

Fishy Fish?

The Economic Impacts of Escaped Farmed Fish

ABSTRACT

The escape of cultured fish from a marine aquaculture facility is a type of biological invasion that may lead to a variety of potential ecological and economic effects on native fish. This paper develops a general invasive species impact model to capture explicitly both the ecological and economic effects of invasive species, especially escaped farmed fish, on native populations and harvests. First, the possible effects of escaped farmed fish on the growth and stock size of a native fish are examined. Next, a bioeconomic model to analyze changes in yield, benefit distribution, and overall profitability is constructed. Different harvesting scenarios, such as commercial, recreational, and joint commercial and recreational fishing are explored. The model is illustrated by a case study of the interaction between native and farmed Atlantic salmon in Norway. The results suggest that both the harvest and profitability of a native fish stock may decline after an invasion, but the total profits from the harvest of both native and farmed stocks may increase or decrease, depending on the strength of the ecological and economic parameters.

Keywords: biological invasion, escaped farmed fish, invasive fish, ecological and economic effects

JEL Classification: Q22; Q26; Q51; Q57

1 **1. INTRODUCTION**

2 During the last few decades, concerns have been increasing about the effects of invasive
3 species, especially invasive fish. Invasive species can be introduced intentionally into a new
4 environment for recreational or commercial purposes (Williams *et al.* 1995). In other cases,
5 human activities have allowed intruders to become established indirectly. For example, global
6 warming causes organisms to migrate to higher latitudes (Carlton 2000), and transportation
7 and shipping carries organisms across the oceans (Enserink 1999). Small scale events such as
8 wastewater discharges and farming activities may release organisms into the surrounding
9 environment. Regardless of its origins, an invasive species (including fish) potentially
10 generates risks to and effects on native species, local communities, and ecosystems (Mooney
11 and Hobbs 2000). The potential economic effects of invasive species consist of damages to
12 economic enterprises, food safety and human health, markets, particularly seafood markets,
13 and international trade (Lovell, Stone and Fernandez 2006; Olsen 2006). These economic
14 impacts can be severe. In addition to economic impacts, invasive species also generate
15 ecological impacts, including losses to biodiversity and changes in the structures and
16 functions of individual populations and ecosystems (Mooney and Hobbs 2000). Holmes (1998)
17 argued that invasive species are the second most important cause of biodiversity losses
18 worldwide, just after habitat degradation.

19 In this paper, we analyze another potential concern associated with invasive fish, namely the
20 ecological and economic impacts on native fish of invasive fish from aquaculture facilities.
21 Farmed species are reared in confined facilities in locations that provide suitable conditions
22 for growth and are accessible to markets. Due to natural disasters, accidents, or human error,
23 farmed animals can escape from their facilities into the surrounding environment, potentially
24 creating ecological and economic impacts, especially when there are interactions with native
25 fish.

26
27 The escaped fish interact with native fish in a variety of ways. Ecologically, they may interact
28 through competition, predation, hybridization, colonization, or the spread of disease or
29 parasites. Ecological interactions may lead to both positive and negative effects on native fish.
30 If escaped cultured fish are able to survive in the natural environment, they become part of the
31 ecosystem, and they interact directly (and indirectly) with the native fish. For example,
32 escaped farmed salmon compete with native salmon, and escaped farmed cod and halibut
33 migrate to the open ocean to interact with native habitants, including their congeners.

1 Competition over natural habitat, food sources, and mates may result in changes in the
2 structure and productivity of a native stock (Naylor *et al.* 2005). In the case of escaped farmed
3 salmon, it has been reported that successful interbreeding between escaped farmed and native
4 salmon reduces fitness and productivity (McGinnity *et al.* 2003), dilutes genetic gene pools
5 (McGinnity *et al.* 2004; Roberge *et al.* 2008), and threatens the survival of native salmon
6 offspring (Hindar *et al.* 2006). Also, escaped farmed salmon may spread disease and parasites,
7 thereby increasing the mortality of native salmon (Bjørn and Finstad 2002; Gargan, Tully and
8 Poole 2002; Krkošek *et al.* 2006). If the number of escaped farmed fish is small, the effects
9 may be negligible; the effects increase in severity as the number of escaped farmed fish grows.
10 Some vulnerable native populations potentially could go extinct with repeated invasions.
11 Escaped farmed fish can also create economic impacts in seafood markets. For example,
12 depending on the ecological impact, invasive farmed fish could change (increase or decrease)
13 the overall stock (native and escaped farmed) available for harvest.

14 In this paper, we develop a general bioeconomic model to capture both the ecological and
15 economic effects of invasive farmed fish on native stocks and harvests. The framework
16 discussed here is transferable to other situations where escaped fish mix with their native
17 counterparts, or where an ecosystem, for any reason, faces a yearly influx of invasive fish.
18 The increasing aquaculture production worldwide of both salmon and other species such as
19 cod and halibut highlights the importance of this issue.

20

21 The paper is organized as follows. The next section provides a review of the literature on the
22 economics of invasive species with an emphasis on aquatic species invasions. In sections
23 three and four, we derive the mechanisms of ecological and economic impacts of invasive
24 farmed fish on native fish. We first introduce an ecological model of an invasive farmed fish.
25 In section four, the flow of service costs and benefits are taken into account. In section five,
26 we analyze the unified planning solution in equilibrium. In section six, we apply the
27 framework to Atlantic salmon in Norway to illustrate the ecological and economic effects of
28 escaped farmed salmon on native salmon stocks and fisheries under different scenarios. The
29 last section concludes the paper.

30

31 **2. LITERATURE REVIEW**

32 The economic analysis of an invasion includes estimating the actual or potential damage costs
33 resulting from an invasion and the costs associated with management measures such as

1 prevention, control, and mitigation (Hoagland and Jin 2006). The economics of pest
2 management and disease control have been extensively studied in agriculture, forestry, and
3 fisheries, but less attention has been directed to measuring the costs associated with invasions
4 (Perrings, Williamson, and Dalmazzone 2000). This limitation is due to a lack of data as well
5 as uncertainties and measurement problems. However, there is an extensive literature on
6 multiple species interactions, such as predator-prey and biological competition. For instance,
7 Hannesson (1983) has explored the optimal harvesting of a two-species predator-prey system,
8 Flaaten (1991) has investigated the sustainable harvesting of two competing species, and
9 Strobele and Wacker (1991) have explored the optimal harvesting of two species under
10 various types of interactions. A recent detailed review of integrated ecological-economic
11 models can be found in Tschirhart (2009).

12

13 A general conceptual bioeconomic model of the economic impacts of an invasion has been
14 developed by Knowler and Barbier (2000) and Barbier (2001). These authors specify two
15 principles that should be followed. First, the exact interaction between the invader and the
16 native species should be examined, and, second, the correct measure of the economic impacts
17 is to compare the *ex post* and *ex ante* economic values (i.e., profits) of invasion scenarios. The
18 first principle is the essential step. Their conceptual model includes both diffusion and
19 interspecies competition. The authors consider a situation in which the invader is a pest
20 without commercial value and the native fish is commercially harvested. Knowler and Barbier
21 (2000) illustrate a special case by focusing only on interspecies competition. They model the
22 predator-prey relationship between a native anchovy species and an invading comb-jellyfish
23 in the Black Sea. The anchovy is the prey for the comb-jelly fish, whose invasion leads to a
24 decline in the productivity of anchovy. The study concludes that the introduction of a comb-
25 jellyfish is destructive to the local fishing communities dependent on the anchovy fishery for
26 sustaining their livelihoods.

27

28 Knowler, Barbier and Strand (2002) and Knowler and Barbier (2005) apply the predator-prey
29 model to examine the interactions among nutrient enrichment, invasive comb-jelly fish, and
30 native anchovy in the Black Sea under different management strategies. The anchovy benefits
31 from the nutrient abatement, and suffers from competition and predation by comb-jellyfish.
32 They show that the outbreak of comb-jellyfish resulting from nutrient enrichment can dilute
33 the benefits raised by pollution abatement. Similarly, Settle and Shogren (2002) examine the
34 introduction of exotic lake trout into Yellowstone Lake based on predator-prey relationships

1 among lake trout, cutthroat trout, bears, birds, and human beings. The authors find that if the
2 invasive lake trout is uncontrolled, the native cutthroat trout population would dramatically
3 decline, even go extinct, which further affects the grizzly bear population. The bioeconomic
4 models in these studies are founded on predator-prey relationships between invasive and
5 native fish.

6
7 Viewed as a form of biological pollution, an invasion generates externalities on economic
8 activities such as commercial and recreational fishing. For example, McConnell and Strand
9 (1989) analyze the social returns to commercial fisheries when water quality influences the
10 demand and supply of commercial fish products under both open access and efficient
11 allocation. They show theoretically that water quality affects fish growth through
12 reproduction and carrying capacity and affects total fishing costs through changes in fish
13 stocks. Following this framework, Kataria (2007) applies a cost-benefit analysis to examine
14 the introduction of signal crayfish to a fresh watercourse where native noble crayfish resides.
15 The analysis suggests that the introduction of signal crayfish can generate positive net benefits
16 if the two species have different population growth parameters. With similar growth
17 parameters, on the other hand, the author shows that the introduction of signal crayfish would
18 wipe out native noble crayfish because the two species cannot coexist.

19
20 In the case of fisheries and aquaculture, however, the literature dealing with the economic
21 impacts of farmed fish on native fish is quite limited. Earlier work by Anderson (1985a and
22 1985b) addressed the interaction between native capture and ranched salmon in terms of
23 common property problems and competitive markets. Recent work by Olaussen and Skonhoft
24 (2008a) studies the economic impacts of escaped farmed Atlantic salmon on a recreational
25 salmon fishery. Expanding the models by Knowler and Barbier (2000) and McConnell and
26 Strand (1989), they incorporate both ecological and economic effects and specify four general
27 mechanisms that may affect economically valuable species (i.e., salmon) when exposed to
28 biological invasions, namely, *ecological level*, *ecological growth*, *economic quantity*, and
29 *economic quality*. Ecologically, escaped farmed salmon impose negative impacts on the
30 growth but lead to positive impacts on the stock of native salmon. Economically, escaped
31 farmed salmon lead to positive impacts on the supply (quantity) of and negative impacts on
32 the demand (quality) for native salmon.

1 Other studies have explored the economic impacts of aquaculture on native fish species in
2 general. For example, Hoagland, Jin, and Kite-Powell (2003) analyze the effects of
3 aquaculture on native fish species through fish habitat and supply in the product market. They
4 assume the carrying capacity of a fish stock is a downward sloping linear function of the area
5 devoted to aquaculture, and the farmed product competes in the same market as native fish
6 products. The results suggest that the commercial fish stock declines because more space is
7 devoted to aquaculture. Under an open-access fishery, it is economically efficient for
8 aquaculture to displace the fishery completely. An ocean area could be allocated exclusively
9 for either aquaculture or fisheries at an economic optimum when aquaculture exerts a
10 significant negative impact on the fishery.

11
12 The ecological-economic model we develop in this paper differs from previous studies in
13 several ways. First, we explicitly model the effects of an invasive fish species on the growth
14 and stock size of a native fish species using a logistic growth model. We assume that both the
15 growth and stock effects on the native fish are negative, and we treat native and farmed fish
16 species as separate stocks with separate growth functions. This approach is in contrast to that
17 of Olausen and Skonhøft (2008a), who regard farmed salmon as a single exogenous flow into
18 the system. Given our simplified biological model, we do not capture explicitly genetic
19 interactions between native and escaped fish. Second, in contrast to Knowler, Barbier, and
20 Strand (2002) and Knowler and Barbier (2005), we consider the escaped farmed fish as a
21 potentially commercially valuable species. Additionally, farmed fish coexist with native fish,
22 unlike the crayfish case in which the native fish are displaced (Kataria 2007). A nonselective
23 harvesting strategy is applied to both escaped and native fish. Third, instead of using cultured
24 area or aquaculture production as dependent variable to alter the carrying capacity (Hoagland,
25 Jin, and Kite-Powell 2003), we hold the carrying capacity unchanged, and we use the biomass
26 of escaped farmed fish as a *deterministic* variable to translate the ecological risks and effects
27 into growth and stock variables for a native stock. Fourth, we assume that the growth of the
28 invasive fish depends upon both own and native fish biomass.

29

30 **3. BIOLOGICAL MODEL**

31 In absence of an invasive fish, the natural growth of a native fish population x , measured in
32 biomass, or number of fish, at time t (the time subscript is omitted) is given by $F(X)$. The
33 natural growth function may typically be a one-peaked value function and is specified as the
34 standard logistic one:

1
$$F(X) = rX(1 - \frac{X}{K_X}), \quad (1)$$

2 where r is the intrinsic growth rate and K_X is the carrying capacity of a specific habitat, or
3 population's natural equilibrium size. This growth model suggests that the population growth
4 depends on the population size, or density, given a specific habitat, and basically combines
5 two ecological processes: reproduction and competition. The intrinsic growth rate r
6 represents reproduction, or reproductive abilities, while the population size per carrying
7 capacity X/K_X represents competition since carrying capacity can be interpreted as the
8 maximum number of fish the habitat can support.

9
10 As indicated above, once established in the natural environment, escaped farmed fish
11 becomes part of the ecosystem and interacts with native fish. Hence, incorporating the
12 escaped farmed fish, the growth function changes to $F(X, Y)$, where Y is the stock size of the
13 escaped farmed fish, or an invasive fish stock in general, also measured in the number of fish
14 (or in biomass). Typically, a larger escaped farmed fish stock means lower natural growth and
15 productivity in the native population, i.e. $\frac{\partial F(X, Y)}{\partial Y} = F_Y < 0$.

16
17 This negative growth effect may work through different channels. Based on the logistic
18 growth function, we consider two effects that are represented through the intrinsic growth rate
19 and through the carrying capacity. First, we consider the *stock effect* where the classical
20 Lotka-Volterra interspecific competition model is modified and employed. This model takes
21 into account the effects of intraspecific competition between the two types of fish, i.e., native
22 and escaped farmed fish. Here the competition of an escaped farmed fish with a native fish is
23 added into the logistic growth model of native fish by the term βY , with β as the competition
24 coefficient. The same principle is applied to the competition effects of native fish on escaped
25 farmed fish, see equation (4) below. In line with the Lotka-Volterra interspecific competition
26 model, our population growth models generally allow for different carrying capacity for the
27 different types of fish. The reason for using different carrying capacity for the two fish
28 populations is that we consider the situation where the escaped farmed fish is quite similar to
29 the native, but where it may, or may not, make use of the same habitat. Hence, in the special
30 case where the escaped farmed populations are very similar (e.g., when domesticated fish
31 escape and compete with its native congeners) and use the exact same habitat as the native
32 population, the carrying capacities would be identical. Modifying Eq. (1), we then obtain:

1
$$F(X, Y) = \tilde{r}X(1 - \frac{X+\beta Y}{K_X}). \quad (2)$$

2 When $0 < \beta \leq 1$, the effect of the escaped farmed fish on the native stock is less than the
 3 effect of the native stock on itself. On the other hand, when $\beta > 1$, the effect of the escaped
 4 farmed fish on the native stock is greater than the effect of the native stock on itself.¹ The
 5 maximum native natural growth is now given by $\tilde{r}(K_X - \beta Y)^2/4$ when the stock size at the
 6 maximum growth (*MSY*) is reduced to $X = X^{msy} = (K_X - \beta Y)/2$. In other words, both the
 7 maximum growth and the stock size that yields this peak growth are reduced (see Figure 1,
 8 dark dotted curve).

9
 10 As mentioned above, escaped organisms may interbreed with native individuals, which may
 11 potentially deteriorate the genetic makeup and reduce the fitness of the native stock. We
 12 couple this reproductive effect into the intrinsic growth rate, referring to it as a *growth effect*.

13 The intrinsic growth rate is redefined as $\tilde{r} = \tilde{r}(X, Y) = r(1 - e^{-\frac{\gamma X}{Y}})$, where $\gamma > 0$ is a scaling
 14 parameter representing the magnitude of effects of escaped fish on native fish. This formula
 15 indicates that the intrinsic growth rate declines with the increasing biomass of the escaped fish
 16 in a non-linear fashion with $\tilde{r} = \tilde{r}(X, 0) = r$ and $\tilde{r} = \tilde{r}(X, \infty) = 0$ for all $X > 0$. In addition,
 17 we have $\tilde{r} > 0$ for all $0 < Y < \infty$. It should be noted that especially in cases where the
 18 escaped and native fish interbreed, the interbreeding may induce accumulated genetic effects
 19 from generation to generation. Taking such effects into account would require a more
 20 complicated model that explicitly takes the gene flow into account, which is beyond the scope
 21 of this paper. However, one of the reasons for including a *growth effect* is that the intrinsic
 22 growth rate may be reduced due to the influence of genes less suited for the native habitat. In
 23 fact, in the post invasion case (see Section 6), the intrinsic growth rate r is reduced due to the
 24 “hybrid wild” salmon affected by escaped fish. The degree of hybridization is determined by
 25 the parameter value of γ and the number of escaped farmed fish. However, we assume that
 26 the wild genotype fish still dominates this “hybrid” stock, thus, for simplicity we will keep
 27 referring to this salmon stock as the wild or native stock, even if there will always be degrees
 28 of wild and farmed fish in the post invasion case (except when $\gamma = 0$).

29

¹ In some cases, escaped fish may have positive effects on native fish when the native stock is so low that it cannot sustain its growth, and hence the presence of an escaped fish improves its growth (the ‘Allee effect’ in the ecological literature). In this case, the value of β is negative. This possible case is not considered here.

1 Now, incorporating both the *stock* and *growth* effects into the logistic growth function (1), we
2 obtain:²

$$3 \quad F(X, Y) = r \left(1 - e^{\frac{\gamma X}{Y}} \right) X \left(1 - \frac{X + \beta Y}{K_X} \right). \quad (3)$$

4 Figure 1 demonstrates both the stock and growth effect on the native fish growth. Notice that
5 while the stock effect shifts the peak value to the left (dotted curve), the growth effect shifts it
6 to the right (dark solid curve). In both cases the maximum natural growth is reduced. The
7 magnitude of effects depends on the value of β , γ and Y . The larger β , γ and Y , the stronger
8 the effects.

9

10 *Insert Figure 1 here*

11

12 So far, we have assumed that invasive fish in general, and escaped fish in particular, have
13 negative ecological effects on native fish (but see footnote 1). However, in some instances the
14 effects may be positive. Japanese Seaweed, *Sargassum muticum*, for example, an invasive
15 seaweed species, can enhance local diversity and the ecosystem function. This is because this
16 species can provide an additional habitat for bottom species and food for some invertebrates
17 and native fish species (Sánchez, Fernández, and Arrontes 2005). Another example is invasive
18 zebra mussels which have mixed effects on the environment and native fauna. On the one
19 hand, they can improve the water quality and the richness of macro-invertebrates in lakes; on
20 the other hand, they foul the underwater structures and devices (Ricciardi 2003). Nevertheless,
21 most marine species selected for aquaculture are generally high-value such as salmon, sea
22 bass, halibut, and cod. These species are top predators situated at, or near, the top of the food
23 chain. Therefore, they rarely become the prey of other commercially exploited species. On the
24 other hand, escaped fish are also harvested, and since the escaped fish increase the stock
25 available for harvest *ceteris paribus*, they may also have a positive economic effect. Salmon
26 enhancement in Norway, Canada, Japan and the U.S are good examples of this *ceteris paribus*
27 positive economic effect (e.g., Anderson 1985a; see also section two above).

28

29 Additionally, the growth of escaped farmed fish as a part of the ecosystem has to be
30 considered. Like native fish, escaped fish growth is assumed to be density dependent.

² As already indicated, for a fixed intrinsic growth rate, our model has the same structure as the basic Lotka-Volterra model where the competition loss of our native fish population increases linearly with the size of the the invasive stock. This is seen by rewriting the growth function (2) as $F(X, Y) = \tilde{r}X \left(1 - \frac{X}{K_X} \right) - \left(\frac{\tilde{r}\beta}{K_X} \right) XY$. The invasive fish natural growth equation (4) has similar structure (see main text below).

1 Moreover, we assume that there is also a feedback effect from the native fish on escaped fish
 2 similar to the effect of the escaped fish on native fish. Therefore, the growth of escaped fish
 3 follows a growth function similar to that of the native, specified as:

$$4 \quad G(Y, X) = s \left(1 - e^{-\frac{aY}{X}} \right) Y \left(1 - \frac{Y+bX}{K_Y} \right). \quad (4)$$

6 s is the intrinsic growth rate of farmed species, K_Y is the carrying capacity while a and b are
 7 equivalent to γ and β in the native fish growth function (Eq. 3), representing the scaling
 8 parameter and competition coefficient, respectively. In the same manner as for the wild fish
 9 discussed above, we assume that the farmed genotype controls this salmon stock, thus, we
 10 will refer to this population as the escaped (farmed) fish, even if there are degrees of
 11 hybridization for all $a > 0$.

13 The stock dynamic models of the native and escaped fish are completed when harvest and the
 14 flow of newly escaped fish are introduced. If h_t and q_t denote the harvests of the native and
 15 farmed species at time t , respectively, and m_t is the *annual* stream of newly escaped fish, the
 16 stock dynamics of the native and escaped fish are written as:

$$17 \quad X_{t+1} - X_t = F(X_t, Y_t) - h_t \quad (5)$$

18 and

$$19 \quad Y_{t+1} - Y_t = G(Y_t, X_t) - q_t + m \quad (6)$$

20 respectively³. In an ecological equilibrium, the natural growth of the native fish stock must
 21 exactly be balanced by its harvest, while the natural growth plus the flow of a newly escaped
 22 farmed fish should be equal to the harvest of the escaped fish. Thus, in equilibrium, we have
 23 $F(X, Y) = h$ and $(Y, X) + m = q$. Note that this implies an assumption of a continuous and
 24 constant stream of invaders over time.

25 26 27 **4. COSTS AND BENEFITS**

28 Native fish provide various values, including direct and indirect use values, and non-use
 29 values such as option, existence, or intrinsic values. Here, we consider only the values directly
 30 related to the harvesting of native or escaped farmed fish. Thus, within our unified planner
 31 framework, the objective of the planner is to maximize the net surplus of harvesting both

³ The inclusion of m_t hence means that we have an ecological system with (unintended) species introduction, cf. also section 2 above. Contrary to this, e.g., Rondeau (2001) considers a situation with intended species introduction, but where the population growth equation (a deer population is analyzed) is of the similar type as equation (6).

1 native and escaped fish. As already indicated, two types of harvesting activities are considered:
2 harvests by commercial fishermen and harvests by recreational anglers. The net benefit of
3 commercial harvest is determined by the meat value and the fishing costs, while the net
4 benefit of recreational fishing is determined by the price of fishing permits and the number of
5 fishing permits sold, together with the cost of supplying fishing permits.

7 **4.1 Commercial fishing**

8 The harvest functions are assumed to be of the standard Schaefer type where $h_t = \theta E_t X_t$ and
9 $q_t = \psi E_t Y_t$ are the harvests of native and escaped fish, respectively, with θ as the (fixed)
10 catchability coefficient for native and ψ for escaped, and E_t as the effort measured in net
11 fishing days (fishing days times number of nets). Note that these specifications imply non-
12 selectivity in harvest. With identical catchability coefficients, $\theta = \psi$, the harvest will only
13 differ due to the different abundance of native and escaped fish, and the harvest ratio will
14 always be equal to the stock ratio; that is, $h_t/q_t = X_t/Y_t$.

15
16 With $p > 0$ and $v > 0$ as the harvest prices of the native and invasive fish, respectively, both
17 assumed fixed and independent of the amount fished, and c is the unit effort cost, also
18 assumed to be fixed, the current profit is defined as:

$$19 \quad \pi_t = p\theta E_t X_t + v\psi E_t Y_t - cE_t. \quad (7)$$

20 As indicated by (7), the invasive fish also may be harvested for its economic value. In some
21 instances, however, this economic value may be absent due to less desire in the market. With
22 a low, or even zero, fish price, $v = 0$, the invasive fish is merely a pest, like the jellyfish case
23 in Knowler, Barbier, and Strand (2002) and Knowler and Barbier (2005). Fishing then occurs
24 mainly for pest control, but it takes place as a byproduct of fishing for native fish because of
25 non-selectivity in harvest. These different cases are analyzed in section 5.

27 **4.2 Recreational fishing**

28 Besides commercial fishing, there may also be recreational fishing. Indeed, in some instances,
29 the recreational fishery is more important. This is the case for the Norwegian Atlantic Salmon
30 fishery explored further in this paper (Section 6 below). While the commercial fishing of
31 salmon takes place in the fjords and inlets, salmon also is harvested in the rivers during their
32 upstream spawning migration in the summer and autumn. The fishing activity in Norwegian
33 rivers is almost exclusively recreational in nature, dominated by recreational anglers with

1 fishing rods. Each angler purchases a time-restricted fishing permit from a landowner/river
2 manager who is authorized by the state to sell fishing permits. A permit may be issued for as
3 little as a few hours or as long as a season. The most common permits are issued on a 24-hour
4 basis (Olaussen and Skonhøft 2008b).

5
6 Most rivers are managed by a single landowner, or a cooperation of landowners, acting as a
7 single principal. The willingness to pay for a recreational fishing permit typically decreases in
8 the number of permits (Anderson 1993). Assuming that the fishing permit price I_t also
9 depends on the stock sizes X_t or Y_t , an inverse demand function may be written as $I_t =$
10 $I(D_t, X_t, Y_t)$ and where D_t is the number of fishing permits, or number of fishing days⁴. The
11 overall surplus from recreational fishing in the rivers is made up of landowner profits from
12 selling fishing permits plus angler surpluses, defined as:

$$13 \quad U_t = \int_0^{D_t} I(\xi_t, X_t, Y_t) d\xi_t - zD_t \quad (8)$$

14 when the unit cost of providing fishing permits is fixed by z .
15

16 The permit price declines in the number of fishing permits, $I_D < 0$. It is assumed to increase
17 in the size of the native stock, $I_X > 0$, as a higher fish stock indicates a higher quality of the
18 river (see, e.g., Olaussen and Skonhøft 2008b). On the other hand, the permit price could
19 either increase or decrease in the abundance of escaped farmed fish. It is increasing, $I_Y > 0$,
20 if the stock size available for harvest is all that matters; that is, if the anglers consider a fish as
21 a fish. This may be due to preferences or simply to difficulties in distinguishing between
22 escaped farmed and native fish. On the other hand, the permit price shifts down with the size
23 of the escaped farmed stock if the abundance of escaped farmed salmon decreases the utility
24 of the anglers. In this case, the anglers simply prefer to harvest pure natives. See also Section
25 6.1 below.

26

27 **4.3 Economic effects of invasion**

28 As in Knowler and Barbier (2000) and Barbier (2001), the economic net effect of an invasion
29 is determined by comparing pre- and post-invasion scenarios. That is, the economic effect is
30 the difference between the net benefits yielded from harvesting a native fish *before* and a
31 native and a farmed species *after* invasion. If $\pi_{0,t}$ is the net current value of pre-invasion

⁴ The implicit assumption here is that the recreational fishers know the current year's stocks. Due to stock assessments before the fishing season starts (which usually is in mid June) this assumption may not be far too unrealistic.

1 fishing for the commercial fishery, and $U_{0,t}$ for the recreational fishing, the current invasive
 2 economic impact B_t for commercial and recreational fishing may be expressed as:

$$3 \quad B_{C,t} = \pi_t - \pi_{0,t} = [p\theta E_t X_t + v\psi E_t Y_t - cE_t] - [p\theta E_{0,t} X_{0,t} - cE_{0,t}]. \quad (9)$$

4 and

$$5 \quad B_{R,t} = U_t - U_{0,t} = \left[\int_0^{D_t} I(\xi_t, X_t, Y_t) d\xi_t - zD_t \right] - \left[\int_0^{D_{0,t}} I(\xi_{0,t}, X_{0,t}) d\xi_{0,t} - zD_{0,t} \right], \quad (10)$$

6 respectively.

7

8 **5. EXPLOITATION**

9 The management of the ecological system under consideration is analyzed when the present-
 10 net benefit is maximized by a single planner. We first consider commercial harvest. The
 11 planner then aims to maximize $\sum_{t=0}^{\infty} \rho^t (p\theta E_t X_t + v\psi E_t Y_t - cE_t)$, where $\rho = \frac{1}{1+\delta}$ is the
 12 discount factor with $\delta \geq 0$ as the discount rate, subject to the population dynamics constraints
 13 (5) and (6), a constraint on the harvest, or effort $E_t \geq 0$, and the given initial stock conditions.

14 The Lagrangian of this problem may be written as :

$$15 \quad L = \sum_{t=0}^{\infty} \rho^t \{ (p\theta E_t X_t + v\psi E_t Y_t - cE_t) - \rho \lambda_{t+1} [X_{t+1} - X_t - F(X_t, Y_t) + \theta E_t X_t] - \\ 16 \quad \rho \mu_{t+1} [Y_{t+1} - Y_t - G(Y_t, X_t) - m + \psi E_t Y_t] \}, \quad (11)$$

17 where $\lambda_t > 0$ and μ_t are the shadow prices of the native and farmed species, respectively.

18

19 The first order necessary conditions when $X_t > 0$ and $Y_t > 0$ are:

$$20 \quad \frac{\partial L}{\partial E_t} = p\theta X_t + v\psi Y_t - c - \rho(\lambda_{t+1}\theta X_t + \mu_{t+1}\psi Y_t) \leq 0; \quad 0 \leq E_t, \quad (12)$$

$$21 \quad \frac{\partial L}{\partial X_t} = p\theta E_t + \rho\lambda_{t+1}(1 + F_X(X_t, Y_t) - \theta E_t) - \lambda_t + \rho\mu_{t+1}G_X(X_t, Y_t) = 0, \quad (13)$$

22 and

$$23 \quad \frac{\partial L}{\partial Y_t} = v\psi E_t + \rho\lambda_{t+1}F_Y(X_t, Y_t) + \rho\mu_{t+1}[1 + G_Y(Y_t, X_t) - \psi E_t] - \mu_t = 0. \quad (14)$$

24 Control condition (12) indicates that it is optimal to increase fishing effort up to the point
 25 where the marginal revenue is equal to the total marginal costs, which are made up by the
 26 effort costs plus the costs of reduced stocks evaluated at their shadow prices. Therefore, if the
 27 marginal revenue is less than the total marginal costs, fishing should not take place. Moreover,
 28 the upper limit on fishing effort level, E , would be set when the harvest rate is approaching
 29 (or equal) to 1. Condition (13) states that the number of native fish should be maintained so
 30 that the value of one more fish on the margin should equalize its marginal cost minus the
 31 marginal value of an invasive fish, both measured at their respective shadow prices. Condition

(14) has the same interpretation for the invasive fish. In this solution, the coexistence of both species is assumed. Otherwise, one species will be driven to extinction.

These conditions are also sufficient if the Lagrangian is concave in the states and control variables. Since the Lagrangian is linear in the control variable, the sufficiency conditions boil

down to $\frac{\partial^2 L}{\partial X_t^2} = L_{XX} = \lambda_{t+1}F_{XX} + \mu_{t+1}G_{XX} = 0$, $\frac{\partial^2 L}{\partial Y_t^2} = L_{YY} = \lambda_{t+1}F_{YY} + \mu_{t+1}G_{YY} \leq 0$ and

$\frac{\partial^2 L}{\partial X_t \partial Y_t} = L_{XY} = L_{XX}L_{YY} - L_{XX}^2 = (\lambda_{t+1}F_{XX} + \mu_{t+1}G_{XX})(\lambda_{t+1}F_{YY} + \mu_{t+1}G_{YY}) - (\lambda_{t+1}F_{XY} +$

$\mu_{t+1}G_{XY})^2 \geq 0$, which are not generally satisfied for the given properties of the natural

growth functions and the values of the shadow prices (see below). However, they hold for

sure if the solutions are found on the concave parts of the natural growth functions, when the

competition effects are small or modest such that F_{XY} and G_{XY} are small in values and the

shadow prices are positive. Part of this reasoning indicates that the total value of biomass lost

due to competition can not be ‘too large’ (see, e.g., Hannesson 1983 for an economic analysis,

and Maynard Smith 1974 for a basic ecological discussion).

Below we discuss some properties of the steady state solution under certain simplifying assumptions. However, how to approach the steady state in an optimal way is complicated.

The complexity of finding the optimal approach paths in multi-dimensional models which are

linear in the control variable(s) is exemplified by the predator-prey model of Mesterton-Gibbons (1996). The author shows that a Most Rapid Approach (or ‘bang-bang’) together

with a singular control is not generally optimal in this type of two species system. The same

type of complexity will also be present here. However, we may suspect that because of the

high degree of linearity in the model together with density dependent regulation through both

fish stocks, the optimal stable steady state is achieved quite fast. In numerical Section 6 below

we find that this happens when the discount rate is low.

We look at the steady state under the assumption of zero discount rate, $\delta = 0$, or $\rho = 1$,

because the solution then coincides with that of maximizing the sustainable rent (e.g., Clark

1990). The steady state is defined when $X_t = X$, $Y_t = Y$, $E_t = E$, $\lambda_t = \lambda$ and $\mu_t = \mu$. Omitting

the time subscripts and rewriting (13) yields then $\lambda = (p\theta E + \mu G_X)/(\theta E - F_X)$. Therefore, it

is seen that $\lambda > 0$ when the marginal harvest value dominates the invasive stock cost effect

$p\theta E + \mu G_X > 0$ under the assumption that the harvest function θEX intersects with the native

1 fish natural growth function $F(\cdot)$ from below. Moreover, rewriting equation (14) when $\delta = 0$
 2 still holds as $\mu = (v\psi E + \lambda F_Y)/(\psi E - G_Y)$, it is first observed that $\psi E - G_Y > 0$ also must
 3 hold for the same reason. We then find that $\mu \geq 0$ if $v\psi E \geq -\lambda F_Y$. Therefore, the escaped
 4 fish shadow price is positive, suggesting that its harvest price v is ‘high’ together with a
 5 ‘small’ negative effect on the native fish growth; that is, F_Y is small in value. This is the
 6 ‘value’ case of the escaped fish. In the opposite case, we have a ‘pest’, or ‘nuisance’ situation
 7 with a negative shadow price, $\mu < 0$ ⁵. Irrespective of whether escaped fish are pests or
 8 commercially valuable, it is always optimal to harvest escaped fish due to the non-selective
 9 nature of the fishery.

10

11 When the control condition (12) with $\delta = 0$ is rewritten as $(p - \lambda)\theta X + (v - \mu)\psi Y = c$, it is
 12 seen that $p < \lambda$ holds when the difference between the market price and the shadow price of
 13 the invasive fish is ‘large’. Equation (13) written as $(p - \lambda)\theta E = -(\lambda F_X + \mu G_Y)$ indicates
 14 that F_X is strictly positive in an optimal program if μG_Y is ‘small’ in value. In this case, for a
 15 given optimal number of invasive fish, the optimal native stock size will be located to the left
 16 hand side of the peak value of the natural growth function, or X^{msy} (cf. also Figure 1). If the
 17 invasive harvesting price is ‘low’ and $\mu < 0$ together with ‘low’ fishing cost c , we have
 18 $F_X > 0$ for certain. As demonstrated below (Section 6.2) this is the baseline result in the
 19 numerical simulations, in contrast to the standard one-species Gordon-Schaefer equilibrium
 20 harvesting model (Clark 1990). On the other hand, a ‘high’ c combined with a ‘low’ value of
 21 the native fish catchability coefficient θ , we typically end up with a ‘large’ optimal native
 22 stock and a solution to the right hand side of X^{msy} .

23

24 Next, we consider the recreational fishery. Harvest is still defined through the Schaefer
 25 functions $h = \varphi D_t X_t$ and $q = \omega D_t Y_t$ where effort is given in number of fishing days, or
 26 equivalently, number of licences (see above), with φ and ω as the recreational catchability
 27 coefficient for the native and invasive fish, respectively. Therefore, just as in the commercial
 28 case, with equal catchability coefficients, i.e., $\varphi = \omega$, we find that the harvest ratio is similar
 29 to the fish abundance ratio. The Lagrangian function now reads:

$$30 \quad L = \sum_{t=0}^{\infty} \rho^t \int_0^{D_t} \{ [I(\xi_t, X_t, Y_t) d\xi_t - z D_t] - \rho \lambda_{t+1} [X_{t+1} - X_t - F(X_t, Y_t) + \varphi D_t X_t] - \\ 31 \quad \rho \mu_{t+1} [Y_{t+1} - Y_t - G(Y_t, X_t) - m + \omega D_t Y_t] \}. \quad (15)$$

⁵ For a similar classification, see Schulz and Skonhøft (1996), Zivin, Hueth and Zilberman (2000) and Horan and Bulte (2004).

1 The first-order conditions with coexistence of both species $X_t > 0, Y_t > 0$ are:

$$2 \quad \frac{\partial L}{\partial D_t} = I(D_t, X_t, Y_t) - z - \rho(\lambda_{t+1}\varphi X_t + \mu_{t+1}\omega Y_t) \leq 0; \quad 0 \leq D_t, \quad (16)$$

$$3 \quad \frac{\partial L}{\partial X_t} = \int_0^{D_t} I_X(\xi_t, X_t, Y_t)d\xi_t + \rho\lambda_{t+1}[1 + F_X(X_t, Y_t) - \varphi D_t] - \lambda_t + \rho\mu_{t+1}G_X(X_t, Y_t) = 0, \\ 4 \quad (17)$$

5 and

$$6 \quad \frac{\partial L}{\partial Y_t} = \int_0^{D_t} I_Y(\xi_t, X_t, Y_t)d\xi_t + \rho\lambda_{t+1}F_Y(X_t, Y_t) + \rho\mu_{t+1}[1 + G_Y(Y_t, X_t) - \omega D_t] - \mu_t = 0. \\ 7 \quad (18)$$

8 The interpretations of these conditions are analogous to the commercial fishing equations (12),
9 (13), and (14) above. The only important difference is that the willingness to pay for fishing
10 permits, and hence the fish price, depends on the stocks of the native and invasive fish and the
11 number of permits. Thus, in contrast to the commercial fishery, the price is endogenous in the
12 recreational case. The cost structure is also different as there are no direct harvesting costs
13 included in the recreational case. The landowner has a fixed unit cost of providing permits,
14 but even in the presence of this fixed cost, condition (16) indicates that the landowner's profit
15 generally is positive; at least when both shadow prices are positive. Just as in the commercial
16 model, we may end up with a native stock located to the right hand side as well as the left
17 hand side of X^{msy} . Intuitively, the first outcome can occur when the native demand stock
18 value effect is substantial while the second may occur if, say, the catchability coefficient is
19 high or the willingness to pay for permits is high.

20

21 In a steady state, the first order conditions (16) – (18) together with the equilibrium conditions
22 $F(X, Y) = \varphi DX$ and $G(Y, X) + m = \omega DY$ yield five equations determining the size of the
23 two fish stocks, the effort, and the two shadow prices. In addition, the equilibrium native fish
24 harvest follows as $h = \varphi DX = F(X, Y)$ and the invasive harvest as $q = \omega DY = G(Y, X) + m$.

25 Combining these two equilibrium conditions yields $\frac{F(X, Y)}{G(Y, X) + m} = \varphi X / \omega Y$. Therefore, the
26 effects of the yearly inflow of escaped fish m on the fish abundance are channeled directly
27 through this composite equilibrium condition. Differentiation now yields $\left(\frac{1}{\varphi X}\right) \left[\left(F_X - \frac{F}{X}\right) - \right.$
28 $\left.\left(\frac{\varphi X}{\omega Y}\right) G_X\right] dX - \left(\frac{1}{\omega Y}\right) \left\{\left[G_Y - \frac{G+m}{Y}\right] - \left(\frac{\omega Y}{\varphi X}\right) F_Y\right\} dY = \left(\frac{1}{\omega Y}\right) dm$. Suppose now that $F(X, Y)$ is
29 concave in X at the optimum such that $\left(F_X - \frac{F}{X}\right) < 0$, and the invasive stock function is
30 concave in Y as well, $\left(G_Y - \frac{G+m}{Y}\right) < 0$. Therefore, if the optimal size of the escaped fish stock

1 increases with a higher inflow (see Section 6), we find that the native stock may also increase
 2 when the negative ecological effect from the escaped to the native stock F_Y is ‘small’ in value.
 3 On the other hand, the native stock size will, not surprisingly, become lower in the new
 4 equilibrium with a higher inflow if this ecological effect is ‘large’ in value and the negative
 5 ecological effect from the native to the invasive stock G_X is ‘small’ in value. Recall that the
 6 size of the ecological effects is contingent upon a growth effect and a stock effect, and each is
 7 affected by two separate parameters in the specific functional form (Section 3 above). In the
 8 numerical section, we demonstrate that these parameters, and hence the magnitude of F_Y , have
 9 strong effects on the economics of this fishery.

10

11 A combined commercial and recreational fishery management may also be an option. The
 12 present-value net benefit of both fisheries together $(\pi_t + U_t) = (p\theta E_t X_t + v\psi E_t Y_t - cE_t) +$
 13 $\left[\int_0^{D_t} I(\xi_t, X_t, Y_t) d\xi_t - zD_t \right]$ is then maximized subject to the ecological constraints. The first
 14 order control conditions of this problem are:

$$15 \quad \frac{\partial L}{\partial E_t} = p\theta X_t + v\psi Y_t - c - (\lambda_{t+1}\theta X_t + \mu_{t+1}\psi Y_t) \leq 0; \quad 0 \leq E_t, \quad (19)$$

16 and

$$17 \quad \frac{\partial L}{\partial D_t} = I(D_t, X_t, Y_t) - z - (\lambda_{t+1}\varphi X_t + \mu_{t+1}\omega Y_t) \leq 0; \quad 0 \leq D_t, \quad (20)$$

18 while the stock conditions $\frac{\partial L}{\partial X_t} = 0$ and $\frac{\partial L}{\partial Y_t} = 0$ simply add up from the previous two separate
 19 harvest situations.

20

21 If the willingness to pay for recreational fishing is ‘high’ relatively to the commercial market
 22 fish price, we typically end up with a corner solution with recreational fishing only. That is,
 23 condition (20) holds as an equation while (19) holds as an inequality due to the Kuhn-Tucker
 24 theorem. This analysis of a combined fishery tacitly implies that recreational and commercial
 25 fishing take place simultaneously. In reality, however, there may be sequential fishing (cf. the
 26 Norwegian Atlantic salmon fishery considered further in the numerical section). Such a
 27 scheme complicates the analysis further, as the biological constraints have to be adjusted
 28 accordingly. In addition, since commercial salmon fishing in Norway is subsistent in nature,
 29 and the economic value from commercial harvest is almost negligible compared to the values
 30 from recreational fishing, we typically end up with a corner solution involving recreational
 31 angling only. Consequently, the sequential harvest model seems superfluous in this specific
 32 case. Moreover, the models we construct here are generic in the sense that they may be

1 applicable to other cases, not only salmon. Thus, some fisheries may be for commercial
2 harvest (typically sea fisheries) only and some may be for recreational fishing (some
3 freshwater fisheries) only. A sequential fishery is not pursued further in this paper (but see
4 Olaussen and Skonhøft 2008a).

5

6 **6. AN EMPIRICAL APPLICATION TO SALMON**

7 **6.1 Data and specific functional forms**

8 The methodological framework discussed above will be illustrated empirically using the case
9 of Atlantic salmon (*Salmo salar*) for a typical Norwegian salmon river. Atlantic salmon has
10 become one of the most successful farmed species, and salmon aquaculture is one of the
11 fastest growing food producing sectors in the world. In just over three decades from 1970 to
12 2008, farmed salmon production increased from 500 to over 1.5 million tons (FAO 2010).
13 Farmed salmon production has exceeded native production worldwide since 1998. In contrast,
14 native salmon stocks have declined in most areas, particularly in the North Atlantic. Some
15 argue that salmon aquaculture has contributed to this decline because it triggers a reduction in
16 the survival of native salmon (e.g., Ford and Myers 2008), the spread of diseases and parasites
17 (Bjørn and Finstad 2002; Gargan, Tully, and Poole 2002; Krkošek *et al.* 2006), and
18 interbreeding (e.g., Naylor *et al.* 2005; Hindar *et al.* 2006). Norway has been the world's
19 number one farmed salmon producer since its beginning. Today, escaped farmed salmon is
20 one of the most severe challenges facing the salmon aquaculture industry and native salmon
21 stocks (e.g., Esmark, Stensland, and Lilleeng 2005).

22

23 Atlantic salmon is an anadromous fish with a complex life cycle. Its spawning and juvenile
24 development takes place in freshwater, and it feeds and grows in the sea before returning to its
25 natal rivers to spawn. Native salmon is commonly harvested by two sectors: commercial
26 fishing and recreational fishing. Commercial fishermen harvest salmon in the fjords and inlets
27 as salmon migrate toward their spawning ground, and recreational anglers target salmon in the
28 rivers. Commercial harvests are conducted for meat value while recreational fishing is
29 conducted by individuals for sport and leisure with the possibility of personal consumption.
30 Escaped farmed salmon in the fjords and rivers also are caught by commercial fishermen and
31 recreational anglers.

32

1 The inverse demand function in the recreational fishery is specified as $= I(D, X, Y) = \alpha +$
 2 $\eta[1 - e^{-\kappa(\varphi X + \omega Y)}] - \phi D$. Here $\alpha > 0$ and $\phi > 0$ are the standard choke and slope
 3 parameters, respectively, while $\eta > 0$ and $\kappa > 0$ describe how the size of the fish stock, or
 4 river quality, translates into demand, and where κ indicates the strength of this changing stock
 5 demand effect. The stock demand effect is approximated by total catch per unit effort (or
 6 catch rate), i.e., $\frac{h+q}{D} = \frac{(\varphi DX + \omega DY)}{D} = \varphi X + \omega Y$, and where we assume the same quality effect
 7 of both native and escaped salmon (see also Section 4 above). This demand specification
 8 implies that when fish abundance is small the permit choke price approaches α , and when the
 9 fish abundance is high it approaches its maximum value $(\alpha + \eta)$.

10

11 The baseline values for the ecological and economic parameters are shown for a typical
 12 Norwegian river in Table 1. Some of the parameter values are calibrated based on general
 13 fishing and farming practice in Norway. These values may vary to some degree dependent on
 14 environmental conditions and practice, and thus sensitivity analyses are presented for the most
 15 important parameters. It should also be noted that the ecological effects of the escapees on
 16 native salmon is assumed to be the same as the effects of native on escaped salmon, thus,
 17 $r = a$ and $\beta = b$. The catchability coefficient for native and farmed salmon are assumed to
 18 be identical since there is no evidence that they are different, hence $\theta = \psi$ and $\varphi = \omega$. The
 19 carrying capacities of the stocks X and Y are also assumed to be similar, $K_x = K_y$ while the
 20 intrinsic growth rates for native and escaped farmed salmon are different. Experimental and
 21 field research show that farmed and hybrid salmon are competitively and reproductively
 22 inferior, resulting in lower survival rates and reproductive success than native fish, i.e., $r > s$
 23 (Fleming *et al.* 1996 & 2000; McGinnity *et al.* 2003 & 2004). The annual inflow of escaped
 24 farmed salmon m is directly related to the size of the farmed production in the net-pens, farm
 25 management practice, and natural conditions, such as the frequency of storms and so forth.
 26 For these and other reasons, m changes from year to year (see Olaussen and Skonhøft 2008
 27 for some evidence). In our analysis, m is assumed constant and may hence be interpreted to
 28 be an average over a period of years. Its baseline value is set at $m = 400$ fish. Additionally,
 29 the baseline prices for farmed and native are assumed to be equal, $p = v$ although native
 30 salmon may command a higher price than escaped farmed salmon if appropriately labeled and
 31 people are well informed (see results section below). We assume zero discount rate in the
 32 baseline scenario. As already discussed (Section 5), this means that the steady state of the
 33 dynamic optimization problems coincides to the problems of maximizing current benefit in

1 biological equilibrium. This enables a more straightforward economic interpretation of our
2 economic results.

3
4 *Insert Table 1 here*

6 **6.2 Results**

7 We first present the basic dynamic results from the commercial fishery in Figure 2. While we
8 solve the model for a time horizon of 60 years, we only present results for the first 40 years.
9 This long time horizon for solving the model ensures that the reported solutions will be
10 numerically indistinguishable from the infinite horizon solution reported for 40 years. We
11 start with stock values slightly higher than their steady state values. As already indicated,
12 because of the high degree of linearity in the model together with density-dependent
13 regulation in the natural growth functions, the model approaches a stable equilibrium without
14 any overshooting/undershooting quite fast. Given the initial stock sizes, the harvest pattern
15 over time is very similar to the stock development; that is, the harvest first decreases fast and
16 then gradually slow down until reaching the steady state harvest state. Therefore; the
17 transitional dynamics have similarities with saddle path dynamics. The effects of other initial
18 situations were examined as well. Most importantly, we solved the model with low initial
19 stock values, also starting with values on the convex part of the natural growth function (cf.
20 Figure 1 and section 5). In all cases the same steady state was achieved, indicating that the
21 maximum solution is unique, at least within the scope of reasonable parameter values. We
22 find that increasing the discount rate, as expected, reduces the stock sizes, and we also find
23 that the time to reach the new steady state increases. However, the dynamics do not change
24 qualitatively.

25
26 *Insert Figure 2 here*

27
28 Table 2 reports the detailed steady state pre- and post invasion results for the commercial
29 fishery. For the baseline parameter values the native and farmed salmon coexist with the
30 native dominating the ecological system. Further, for the optimal size of the invasive stock,
31 the stock value representing the peak of the native stock growth function is $X^{msy} = 9593$.
32 Hence, the optimal size of the native stock is located to the left hand side of this peak. We
33 find that $\mu = -3$ (NOK/salmon), and therefore $(p - \mu) = 53$. The native salmon shadow

1 value $\lambda = 90$ (NOK/salmon) is quite high. This outcome typically implies a rather large gap
 2 between the harvest price of the invasive fish and its shadow value. On the other hand, as
 3 expected, we find the optimal stock size to be above $X^{msy} = \frac{K_X}{2} = 12500$ in the pre-invasive
 4 case (see also Table 1). While the native stock intrinsic growth rate is 0.26 in the pre-invasive
 5 situation, it reduces marginally to $\tilde{r} = \tilde{r}(X, Y) = 0.26 * \left(1 - e^{-5 * \frac{7010}{5813}}\right) = 0.259$ in the post
 6 invasive case (section 3 and Table 1). On the other hand, the stock effect given by the term,
 7 $\beta Y = 1 * 5813 = 5813$ is about 17% below that of the optimal native salmon stock
 8 (5813/7010). Altogether these two effects combined mean that the optimal native stock
 9 becomes significantly lower than in the pre-invasion case. Hence, the steady state native
 10 salmon fishery profit declines due to the invasive escaped farmed salmon, dropping from
 11 NOK 77 ('000) pre-invasion to NOK 40 ('000). Nevertheless, the total profit remains quite
 12 stable with NOK 73 ('000). Therefore, any native salmon profit loss is mostly compensated
 13 for by the profits attained from harvesting escaped farmed salmon.

14

15 *Insert Table 2 here*

16

17 If the escaped salmon harvest price is zero, $v = 0$, and we keep all the other parameter values
 18 unchanged, escaped farmed salmon has a negative shadow price $\mu = -53$ and is harvested
 19 just as a pest by-product due to the non-selectivity of the fishery and for the benefit of the
 20 native salmon stock (section 5 above). The steady-state total profit now declines significantly
 21 from NOK 77 ('000) to NOK 40 ('000) in this post-invasion pest case. Therefore, the escaped
 22 harvest price gives small and negligible quantity effects and the profit reduction is basically
 23 related to the missing invasive harvest value.

24

25 In the recreational fishing case, we only present results from the steady states (dynamic results
 26 are available upon request). For the baseline parameter values, the native stock as well as the
 27 invasive stock becomes higher than in the commercial case. Like the commercial baseline
 28 case, the optimal native stock size is located at the left hand side of X^{msy} in the post invasion
 29 case. As discussed above (Section 5), this may typically indicate a rather 'high' permit
 30 demand, and/or a 'high' recreational fishery catchability coefficient. The results reported in
 31 Table 3 show that the size of the native stock and its harvest decrease by more than 50% after
 32 the invasion. However, the total harvest and surplus are kept relatively stable as the total stock
 33 size just slightly changes. The relatively stable total stock size also leads to small differences

1 in permit prices and fishing days between pre- and post-invasion since the native and escaped
2 salmon are treated equally in the demand function.

3
4 *Insert Table 3 here*

5
6 For the given ecological parameter values and the fixed annual inflow of escaped farmed
7 salmon, the above results suggest that the ecological and economic effects of escaped farmed
8 salmon on native salmon are substantial, i.e., F_Y is ‘large’ in value. As a consequence, the
9 harvest and profit of native salmon decline after escaped farmed salmon enter the
10 environment. However, escaped farmed salmon yield supplementary harvests and profit and
11 surplus to fishermen and anglers. These supplements compensate in whole or in part the
12 losses of native salmon harvest. The reason for this is that the same quality effect is assumed
13 for fishing wild and farmed fish among the anglers, which is an important limiting assumption
14 (see Liu *et al.* 2012).

15
16 Salmon is at present harvested by both commercial and recreational fishing sectors in Norway.
17 Due to the high total surplus generated by the recreational fishery, however, our results yield a
18 corner solution where the whole stock is destined for recreational fishing, i.e., $E = 0$ and $D > 0$
19 as the optimal solution. See conditions (19) and (20) (Section 5). Thus, the mixed fishing case
20 is not considered here.

21 22 **6.3 Sensitivity analysis**

23 The robustness of the results due to changes in some key ecological and economic parameters
24 are tested. Since recreational fishing generates higher economic surplus, this seems to be the
25 more interesting fishery to look at when we demonstrate these effects. We start to look at
26 changes in the annual inflow of escaped salmon, m , where we used 400 salmon in the baseline
27 scenario, see Figure 3. Such changes may be due to various reasons (see section 6.1 above).
28 We find that the equilibrium native and farmed stocks and harvests change dramatically with
29 a shifting annual inflow of escaped farmed salmon (upper panel). When $m = 0$, the native
30 stock becomes dominant because of its higher intrinsic growth rate while the escaped farmed
31 fish disappear. On the other hand, with $m = 600$ the native stock goes extinct, and only
32 farmed salmon remains. Therefore, for that high value of inflow, the native stock is simply
33 outcompeted. The angler surplus changes slightly while the total profit virtually remains at
34 the same level except for a small decline when $m = 600$ (lower panel). These results are

1 related to the fairly steady permit price and the number of fishing days, but most important to
2 the assumption of similar demand quality effect of native and escaped fish.

3
4 *Insert Figure 3 here*

5
6 We next study changes in the parameters β and b which steer the intensity of the habitat
7 competition between the native and escaped farmed salmon. A higher β indicates that escaped
8 farmed salmon has a stronger negative stock effect on native salmon, i.e. F_Y increases in value
9 (see Section 3), while a higher value of b works in a similar manner on farmed salmon. The
10 results in Table 4 where both these parameters are shifted simultaneously show that the steady
11 state biomass loss to competition increases, and the optimal native salmon stock declines
12 rapidly with increasing stock competition (cf. also section 5 above). When $\beta = 1.2$, the stocks
13 no longer coexist; the native salmon goes extinct and only the farmed salmon remains. This
14 occurs irrespective of the significant higher native salmon intrinsic growth rate, and is mainly
15 due to the annual inflow of escaped farmed salmon. The numbers of fishing days and the
16 permit price are strongly influenced as well. As a consequence, the total surplus and benefit
17 distribution change. For example, when changing β and b from the baseline value of 1 to 1.2,
18 the total surplus declines from NOK 2332 to NOK 2067 ('000) while the landowner profit
19 increases from NOK 430 to NOK 639 ('000). The lower number of permits sold by the
20 landowners is more than outweighed by a higher permit price.

21
22 *Insert Table 4 here*

23
24 The effects of changing the intrinsic growth rates are also studied (results available upon
25 request). Keeping the intrinsic growth rate of native salmon constant, we change the intrinsic
26 growth rate of farmed salmon. When s becomes smaller, the stock size of native salmon
27 increases while the stock size of farmed salmon decreases. The total steady-state stock size
28 also reduces with a lower value of s . As a consequence, we find lower permit prices and more
29 fishing days. Therefore, angler surplus increases and landowner profit decreases whereas the
30 total surplus decreases. If s gradually increases, the stock size of native salmon decreases
31 while the stock size of escaped farmed salmon increases. When s approaches r , the escaped
32 farmed salmon gradually replace native salmon which disappears eventually, analogous to
33 what has been observed for crayfish (Kataria 2007).

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Changes in the choke price α are also considered. Shifts here may be attributed to changing income conditions of the anglers as well as changing preferences for recreational fishing. Table 5 indicates that both the optimal size of native and escaped salmon stocks respond rapidly to changing demand conditions while the total harvest and profit are enhanced as the increasing reservation price implies a higher demand.

Insert Table 5 here

Finally we studied the effects of shifts in the recreational fishery catchability coefficients φ and ω (not reported, but available upon request). Such shifts may be related to changes in gear restrictions and gear use (fly fishing, fishing lure, spinning bait). When the catchability coefficient increases, we find, not surprisingly, lower steady state stock sizes both of the escaped farmed and the native salmon, and higher harvest and total surplus. The fishing effort in number of fishing days changes slightly, and the combined effects of smaller stocks and higher catchability coefficient yield a higher fishing price. As a consequence, we find increased landowner profit while angler surplus remains almost unchanged. The more or less unchanged value of the equilibrium angler surplus is due to a two sided effect (Sections 5 and 6.1 above). On the one hand, more efficient technology means smaller stocks which shift the demand function inwards through the stock sizes in the demand function. This effect is, however, counteracted through the catch per effort stock effect.

In sum, changes in the annual inflow of escaped farmed salmon, m , and changes in the habitat competition parameters β and b yield the strongest effects on the stock sizes of native and farmed species among the tested parameters. The effects of changing the intrinsic growth rate of farmed salmon and of changing the choke price α are greater on farmed than on native salmon. The shifts in the recreational fishery catchability coefficients φ and ω have similar effect on both native and farmed species.

7. CONCLUDING REMARKS

In this paper we have developed a general invasion impact model capturing both ecological and economic effects of invasive fish on native fish. More specially, we model the effects of an escaped farmed fish on native fish. Ecologically, two effects, namely growth and stock, are specified and incorporated into the logistic growth functions of native and escaped fish. Both

1 lower the natural growth. Economically, the benefit associated with native and escaped fish
2 are explored. A native fish is exploited for commercial values, while an escaped farmed fish is
3 harvested either for commercial value or as a pest. Two different harvesting models are
4 developed, and where the theoretical underpinnings of the commercial fishery as well as the
5 recreational fishery are explored. Both fisheries take place with nonselective harvesting
6 technologies.

7
8 A case study of Atlantic salmon in Norway illustrates the interaction between native and
9 escaped farmed salmon. We first look at some basic dynamics of the models, and where we
10 show that the stock sizes approach a stable equilibrium without any
11 overshooting/undershooting. We find that increasing the discount rate, as expected, lowers the
12 stock sizes, but does not change the dynamics qualitatively. More detailed steady state results
13 are demonstrated for the commercial fishery and recreational fishery, respectively. We find
14 that the ecological effects of invasion seem to be quite dramatic with respects to the stock,
15 growth, and harvest of native fish. On the other hand, economically it turns out that the total
16 net benefits received by fishermen and/or anglers and landowners decline only slightly. In
17 some cases they can even be better off from harvesting both native and farmed species than
18 solely catching native fish. This highlights an important feature of escaped farmed salmon.
19 Since these escaped fish contribute to the available stock for harvest, the incentives among
20 fishermen, anglers, and landowners to reduce escaped farmed fish may be rather weak. For
21 these reasons, the potential long term negative impacts through ecological mechanisms might
22 be neglected by the various stakeholders. In our baseline numerical analysis, it is assumed that
23 there is no distinction between native and farmed salmon to anglers. *A fish is just a fish* to
24 them. This might not always be the case, and results from Olaussen and Liu (2011) indicate
25 that anglers are willing to pay substantially more for fishing native than farmed salmon.

26
27 As indicated earlier (Section 3), there are some limitations to our analysis. In this paper,
28 lumped natural growth functions are used. Thus, the accumulated effects of interbreeding
29 between native and farmed species are not explicitly modeled. The preferred model to
30 incorporate such accumulated genetic effects would be an age-structured dynamic model like
31 the one developed by Hindar *et al.* (2006) which is studied through simulations. Such a
32 simulation model would require a large amount of parameters and associated values that are
33 unavailable in most cases. For a bioeconomic attempt to model the genetic effects of
34 interbreeding, see Liu *et al.* (2012). Further, the economic analysis includes only the market

1 values from harvest of wild and escaped fish. Other values, such as the native stock's intrinsic
2 value, have not been included here. In the end, since all models, by definition, represent
3 simplifications and abstractions of the real world, we must always be aware that the process
4 of simplifications involves assumptions and imposes limitations.

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1 Table 1. Baseline values ecological and economic parameters.

Parameter	Description	Value	Reference
K_X, K_Y	Carrying capacity	25,000 (# of salmon)	Assumed
r	Intrinsic growth rate, native salmon	0.26	Fishbase
s	Intrinsic growth rate, farmed salmon	0.12	Estimated*
β	Habitat competition coefficient, native	1	Calibrated
γ	Scaling factor growth effect, native	5	Calibrated
b	Habitat competition coefficient, farmed	1	Calibrated
a	Scaling factor growth effect, farmed	5	Calibrated
m	Yearly influx escaped farmed salmon	400 (# of salmon)	Calibrated
θ	Catchability coefficient, native, commercial	0.003 (1/day)	NOU
ψ	Catchability coefficient, farmed, commercial	0.003 (1/day)	Calibrated
φ	Catchability coefficient, native, recreational	0.000015(1/day)	OS
ω	Catchability coefficient, farmed, recreational	0.000015(1/day)	Calibrated
α	Choke price, recreational	500 (NOK/day)	OS
\emptyset	Slope effect recreational demand	0.12 (NOK/day ²)	OS
p	Price, native salmon, commercial	50 (NOK/salmon)	OS
v	Price, farmed salmon, commercial	50 (NOK/salmon)	OS
z	Marginal cost, recreational	50 (NOK/day)	OS
c	Unit cost, commercial	100 (NOK/day)	NOU
η	Recreational demand translation parameter	500 (NOK/day)	Calibrated
κ	Recreational quality effect parameter	3.33 (1/salmon)	Calibrated
δ	Discount rate	0	Assumed

2 Sources: Fishbase= www.fishbase.org, OS= Olaussen and Skonhøft (2008a) and NOU=
3 NOU (1999). * The intrinsic growth rate for farmed salmon is estimated based on reproductive
4 traits such as fecundity, survive rate, and generation time (Fleming *et al.* 1996, 2000&2006;
5 McGinnity *et al.* 2003 & 2004).

6 Table note: Exchange rate: 1 Euro \approx 8.00NOK (Spring 2012)

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Table 2. Steady state commercial fishing. Baseline parameter values.

	Pre-invasion	Post-invasion	Difference
Stock size native salmon, X	12833	7010	-5823 (45%)
Stock size farmed salmon, Y	-	5813	-
Harvest of native salmon, h	1624	886	-738 (45%)
Harvest of farmed salmon, q	-	734	-
Fishing effort, E	42	42	-
Profit of native salmon ('000 NOK)	77	40	-37 (48%)
Profit of farmed salmon ('000 NOK)	-	33	-

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Table 3. Steady state recreational fishing. Baseline parameter values.

	Pre-invasion	Post-invasion	Difference
Stock size native salmon, X	17136	7870	-9266 (-54%)
Stock size farmed salmon, Y	-	9118	-
Harvest of native salmon, h	1401	647	-647(-54%)
Harvest of farmed salmon, q	-	750	-
Permit price, I (NOK/day)	133	128	-5 (4%)
Fishing days, D	5452	5481	29 (0.5%)
Angler surplus ('000 NOK)	1784	1802	18 (1%)
Landowner profit ('000 NOK)	455	430	-25 (5%)
Total surplus, U ('000 NOK),	2239	2232	-7 (0.3%)

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1 Table 4. Steady state recreational fishing. Effects of changed habitat competition coefficient β
 2 and b . Baseline values $\beta = b = 1$.

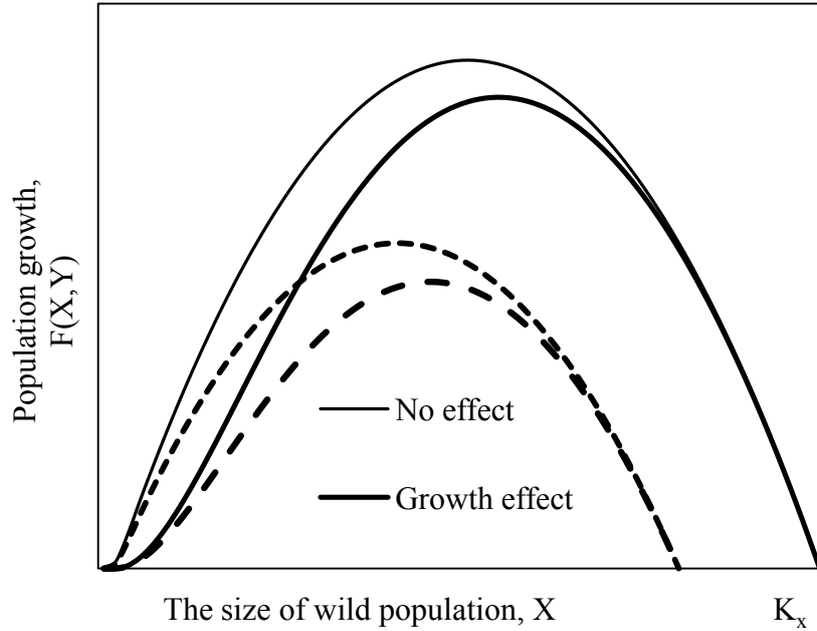
	$\beta = b = 0.5$	$\beta = b = 0.8$	$\beta = b = 1$	$\beta = b = 1.1$	$\beta = b = 1.2$
Stock size native salmon, X	11965	9750	7870	6387	-
Stock size farmed salmon, Y	9772	9067	9118	9208	15226
Harvest of native salmon, h	1012	807	647	546	-
Harvest of farmed salmon, q	826	751	750	787	1114
Permit price, I (NOK/day)	155	143	128	87	181
Fishing days, D	5638	5519	5481	5670	4879
Angler surplus ('000 NOK)	1907	1827	1802	1949	1428
Landowner profit ('000 NOK)	591	511	430	210	639
Total surplus, U ('000 NOK)	2498	2338	2232	2159	2067

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9 Table 5. Steady state recreational fishing. Effects of changed choke price α . Baseline value
 10 $\alpha = 500$ (NOK/day).

	$\alpha = 400$	$\alpha = 500$	$\alpha = 600$	$\alpha = 800$
Stock size native salmon, X	7348	7870	8013	7695
Stock size farmed salmon, Y	10390	9118	8127	6705
Harvest of native, h	539	647	733	846
Harvest of farmed, q	762	750	743	737
Permit price, I (NOK/day)	107	128	145	178
Fishing days, D	4889	5481	6099	7325
Angler surplus ('000 NOK)	1434	1802	2232	3220
Landowner profit ('000 NOK)	281	430	580	935
Total surplus U ('000 NOK)	1715	2232	2811	4154

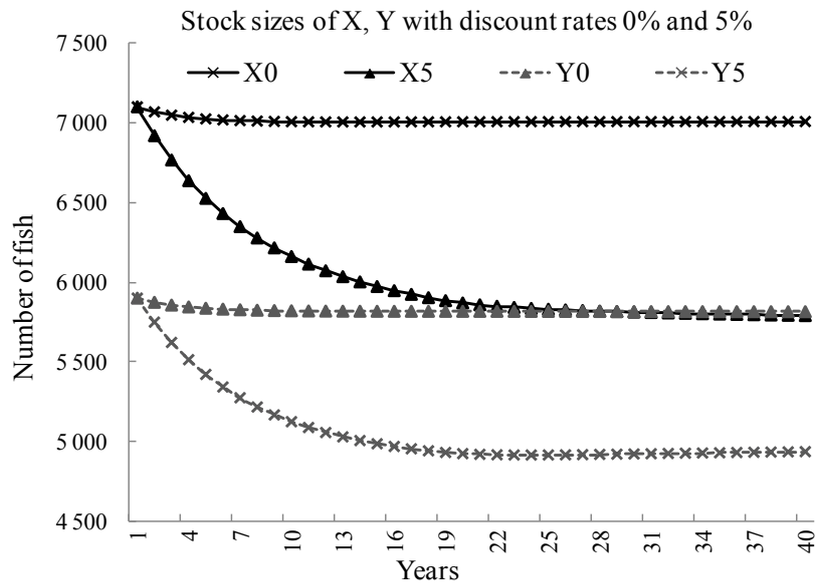
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Figure 1. The growth and stock effects of escapees on the native stock growth.

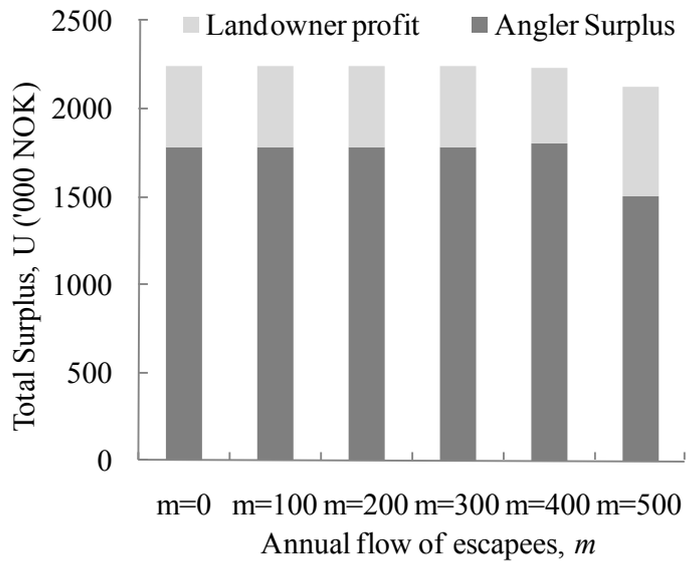
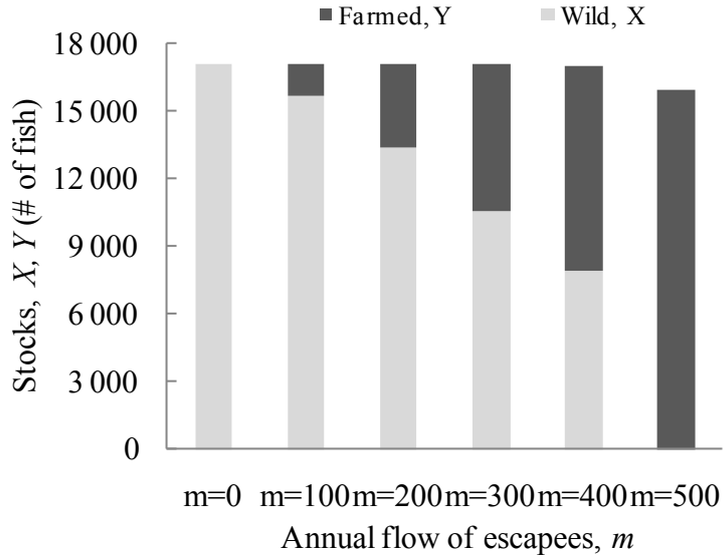
Legend: light solid curve represents the growth without any effects; dark solid curve represents growth effect; dotted curve represents stock effect and dashed curve represents both stock and growth effects.



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Figure 2. Stock sizes dynamic fishing pattern commercial fishing. Discount rates of 0% ($\delta = 0.00$) and 5% ($\delta = 0.05$).

Legend: X_0 and X_5 are the wild salmon stock sizes, and Y_0 and Y_5 are the farmed salmon stock sizes with discount rates of 0% and 5%, respectively.



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4 Figure 3. Steady state recreational fishing. Effects of different yearly influx of farmed
 5 escapees m . Upper panel: stocks of native and farmed salmon. Lower panel: landowner profit
 6 and angler surplus.

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