1464 ± 229 (SD) Atlantic salmon (www.scanatura.no). 104 105 2.2 Tagging 106

107

Historical catch records indicate that few salmon enter this river in June; therefore, we 108 focused our tagging efforts between July 13 and August 28, 2014. Salmon selected for tagging 109 110 (N = 39) were those that were typical of caught-and-released fish, and not moribund (see Lennox et al. 2015a). After being landed by an angler, salmon were transferred to a water-filled tube 111 where they were placed in a prone position. The individual was measured and a radio transmitter 112 113 in the frequency range 142.114 – 142.213 (Advanced Telemetry Systems [ATS], Minnesota, USA) was attached externally below the dorsal fin. The tagging methods followed Lennox et al. 114 115 (2015a), using sterile hypodermic needles and stainless steel wire to secure the radio tag through 116 the dorsal musculature. Anglers that captured salmon handled them naturally and we did not attempt to interfere with their fish handling (e.g. by telling them to use a net, not to air expose the 117 fish too long, etc.). However, we declined to tag two angled salmon; one salmon was critically 118 119 injured (hooked in gills) and the other was too small to support the tag comfortably. In total, 39 120 Atlantic salmon (89 ± 16 cm TL, range: 62 - 121 cm) captured by anglers were radio tagged and 121 released. Many (N = 18) of the salmon were caught and released in pools relatively close to the head of the tide and most (N = 26) were considered to be fresh fish based on their silver colour 122 and/ or the presence of salmon lice. Mean water temperature at capture was 14 ± 1 °C whereas 123 124 temperature stress begins to become an important issue in Atlantic salmon angling at > 20 °C (Dempson et al. 2002, Havn et al. 2015). All handling and tagging were conducted according to 125 126 Norwegian regulations for treatment and welfare of animals.

127

128 2.3 Tracking

To ensure adequate coverage of the watershed, four stationary data logging stations were 130 set up at key points in the river to monitor passage of salmon. Data logging receivers (Advanced 131 132 Telemetry Systems [ATS], Minnesota, USA; R4520CD Coded Receiver-Datalogger) were set up with paired Lotek (Newmarket, Canada; 6 element Yagi tuned to 142 MHz) antennas (one 133 pointing upriver and one pointing downriver) to establish directionality of movement by salmon 134 135 past the receiver. The stations were set up above and below each of the lakes and also near the mouth of the tributary Vuolajohka (Figure 1). The listening stations were checked biweekly and 136 137 were active throughout the summer and into the autumn. In addition to the stationary logging 138 stations, mobile tracking was conducted along the river using a vehicle mounted receiver and a magnetic whip antenna (Magnetic Roof-Mount Dipole, Laird Technologies, Missouri, USA). 139 Salmon positions were determined on alternating days starting on July 14 and continuing through 140 the end of the angling season on August 31, 2014. During the autumn, positioning occurred on 141 September 2, September 15, September 24, and October 24. We used the salmon's position on 142 143 September 24 as an estimate of the spawning position in the river. On September 24-25, a snorkel survey was conducted in conjunction with radio tracking to visually confirm survival of 144 some salmon with nominal movement after release. 145

146

147 2.4 Drift Count

148

Each year in Lakselva the Landowner's Association conducts a visual count to estimate the total number of salmon in the river. The count is conducted by two experienced persons who drift passively downriver while snorkeling. For each section of the river (typically delineated by pools), the number of spawning salmon is estimated based on these visual observations.

Although drift counts are considered underestimates of the total number of salmon, Orell and Erkinaro (2007) found that they provided accurate estimates of spawning biomass during the salmon spawning season. In 2014, the drift count in Lakselva was conducted on September 13-14, and spawning was observed to have commenced (E. Liberg, personal communication). Staff were aware of and noted the presence of tagged salmon based on visual identification of the external radio tags. We collected drift count data from Lakselva for 2011, 2013, 2014, and 2015.

160 2.5 Data Analysis

161

Each pool in the drift count was assigned a number with the pool closest to the fjord 162 being Pool 1 and the pool farthest upriver being number 57 (Figure 1). Pools that could not be 163 enumerated by divers due to poor visibility were assigned 0 salmon for the purposes of analysis. 164 The release and spawning pools (the latter being inferred from the position of the salmon in the 165 166 river on September 24) were compared to assess the movement of salmon released by anglers. The analyses could be conducted on 30 of the 39 tagged salmon, because one died, one exited 167 the river, and seven were recaptured and killed by anglers prior to spawning season. We used a 168 169 Pearson correlation to quantify the relationship between the salmon's release and spawning pools. To test whether catch-and-release affected the movement of salmon within the river, a 170 171 series of simulations was conducted to create a distribution of the most probable average 172 movement of salmon from the release site under the null hypothesis of no effect of catch-and-173 release.

The simulation tests were implemented as follows: each pool was assigned a probability that a salmon would spawn there based on the proportion of salmon observed spawning near

there by the 2014 drift count. These pool probabilities were calculated and applied to each of the 176 30 radio tagged salmon. A single simulation step was implemented using the *sample* function in 177 178 R (R Core Team 2014), which selected a spawning pool for each salmon based on the assigned probabilities, permitting a calculation of expected movement by subtracting the number of the 179 release pool from the number of the simulated spawning pool. For example, a fish captured and 180 181 released in Pool 1 could be assigned Pool 10 as a spawning pool in a simulation step, equating to an expected movement of nine pools. Averaging the expected movement among the 30 salmon 182 183 and repeating the simulation 10,000 times, a probability distribution was generated that described 184 the average expected movement of salmon from the site of their release to spawn. The average expected movement was then compared to the average observed movement of the 30 radio 185 tracked salmon. The total number of simulated movement values greater or equal to the observed 186 mean movement value was divided by the number of simulations (10,000), yielding a probability 187 (p-value) that the average observed movement differed from the average expected movement. 188 189 We ran three simulations each using different assumptions (described below) and generating different null models. All null models assumed that there was no impact of being 190 caught and released on a salmon's movement. 191 192 Finally, we present data from the drift count in Lakselva for 2011, 2013, 2014, and 2015 to assess temporal stability in the distribution of spawning salmon within the river. We used 193

along the longitudinal axis of the river. To test for differences in the average spawning position
across years we used a Kruskall-Wallis non-parametric analysis of variance.

violin plots as implemented by ggplot2 (Wickham 2009), which show the density of spawners

197

194

198 2.5.1 Free distribution

200	In the first simulation, radiotagged salmon were assumed in the null model to distribute
201	anywhere in the river to spawn, independently of where they were caught and released. The
202	probability of choosing a given spawning pool was estimated as the proportion of the total
203	number of spawners in the river observed in this particular pool during the drift count. This
204	corresponds to assuming that salmon will freely distribute in a river and concentrate in some
205	areas, presumably of high spawning substrate. Although it is well known that salmon are
206	positively rheotactic and migrate primarily upriver to spawning sites, this simulation assumed
207	that no matter where salmon were captured, they could in theory move up or down independent
208	of the release location by maintaining equal spawning pool probabilities for all salmon.
209	
210	2.5.2 Salmon only move upriver
211	
212	In the second simulation, spawning pool probabilities were adjusted based on the release
213	pool for each radiotagged salmon such that any pools downriver of the release pool had zero
214	probability of salmon spawning there and upriver pool spawning probabilities were adjusted
215	accordingly for each fish.
216	
217	2.5.3 Most salmon move upriver
218	
219	The third simulation was identical to the second, with the exception that it excluded
220	salmon that spawned at or below the release site. This restricted the simulation to 15 salmon that
221	spawned at least one pool upriver from the release location. Fifteen salmon that spawned at or

below the release pool were excluded under the assumption that these fish were captured aftercompleting their migration whereas the other 15 were captured during their upriver migration.

224

225 3.0 Results

226

227 3.1 Catch-and-release

228

229 Only one of the 39 tagged salmon is known to have died. This occurred soon after catch-230 and-release, and its drifting carcass was observed by an angler downriver of the release site just hours later (E. Liberg, pers.comm.). Therefore, survival from catch-and-release was high (0.97 of 231 released fish). Total mortality (N = 2) from angling was 0.95 (total N = 40) after including one 232 moribund salmon that was not released because of bleeding. One tagged salmon left from the 233 river in August, which was a grilse (i.e. one-sea-winter salmon) that had exhibited erratic 234 235 behaviour after release, first moving upriver within hours of release and eventually moving downriver two kilometres below the initial release site before exiting in August (last tracked 236 August 24), several weeks prior to the spawning period. Given the movement trajectory of that 237 238 salmon, it was determined that it had survived catch-and-release but we were unable to test whether its river exit was associated with catch-and-release or whether it left the river to spawn 239 240 in another, adjacent river (Havn et al. 2015). Nine salmon (0.23) were reported as having been 241 recaptured by anglers later in the angling season, with seven of them being harvested and two rereleased. One of the seven harvested salmon was recaptured twice before being killed. Two 242 243 tagged salmon that were captured multiple times remained in the river through the spawning

season. One of the recaptured salmon was angled as a kelt the year after tagging on June 20,2015.

246

247 3.2 Spawning distribution of catch-and-release salmon

248

249 There was a strong positive correlation between the catch-and-release location and the final spawning position, indicating that there was limited upriver movement ($R^2 = 0.74$ Figure 2). 250 During the spawning period, all of the salmon that were still present in the river were located in 251 252 regions of the river known to be spawning locations for salmon. In addition, 20 (0.71) of the tagged salmon were visually identified in spawning aggregations during the drift count. The 253 Lakselva Landowners' Association counted 1341 salmon spawning in the main stem of Lakselva 254 255 during the autumn spawning count in 2014. The drift count was conducted in 72 pools in the river, which we reduced to 57 pools for analysis based on the locations of pools in the river and 256 257 counts from previous seasons. According to the drift count, the majority of salmon spawned below the lakes, with only ten salmon counted above Øvrevatnet. However, there were some 258 areas in the river that were too turbid for the counting staff to conduct the count, making some 259 260 areas of the river appear depauperate in the count. Most notably, sections of the river between Øvrevatnet and Nedrevatnet were not counted to poor visibility, nor was the tributary 261 262 Vuolajohka. However, given that these regions were upstream of where all the tagged salmon 263 spawned we suggest that this would not affect our results.

264

265 3.3 Simulation tests

267 3.3.1 Free distribution

269	When the simulation permitted salmon to distribute themselves anywhere within the river
270	to spawn, salmon were predicted to move on average 7.04 pools upriver from the catch-and-
271	release site (Figure 3A). In other words, a theoretical 30 salmon released in the given pools
272	(Table 1) would move on average 7.04 pools each toward spawning grounds if they were
273	assumed to freely distribute themselves as the wild fish in the river did. This was mostly because
274	the majority of radio tagged fish were captured in lower reaches of the river and would therefore
275	be most likely to move upriver where the majority of the salmon were counted during the drift
276	count. Based on fish positions from tracking data from September, the tagged salmon moved on
277	average only 2.33 pools upriver from the release site, significantly less than expected based on
278	the free distribution hypothesis ($p = 0.03$).
279	
279 280	3.3.2 Salmon only move upriver
	3.3.2 Salmon only move upriver
280	3.3.2 Salmon only move upriver When salmon in this null model were restricted from backtracking to downriver
280 281	
280 281 282	When salmon in this null model were restricted from backtracking to downriver
280 281 282 283	When salmon in this null model were restricted from backtracking to downriver spawning grounds, the simulation indicated that salmon should move on average 20.01 pools
280 281 282 283 284	When salmon in this null model were restricted from backtracking to downriver spawning grounds, the simulation indicated that salmon should move on average 20.01 pools upriver from the release location. This makes sense because many fish were captured in the
280 281 282 283 284 285	When salmon in this null model were restricted from backtracking to downriver spawning grounds, the simulation indicated that salmon should move on average 20.01 pools upriver from the release location. This makes sense because many fish were captured in the lower parts of the river and would therefore be highly likely to migrate to middle or upper

movement was 2.33 pools per individual, again a highly significant difference from the model's prediction (p = 0.00; Figure 3B).

291

292 3.3.3 Most salmon move upriver

293

When the second simulation was repeated excluding all salmon that showed any downriver movements, we found that the simulation reduced the predicted movement per fish to only 9.95 pools upriver per individual. For the radio tracked sample, after removing the salmon that moved downriver, the observed movement was 6.07 pools per individual, still a highly significant difference compared to the model's expected movement (p = 0.01; Figure 3C).

299

300 3.4 Seasonal differences in drift count observations

301

302 Average spawning pools were calculated from historic drift counts and it was determined that the average spawning pools in Laksevla were 30 in 2011 (N = 849), 25 in 2013 (N = 1254), 303 21 in 2014 (N = 1337), and 26 in 2015 (N = 832). We observed some temporal inconsistency in 304 305 the distribution of spawning salmon within Lakselva (Figure 4). Indeed, there was a significant difference in the distribution of spawners across years ($\chi^2 = 250.22$, df = 3, p < 0.01). However, 306 307 visual analysis (Figure 4) demonstrated consistent shapes in the distribution of spawning salmon 308 and indicated that the majority of spawning salmon are consistently below Pool 49, which was the last pool prior to the first lake, Nedrevatnet (Figure 1). Moreover, most salmon in the river 309 310 spawned in pools in the middle of the anadromous stretch of the river.

314 Similar to other studies on the effects of catch-and-release angling on Atlantic salmon, we identified high survival of the fish released by anglers. One mortality among 39 salmon 315 316 represents a high probability of survival for salmon given good angling practices. Interestingly, 317 we calculated an exceptionally high recapture rate of salmon in Lakselva. Generally, instances of recapture are infrequent in salmon fisheries and Lennox et al. (2015b) calculated a recapture 318 319 frequency of about 0.18 from multiple Norwegian rivers (including Lakselva) in 2012-2013. In 320 2014, 0.23 salmon were recaptured in Lakselva including one individual that was recaptured twice (but counted in the proportion only once) and excluding one individual that was recaptured 321 as a kelt the following summer. This frequent recapture is interesting because there have been no 322 studies on the effects of multiple capture on salmon during their spawning migration, perhaps 323 324 because it is considered to be an infrequent occurrence. Some individuals tend to have higher 325 vulnerability to angling than others and would be captured more frequently than expected by chance (Cox and Walters 2002; Tsuboi and Morita 2004). However, Lennox et al. (2015a) found 326 327 that salmon in a control group (captured prior to river entry by bag net) were not captured less 328 frequently than salmon that had already been captured by anglers. That a relatively high proportion of salmon released by anglers goes on to be recaptured beggars questions about how 329 330 effective catch-and-release can be in some fisheries with high exploitation rates (e.g. Gudjonsson 331 et al. 1996; Downton et al. 2001). High recapture of salmon suggests that further research is 332 necessary to evaluate the physiological and behavioural effects of recapture for salmon during a 333 potentially physiologically sensitive life stage. Indeed, encounters with recreational anglers are 334 stressful for fish in the short-term. Burst exercise during angling increases the concentration of

circulating stress hormones and results in osmoregulatory disruptions (Wood 1991; Kieffer 2000;
Barton 2002). After release, there is an energetic burden associated with repayment of oxygen
debt (Scarabello et al. 1991) and restoration of intramuscular fuels (Kieffer 2000).

Our simulation models indicated that the caught and released salmon in Lakselva had 338 shorter migrations than expected from model inputs. Two other studies have identified reduced 339 340 migratory distances traveled by salmon as a sublethal consequence of catch-and-release (Lennox et al. 2015a; Tufts et al. 2000). However, these studies used a reference group of radio tagged 341 342 fish that had been captured using means other than angling (traps or nets), and these capture methods could also have stressed the fish potentially confounding their utility as controls. The 343 novel approach of this study used uncaptured fish from a passive count rather than a control 344 group that had potentially been subjected to stress to generate a more robust estimate of expected 345 movement by released salmon. 346

Although we identified a sublethal effect of angling on Atlantic salmon, it is not clear 347 348 what the impacts of movement reductions would have on individual fitness and salmon population dynamics. For Atlantic salmon released by anglers, reduced upriver migration 349 resulting from catch-and-release has the potential to decrease fitness via density-dependent egg 350 351 or fry mortality (Einum and Nislow 2005) or via outbreeding effects when salmon do not successfully reach their natal spawning destination (Heggberget et al. 1986). However, the extent 352 353 of genetic substructuring by Atlantic salmon within rivers is probably low in general (Garant et 354 al. 2000) particularly within smaller rivers such as Lakselva without major tributaries (Jordan et 355 al. 1992; Vähä et al. 2011). It could be suggested that short migrations are symptomatic of larger 356 disturbances associated with stress or exhaustion given that breeding success is influenced by 357 physiological condition on spawning grounds (de Gaudemar and Beall 2004; Hendry and Beall

2004). However, other studies of released salmon have found that parr densities increased in 358 359 years following catch-and-release (Whoriskey et al. 2000; Thorstad et al. 2003), that late season 360 catch-and-release does not affect gamete or fry quality (Davidson et al. 1994; Booth et al. 1995), and that wild salmon released by anglers are able to successfully reproduce (Richard et al. 2013). 361 362 Nonetheless, if reduced migration following catch-and-release corresponds to reduced activity 363 overall, there could be fewer reproductive encounters by released salmon corresponding with decreased fitness. Even though salmon in this study did not travel as far as was expected based 364 on the simulation, every salmon (except the one that exited the river prematurely and the one that 365 366 died) was tracked at suitable spawning territory and many were also visually observed in aggregations of spawning conspecifics during drift counting. 367

An alternative explanation for our findings is that the salmon captured by anglers never 368 intended to continue migrating because they were in the holding phase of migration (Økland et 369 370 al. 2001). This implies that salmon are more likely to be captured by anglers at the end of 371 migration than during the upriver migration phase. Vulnerability to recreational angling is a complex function of the biotic and abiotic environment (Stoner 2004), individual-level 372 characteristics (Cooke et al. 2007), and the fisheries environment (i.e. gear types used; Lennox et 373 374 al. 2015b). However, changing vulnerability to angling at different stages of fish migration has not previously been explored; however, behaviour does change at different stages of the 375 376 migration, which has the potential to influence angling vulnerability. For example, dominant 377 males become aggressive on spawning grounds (Hendry and Beall 2004), a behavioural change 378 that could influence vulnerability to angling. Therefore, behavioural vulnerability could increase 379 when salmon arrive at spawning grounds and indeed many fish remain in holding pools near 380 spawning grounds for long periods of time prior to spawning (Økland et al. 2001) meaning that

salmon spend most of their time in freshwater at or near their spawning sites. This suggests that
angling vulnerability – and capture probability – should be higher on spawning grounds than
during the migration and that the "shortened migration" we observed was actually a function of
this change in capture probability.

385 Combining a visual survey with the radio telemetry in this study proved important for 386 estimating survival of salmon after catch-and-release. We had several salmon exhibit limited post-release movement, including some that would have been categorized as dead using 387 established protocols for the interpretation of electronic tagging data (Lennox et al. 2015a) based 388 389 on their lack of movement, that were confirmed to be alive via visual observation. Indeed, telemetry studies can also underestimate the movement of animals (Ovidio et al. 2000), 390 particularly without fine-scale positioning systems (Hanson et al. 2007). Although we are 391 confident that our periodic tracking allowed us to accurately identify the movements of salmon at 392 a coarse scale (i.e. among pools), it is possible for salmon to make forays up or downriver in 393 394 short periods of time that could have been missed (i.e. searching behaviour; Økland et al. 2001). For example, one salmon tagged in Pool 2 was tracked once in Pool 5; however, it returned to 395 Pool 2 before the next tracking and remained there until spawning. Such transient movements 396 397 can only be detected by chance when tracking is periodic. Moreover, Taggart et al. (2001) noted that salmon may move up to 5 km between redds during the spawning season. Although we 398 399 accept that our methods may not have captured all movements caught and released salmon made, 400 the overall trend observed among salmon was striking because upriver movement was largely 401 restricted throughout the remainder of the summer and into the spawning season.

402 Using simulation methods to test hypotheses about salmon movement was a novel403 approach for answering our research question. Salmon are dynamic animals and although well

studied, their behaviour remains somewhat cryptic. Simulation provided an analytical tool for 404 exploring different but equally rational hypotheses to develop models of expected movement by 405 406 the released salmon. Although we found that there was some inconsistency in the spawning distribution of salmon in Lakselva across years, it was interesting and important to our study to 407 note that general trends were similar. Ultimately, the results of all three simulations were 408 409 concordant allowing us to make inferences about the population that we studied. Annual visual spawning counts of fish similar to those that we used to generate spawning pool probabilities are 410 411 available for many rivers making this method a valuable tool for work over and beyond stock 412 assessment in the future.

413

414 5.0 Conclusion

415

Consistent with other studies, high survivorship of salmon released by anglers in 416 417 Lakselva is promising for salmon conservation efforts and demonstrates the utility of catch-andrelease for management of the salmon fishery. However, our model predicted longer migrations 418 after catch-and-release than we observed, suggesting that the upriver migration could have been 419 420 hindered by angling, which could be a relevant sublethal effect of catch-and-release. Future research into the behavioural vulnerability of salmon at different stages of migration are 421 422 necessary to develop a mechanistic understanding of these observations. Moreover, studies that 423 monitor the fitness-related endpoints of released salmon could provide important information 424 about the effects of catch-and-release on reproduction including gamete development prior to 425 spawning and intraspecific competition for mating opportunities or fertilization success.

426

427 Acknowledgements

We thank Egil Liberg and the Lakselva River Owner's Association for their support of this study.
RJL was funded by a Natural Sciences and Engineering Research Council (NSERC) graduate
scholarship. This research was financed by the Research Council of Norway, contract 216416/O10
and by the Norwegian Environmental Agency. Cooke was supported by the Canada Research
Chairs Program and NSERC. Thanks to Colin Davis for helping with simulation coding.

434 6.0 References

436	Arlinghaus, R. and Cooke, S.J. 2008. Recreational fishing: socio-economic importance,
437	conservation issues and management challenges. In Recreational Hunting, Conservation
438	and Rural Livelihoods: Science and Practice. <i>Edited by</i> B. Dickson, J. Hutton, and B.
439	Adams. Blackwell Publishing, Oxford, pp 39-58.
440	Arlinghaus, R., Cooke, S.J., Lyman, J., Policansky, D., Schwab, A., Suski, C., Sutton, S.G., and
441	Thorstad, E.B. 2007. Understanding the complexity of catch-and-release in recreational
442	fishing: an integrative synthesis of global knowledge from historical, ethical, social, and
443	biological perspectives. Rev. Fish. Sci. 15:75-167.
444	Baisez, A., Bach, J.M., Leon, C., Parouty, T., Terrade, T., Hoffmann, M., and Laffaille, P. 2011.
445	Migration delays and mortality of adult Atlantic salmon Salmo salar en route to
446	spawning grounds on the River Allier, France. Endanger. Spec. Res. 15:265-270.
447	Barton, B.A. 2002. Stress in fishes: a diversity of responses with particular reference to changes
448	in circulating corticosteroids. Integr. Comp. Biol. 42:517-525.
449	Booth, R.K., Kieffer, J.D., Tufts, B.L., Davidson, K., and Bielak, A.T. 1995. Effects of late-
450	season catch-and-release angling on anaerobic metabolism, acid-base status, survival, and
451	gamete viability in wild Atlantic salmon (Salmo salar). Can. J. Fish. Aquat. Sci. 52:283-
452	290.
453	Coggins, L.G., Catalano, M.J., Allen, M.S., Pine, W.E., and Walters, C.J. 2007. Effects of
454	cryptic mortality and the hidden costs of using length limits in fishery management. Fish.
455	Fisheries 8:196-210.

456	Cooke, S.J. and Schramm, H.L. 2007. Catch-and-release science and its application to
457	conservation and management of recreational fisheries. Fish. Manage. Ecol. 14:73-79.
458	Cooke, S.J., Messmer, V., Tobin, A.J., Pratchett, M.S., and Clark, T.D. 2014. Refuge-Seeking
459	Impairments Mirror Metabolic Recovery Following Fisheries-Related Stressors in the
460	Spanish Flag Snapper (Lutjanus carponotatus) on the Great Barrier Reef. Physiol.
461	Biochem. Zool. 87(1):136-147.
462	Cooke, S.J., Schreer, J.F., Dunmall, K.M., and Philipp, D.P. 2002. Strategies for quantifying sub-
463	lethal effects of marine catch-and-release angling: insights from novel freshwater
464	applications. Am. Fish. Soc. Symp. 30:121-134.
465	Cooke, S.J., Suski, C.D., Ostrand, K.G., Wahl, D.H., and Philipp, D.P. 2007. Physiological and
466	Behavioral Consequences of Long-Term Artificial Selection for Vulnerability to
467	Recreational Angling in a Teleost Fish. Physiol. Biochem. Zool. 80:480-490.
468	Cox, S.P. and Walters, C. 2002. Modeling exploitation in recreational fisheries and implications
469	for effort management on British Columbia rainbow trout lakes. N. Am. J. Fish. Manage.
470	22 :21-34.
471	Croze, O. 2008. The impact of the channeled part of the Auline River (France) on the upstream
472	migration of returning adult Atlantic salmon as determined by radio-tracking. Am. Fish.
473	Soc. Symp. 65 :23-37.
474	Davidson, K., Hayward, J., Hambrook, M., Bielak, A.T., and Sheasgreen, J. 1994. The effects of
475	late-season angling on gamete viability and early fry survival in Atlantic salmon.
476	Canadian Technical Report of Fisheries and Aquatic Sciences 1982 :1–12.

477	de Gaudemar, B.D. and Beall, E. 1998. Effects of overripening on spawning behaviour and
478	reproductive success of Atlantic salmon females spawning in a controlled flow
479	channel. J. Fish Biol. 53 :434-446.
480	Dempson, J.B., Furey, G. and Bloom, M. 2002. Effects of catch and release angling on Atlantic
481	salmon, Salmo salar L., of the Conne River, Newfoundland. Fish. Manage. Ecol. 9:139-
482	147.
483	Dingle, H. 1980. Ecology and evolution of migration. In Animal migration, orientation, and
484	navigation. Edited by A. Cauthreaux. Academic Press, New York, pp. 1-101.
485	Donaldson, M.R., Arlinghaus, R., Hanson, K.C., and Cooke, S.J. 2008. Enhancing catch-and-
486	release science with biotelemetry. Fish. Fisheries 9:79-105.
487	Downton, P.R., Reddin, D. G., and Johnson, R. W. 2001. Status of Atlantic salmon (Salmo salar
488	L.) in Campbellton River, Notre Dame Bay (SFA 4), Newfoundland in 2000. Department
489	of Fisheries and Oceans Canadian Science Advisory Secretariat Research Document
490	2001/031. 73 pp.
491	Einum, S., Nislow, K.H. 2005. Local-scale density-dependent survival of mobile organisms in
492	continuous habitats: an experimental test using Atlantic salmon. Oecologia 143:203-210.
493	Fleming, I.A. 1996. Reproductive strategies of Atlantic salmon: ecology and evolution. Rev. Fish
494	Biol. Fisheries 6 :379-416.
495	Garant, D., Dodson, J.J., and Bernatchez, L. 2000. Ecological determinants and temporal
496	stability of the within-river population structure in Atlantic salmon (Salmo salar L.). Mol.
497	Ecol. 9 :615-628.
498	Gargan, P.G., Stafford, T., Økland, F., and Thorstad, E.B. 2015. Survival of wild Atlantic salmon

499 (*Salmo salar*) after catch and release angling in three Irish rivers. Fish. Res. **161**:252-260.

500	Gudjonsson, S., Antonsson, T., and T. Tomasson. 1996. Exploitation ratio of Atlantic salmon in
501	relation to Atlantic Salmon run in three Icelandic rivers. International Council for the
502	Exploration of the Sea Statutory Meeting, ANACAT Committee, M:8.
503	Hanson, K.C., Cooke, S.J., Suski, C.D., Niezgoda, G., Phelan, F.J.S., Tinline, R., and Philipp,
504	D.P. 2007. Assessment of largemouth bass (Micropterus salmoides) behavior and activity
505	at multiple spatial and temporal scales utilizing a 3-D whole-lake ecological telemetry
506	observatory. Hydrobiologia 582:243–256.
507	Havn, T.B., Uglem, I., Solem, Ø., Cooke, S.J., Whoriskey, F.G., and Thorstad, E.B. 2015. The
508	effect of catch-and-release angling at high water temperatures on behavior and survival of
509	Atlantic salmon during spawning migration. J. Fish Biol. 87:342-359.
510	Heggberget, T.G., Hansen, L.P., and Næsje, T.F. 1988. Within-river spawning migration of
511	Atlantic salmon (Salmo salar). Can. J. Fish. Aquat. Sci. 45:1691-1698.
512	Heggberget, T.G., Lund, R.A., Ryman, N., and Ståhl, G. 1986. Growth and genetic variation of
513	Atlantic salmon (Salmo salar) from different sections of the River Alta, North
514	Norway. Can. J. Fish. Aquat. Sci. 43:1828-1835.
515	Hendry, A.P. and Beall, E. 2004. Energy use in spawning Atlantic salmon. Ecol. Freshw. Fish.
516	13 :185-196.
517	ICES. 2013. Report of the Working Group on North Atlantic Salmon, Copenhagen, Denmark,
518	pp. 1-380.
519	Jordan, W.C., Youngson, A.F., Day, D.W., and Ferguson, A. 1992. Genetic protein variation in
520	natural populations of Atlantic salmon (Salmo salar) in Scotland: temporal and spatial
521	variation. Can. J. Fish. Aquat. Sci. 49 :1863-1872.

522 Kieffer, J.D. 2000. Limits to exhaustive exercise in fish. Comp. Biochem. Physiol. A 126:161523 179.

524	Kristinsson, K.O., Gudbergsson, G., and Gislason, G.M. 2015. Variable migration and delay in
525	two stock components of an Atlantic salmon population. Env. Biol. Fish. 98:1513-1523.
526	L'Abée-Lund, J.H. and Aspås, H. 1999. Threshold values of river discharge and temperature for
527	anglers' catch of Atlantic salmon Salmo salar L. Fish. Manage. Ecol. 6:323-333.
528	Lee, C.G., Farrell, A.P., Lotto, A., Hinch, S.G., and Healey, M.C. 2003. Excess post-exercise
529	oxygen consumption in adult sockeye (Oncorhynchus nerka) and coho (O. kisutch)
530	salmon following critical speed swimming. J. Exp. Biol. 206:3253-3260.
531	Lennox, R.J., Diserud, O.H., Cooke, S.J., Thorstad, E.B., Whoriskey, F.G., Solem, Ø., Havn,
532	T.B., and Uglem, I. In Press. Influence of gear switching on recapture of Atlantic salmon
533	(Salmo salar) in catch-and-release fisheries. Ecol. Freshw. Fish. DOI: 10.1111/eff.12223
534	Lennox, R.J., Uglem, I., Cooke, S.J., Næsje, T.F., Whoriskey, F.G., Havn, T.B., Ulvan, E.,
535	Solem, Ø., and Thorstad, E.B. 2015. Does Catch-and-Release Angling Alter the Behavior
536	and Fate of Adult Atlantic Salmon During Upriver Migration? Trans. Am. Fish. Soc.
537	144 :400-409.
538	Lucas, M.C. 1994. Heart rate as an indicator of metabolic rate and activity in adult Atlantic salmon,
539	Salmo salar. J. Fish Biol. 44:889-903.

540 Mäkinen, T.S., Niemelä, E., Moen, K., Lindström, R. 2000. Behaviour of gill-net and rod-

541 captured Atlantic salmon (*Salmo salar* L.) during upstream migration and following radio
542 tagging. Fish. Res. 45:117-127.

- 543 Niemelä, E., Orell, P., Erkinaro, J., Dempson, J.B., Brørs, S., Svenning, M.A., Hassinen, E.
- 544 2006. Previously spawned Atlantic salmon ascend a large subarctic river earlier than their
 545 maiden counterparts. J. Fish Biol. 69:1151-1163.
- 546 Økland, F., Erkinaro, J., Moen, K., Niemelä, E., Fiske, P., McKinley, R.S., and Thorstad, E.B.
- 547 2001. Return migration of Atlantic salmon in the River Tana: phases of migratory
 548 behaviour. J. Fish Biol. **59**:862-874.
- 549 Orell, P. and Erkinaro, J. 2007. Snorkelling as a method for assessing spawning stock of Atlantic
 550 salmon, *Salmo salar*. Fish. Manage. Ecol. 14:199-208.
- 551 Ovidio, M., Philippart, J.C., Baras, E. 2000. Methodological bias in home range and mobility
- estimates when locating radio-tagged trout, *Salmo trutta*, at different time intervals.
 Aquat. Liv. Res. 13:449–454
- Pankhurst, N.W. 2011. The endocrinology of stress in fish: an environmental perspective. Gen.
 Comp. Endocr. 170:265-275.
- 556 Parrish, D.L., Behnke, R.J., Gephard, S.R., McCormick, S.D., and Reeves, G.H. 1998. Why
- aren't there more Atlantic salmon (*Salmo salar*)? Can. J. Fish. Aquat. Sci. **55**:281-287.
- 558 Persson, P., Sundell, K., Björnsson, B.T., and Lundqvist, H. 1998. Calcium metabolism and
- osmoregulation during sexual maturation of river running Atlantic salmon. J. Fish Biol.
 560 52:334-349.
- Pollock, K.H. and Pine, W.E. 2007. The design and analysis of field studies to estimate catchand-release mortality. Fish. Manage. Ecol. 14:123-130.
- R Core Team. 2014. R: A language and environment for statistical computing. R Foundation for
 Statistical Computing, Vienna, Austria. ISBN 3-900051-07-0, URL <u>http://www.R-</u>
- 565 <u>project.org.</u>

566	Raby, G.D., Donaldson, M.R., Hinch, S.G., Patterson, D.A., Lotto, A.G., Robichaud, D.,
567	English, K.K., Willmore, W.G., Farrell, A.P., Davis, M.W., and Cooke, S.J. 2012.
568	Validation of reflex indicators for measuring vitality and predicting the delayed mortality
569	of wild coho salmon bycatch released from fishing gears. J. Appl. Ecol. 49:90-98.
570	Richard, A., Dionne, M., Wang, J., and Bernatchez, L. 2013. Does catch and release affect the
571	mating system and individual reproductive success of wild Atlantic salmon (Salmo salar
572	L.)? Mol. Ecol. 22 :187-200.
573	Scarabello, M., Heigenhauser, G.J.F., and Wood, C.M. 1991. The oxygen debt hypothesis in
574	juvenile rainbow trout after exhaustive exercise. Resp. Physiol. 84:245-259.
575	Taggart, J.B., McLaren, S.M., Hay, D.W., Webb, J.H., and Youngson, A.F. 2001. Spawning
576	success in Atlantic salmon (Salmo salar L.): A long-term DNA profiling-based study
577	conducted in a natural stream. Mo.l Ecol. 10:1047-1060.
578	Thorstad, E.B., Forseth, T., Aasestad, I., Økland, F., and Johnsen, B.O. 2005. In situ avoidance
579	response of adult Atlantic salmon to waste from the wood pulp industry. Water Air Soil
580	Poll. 165 :187-194.
581	Thorstad, E.B., Næsje, T.F., Fiske, P., and Finstad, B. 2003. Effects of hook and release on
582	Atlantic salmon in the River Alta, northern Norway. Fish. Res. 60:293-307.
583	Tsuboi, J.I. and Morita, K. 2004. Selectivity effects on wild white-spotted charr (Salvelinus
584	leucomaenis) during a catch and release fishery. Fish. Res. 69:229-238.
585	Tufts, B.L., Davidson, K., and Bielak, A.T. 2000. Biological implications of" catch-and-release"
586	angling of Atlantic salmon. In Managing Wild Atlantic Salmon – New Challenges, New
587	Techniques. <i>Edited by</i> F.G. Whoriskey and K.B. Whelan. Atlantic Salmon Federation, St.
588	Andrews, New Brunswick, pp. 100–138

589	Vähä, J.P., Erkinaro, J., Niemelä, E., Primmer, C.R., Saloniemi, I., Johansen, M., Svenning, M.,
590	and Brørs, S. 2011. Temporally stable population-specific differences in run timing of
591	one-sea-winter Atlantic salmon returning to a large river system. Evol. Appl. 4:39-53.
592	Verspoor, E., Fraser, N.H.C., and Youngson, A.F. 1991. Protein polymorphism in Atlantic
593	salmon within a Scottish river: evidence for selection and estimates of gene flow between
594	tributaries. Aquaculture 98 :217-230.
595	Whoriskey, F.G., Prusov, S., and Crabbe, S. 2000. Evaluation of the effects of catch-and-release
596	angling on the Atlantic salmon (Salmo salar) of the Ponoi River, Kola Peninsula, Russian
597	Federation. Ecol. Freshw. Fish 9:118-125.
598	Wickham, H. 2009. ggplot2: Elegant graphics for data analysis. Springer, New York.
599	Wilson, S.M., Raby, G.D., Burnett, N.J., Hinch, S.G., and Cooke, S.J. 2014. Looking beyond the
600	mortality of bycatch: sublethal effects of incidental capture on marine animals. Biol.
601	Cons. 171 :61-72.
602	Wood, C.M. 1991. Acid-base and ion balance, metabolism, and their interactions, after
603	exhaustive exercise in fish. J. Exp. Biol. 160:285-308.
604	Wood, C.M., Turner, J.D., and Graham, M.S. 1983 Why do fish die after severe exercise? J. Fish
605	Biol. 22 :189-201.
606	
607	
608	
609	

610 Tables

Table 1. Individual data on the radio tagged salmon in the Lakselva River, Norway. Thirty-nine salmon were captured between July 13 and August 28 2014, eight of which were recaptured later in the migration, one of which disappeared, and one of which died. One of the recaptured salmon was re-released and remained in the river for spawning. The spawning pool was determined by radio tracking in the fall during the spawning season and the net movement is the number of pools.

Net Movement (number of Capture Date Total Length (cm) Fate Release Pool **Spawning Pool** pools) July 13 7 Survived to Spawn 18 11 73 July 14 Recaptured 97 July 15 Recaptured 98 July 16 91 Recaptured July 16 Survived to Spawn 21 27 90 6 July 17 Survived to Spawn 1 1 0 95 July 17 80 Recaptured July 19 Survived to Spawn 17 27 10 95 July 19 Disappeared 62 July 24 Survived to Spawn 66 1 1 0 July 26 63 Survived to Spawn 8 10 2 July 27 121 Survived to Spawn 2 2 0 July 30 Survived to Spawn 18 24 111 6

July 30	103	Recaptured	18	34	16
July 30	81	Survived to Spawn	18	14	-4
July 31	102	Survived to Spawn	2	1	-1
August 1	111	Survived to Spawn	18	18	0
August 2	109	Survived to Spawn	18	18	0
August 2	93	Survived to Spawn	18	14	-4
August 2	112	Survived to Spawn	18	14	-4
August 5	112	Survived to Spawn	21	18	-3
August 9	67	Recaptured			
August 9	90	Died			
August 10	64	Survived to Spawn	1	3	2
August 10	94	Survived to Spawn	1	2	1
August 12	94	Survived to Spawn	2	3	1
August 13	99	Survived to Spawn	2	10	8
August 13	69	Survived to Spawn	14	20	6
August 14	69	Survived to Spawn	1	2	1
August 14	84	Recaptured	1	13	12
August 14	91	Survived to Spawn	27	21	-6
August 15	76	Recaptured			
August 15	89	Survived to Spawn	27	27	0
August 16	101	Survived to Spawn	21	24	3
August 17	102	Recaptured			
August 17	112	Survived to Spawn	2	2	0

August 20	83 Survived to Spawn	21	27	6
August 24	77 Survived to Spawn	21	21	0
August 28	66 Survived to Spawn	1	2	1

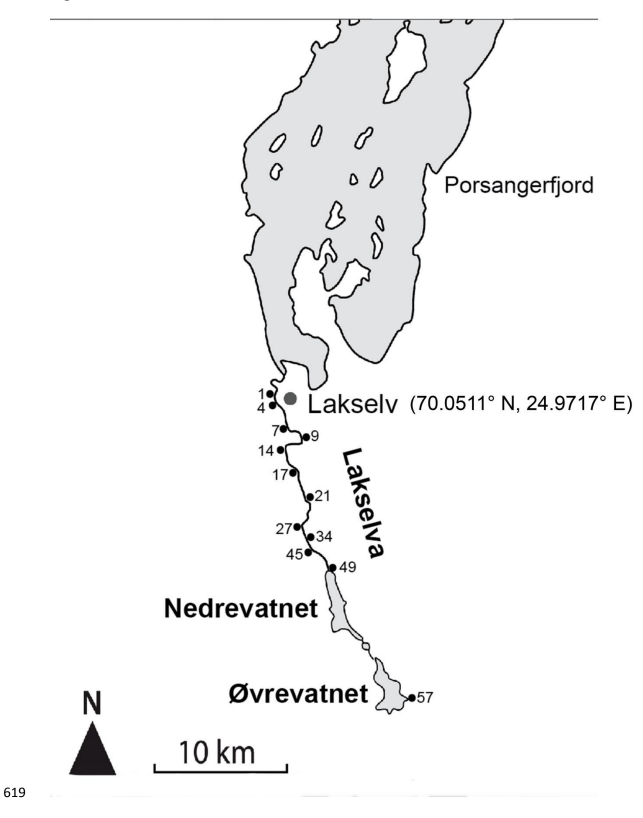


Figure 1. Lakselva watershed in Porsanger, Finnmark, Norway. The watershed incorporates two major lakes, Øvrevatnet and Nedrevatnet. Atlantic salmon return to the river from the ocean through the Porsangerfjord throughout the summer and migrate upriver to spawning grounds. For this study, salmon released by anglers were tagged at various points in the river although mostly in the lower reaches. Some pool numbers are provided for reference. Note that the river flows south to north.

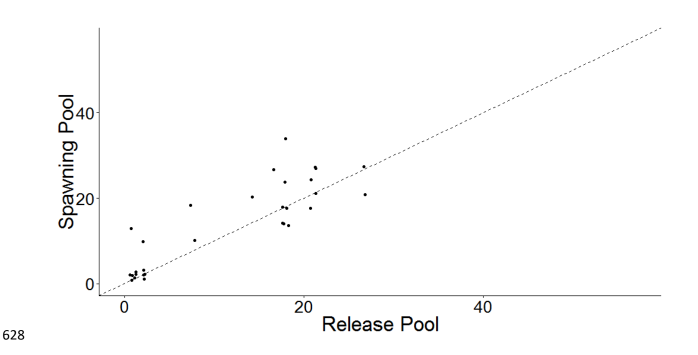
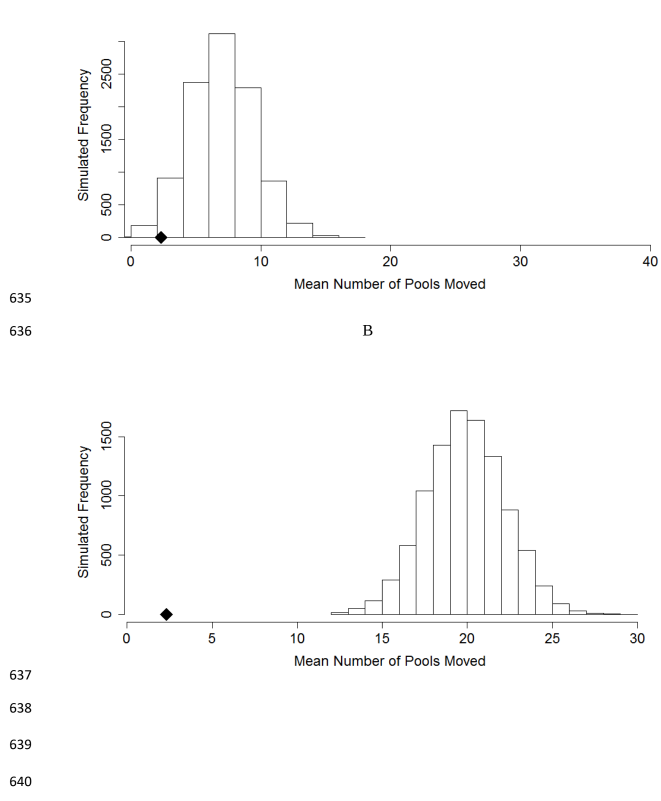
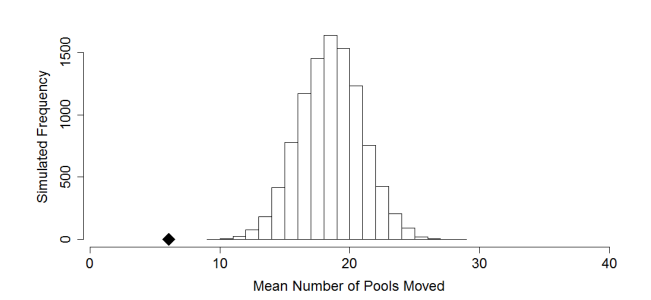


Figure 2. Relationship between the release location and spawning position of 30 salmon released by anglers. Discrete spawning pools are assigned based on locations where spawning counts occurred in September 2015. The dashed line indicates a 1:1 relationship between release pool and spawning pool (i.e. no upriver movement). Points are jittered to reduce overlap. $R^2 = 0.74$.



A



С



643 Figure 3. Simulated test statistic distributions for the mean number of pools moved for Atlantic salmon under alternative null hypothesis of no effect of catch-and-release on post release 644 645 movements and final choice of spawning pool. The black diamonds indicate the observed mean 646 number of pools moved from the release location to the spawning location among the tagged 647 salmon. Panel A gives the simulated distribution for the free distribution of salmon, B shows the distribution for the upriver movement only simulation, and C the distribution for the upriver 648 movement simulation that excludes all salmon that spawned at or below the release site. Observed 649 650 movement (black diamond) in Panels A and B are based on 30 salmon whereas panel C includes 651 15 salmon after removing individuals that spawned downriver of the release site (see Table 1 for 652 list of salmon with negative movement that were excluded).

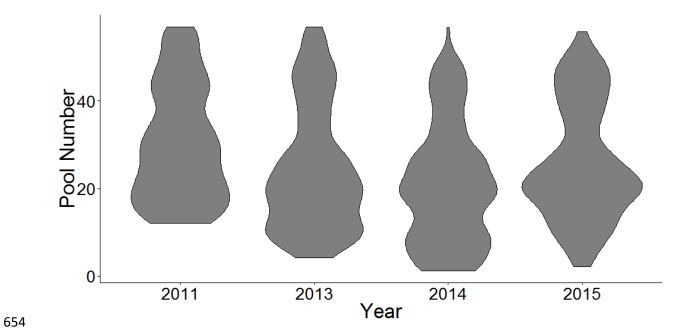


Figure 4. Violin plots of annual drift counts in Lakselva. The width of violins indicate the spawning densities at corresponding pools of the river based on observations by drift counters. Note that across years there was some inconsistency in visibility, excluding some pools from the count; for example, the lower pools in the 2011 count. Only data from the 2014 count were used for the simulation models.