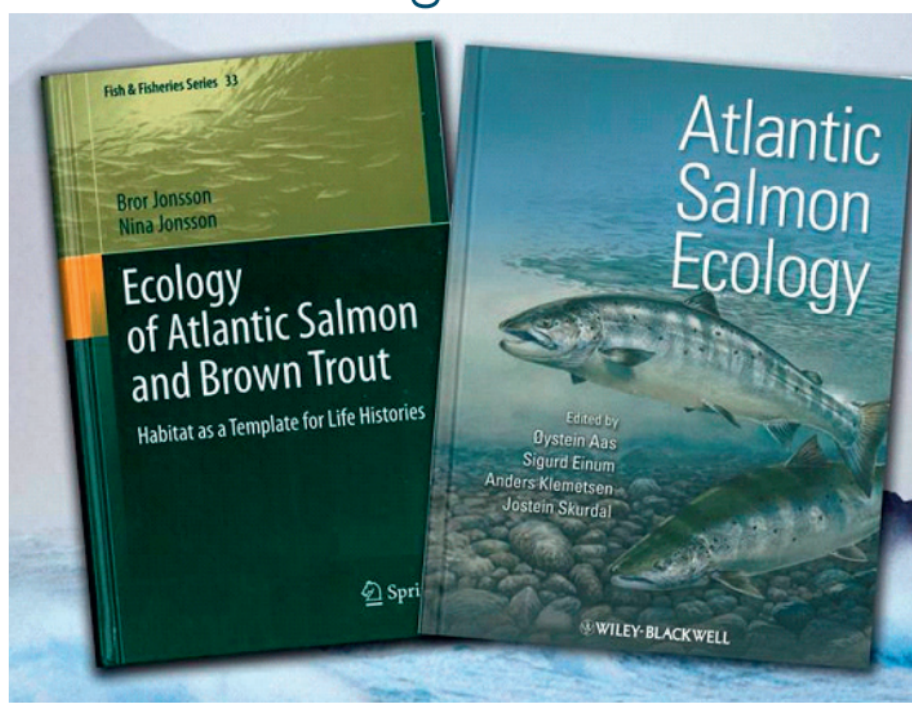


Smakebiter fra NINAs forskning om havbruk og villfisk



Artikler:

- Hedger RD, Sundt-Hansen LE, Forseth T, Ugedal O, Diserud OH, Kvambekk ÅS & Finstad A. 2013. Predicting climate change effects on subarctic/Arctic populations of Atlantic salmon (*Salmo salar* L.). Canadian Journal of Fisheries and Aquatic Sciences 70: doi: 10.1139/cjfas-2012-0205.
- Jensen AJ, Karlsson S, Fiske P, Hansen LP, Hindar K & Østborg GM. 2013. Escaped farmed Atlantic salmon grow, migrate and disperse throughout the Arctic Ocean like wild salmon. Aquaculture Environment Interactions 3: 223-229.
- Krkošek M, Revie CW, Gargan PG, Skilbrei OT, Finstad B & Todd CD. 2013. Impacts of parasites on salmon recruitment in the Northeast Atlantic Ocean. Proceedings of the Royal Society, B 280 (1750): 20122359.
- Liu Y, Diserud OH, Hindar K & Skonhoft A. 2013. An ecological-economic model on the effects of interactions between escaped farmed and wild salmon (*Salmo salar*). Fish and Fisheries 14: 158–173.
- Finstad B, Kroglund F, Bjørn PA, Nilsen R, Pettersen K, Rosseland BO, Teien H-C, Nilsen TO, Stefansson S, Salbu B, Fiske P & Ebbesson LOE. 2012. Salmon lice-induced mortality of Atlantic salmon postsmolts experiencing episodic acidification and recovery in freshwater. Aquaculture 362-363: 193-199.
- Jansen PA, Kristoffersen AB, Viljugrein H, Jimenez D, Aldrin M & Stien A. 2012. Sea lice as a density-dependent constraint to salmonid farming. Proceedings of the Royal Society, B 279: 2330-2338.
- Thorstad EB, Whoriskey F, Uglem I, Moore A, Rikardsen AH & Finstad B. 2012. A critical life stage of the Atlantic salmon *Salmo salar*: behaviour and survival during the smolt and initial post-smolt migration. Journal of Fish Biology 81: 500-542.
- Uglem I, Knutsen Ø, Kjesbu OS, Hansen ØJ, Mork J, Bjørn PA, Varne R, Nilsen R, Ellingsen I, Dempster T. 2012. Extent and ecological importance of escape through spawning in sea cages for Atlantic cod. Aquaculture Environment Interactions 3: 33-49.
- Uglem I, Økland F & Rikardsen AH. 2012. Early marine survival and movements of escaped Atlantic salmon *Salmo salar* L. juveniles from a land-based smolt farm during autumn. Aquaculture Research. doi: 10.1111/j.1365-2109.2012.03187.x
- Dempster T, Sanchez-Jerez P, Fernandez-Jover D, Bayle-Sempere J, Nilsen R, Bjørn PA, Uglem I. 2011. Proxy measures of fitness suggest coastal fish farms can act as population sources and not ecological traps for wild gadoid fish. PLoS ONE 6, e15646. doi:10.1371/journal.pone.0015646

Finstad B & Bjørn PA. 2011. Present status and implications of salmon lice on wild salmonids in Norwegian coastal zones, pp 281-305. In S Jones & R Beamish (eds) Salmon Lice: An Integrated Approach to Understanding Parasite Abundance and Distribution. Wiley-Blackwell, Oxford, UK.

Karlsson S, Moen T, Lien S, Glover KA & Hindar K. 2011. Generic genetic differences between farmed and wild Atlantic salmon identified from a 7K SNP-chip. Molecular Ecology Resources 11 (Suppl. 1): 247-253.

Bustnes JO, Lie E, Herzke D, Dempster T, Bjørn PA, Nygård T & Uglem I. 2010. Salmon farms as a source of organohalogenated contaminants in wild fish. Environmental Science and Technology 44, 8736-8743.

Hansen LP & Youngson AF. 2010. Dispersal of large farmed Atlantic salmon (*Salmo salar* L.) from simulated escapes at fish farms in Norway and Scotland. Fisheries Management and Ecology 17: 28-32.

Jensen Ø, Dempster T, Thorstad EB, Uglem I & Fredheim A. 2010. Escapes of fishes from Norwegian sea-cage aquaculture: causes, consequences and prevention. Aquaculture Environment Interactions 1: 71-83.

Uglem I, Dempster T, Bjørn PA & Sanchez-Jerez P. 2009. High connectivity of salmon farms revealed by aggregation, residence and repeated migrations of saithe (*Pollachius virens*) among farms. Marine Ecology Progress Series 384: 251–260.

Thorstad EB, Økland F, Aarestrup K & Heggberget TG. 2008. Factors affecting the within-river spawning migration of Atlantic salmon, with emphasis on human impacts. Reviews in Fish Biology and Fisheries 18: 345-371.

Sivertsgård R, Thorstad EB, Økland F, Finstad B, Bjørn PA, Jepsen N, Nordal T. & McKinley RS. 2007. Effects of salmon lice infection and salmon lice protection on fjord migrating Atlantic salmon and brown trout post-smolts. Hydrobiologia 582: 35-42.

Jonsson B & Jonsson N. 2006. Cultured Atlantic salmon in nature: a review of their ecology and interaction with wild fish. ICES Journal of Marine Science 63: 1162- 1181.

Fiske P, Lund RA & Hansen LP. 2006. Relationships between the frequency of farmed salmon, *Salmo salar* L., in wild populations and fish farming activity in Norway, 1989-2004. ICES Journal of Marine Science 63: 1182-1189.

Hansen LP. 2006. Migration and survival of Atlantic salmon (*Salmo salar* L.) released from two Norwegian fish farms. ICES Journal of Marine Science 63: 1211-1217.

Hindar K, Fleming IA, McGinnity P & Diserud O. 2006. Genetic and ecological effects of salmon farming on wild salmon: modelling from experimental results. ICES Journal of Marine Science 63: 1234–1247

Hindar K, Ryman N & Utter F. 1991. Genetic effects of cultured fish on natural fish populations. Canadian Journal of Fisheries and Aquatic Sciences 48: 945-957.

NINAs rapportserier:

Jensen A, Karlsson S, Lamberg A, Kanstad Hansen Ø, Jensås JG. 2013. Beiarelva og Saltdalselva 2008–2012: betandsovervåkning av laks og påvirkning fra oppdrettsnæringen. NINA Rapport 951: 1-57.

Næsje TF, Ulvan EM, Sandnes T, Jensen JL, Staldvik F, Holm R, Landstad JA, Økland F, Moe K, Fiske P, Heggberget TG & Thorstad EB. 2013. Atferd og spredning av rømt oppdrettslaks og villaks i Namsen og andre elver. Resultater fra merking av laks i Namsfjorden og Vikna. NINA Rapport 931: 1-76.

Berg M, Finstad B, Kvalvik A, Uglem I, Bjørn PA & Nilsen R. 2012. Laksefisk og luseovervåking i Romsdalsfjorden. NINA Rapport 779: 1-43.

Diserud OH, Fiske P & Hindar K. 2012. Forslag til kategorisering av laksebestander som er påvirket av rømt oppdrettslaks. NINA Rapport 782: 1-32.

Helland IP, Finstad B, Uglem I, Diserud OH, Foldvik A, Hanssen F, Bjørn PA, Nilsen R & Jansen PA. 2012. Hva avgjør lakselusinfeksjon hos vill laksefisk? Statistisk bearbeiding av data fra nasjonal lakselusovervåking, 2004-2010. NINA Rapport 891: 1-51.

Solem Ø, Hedger R, Urke HA, Kristensen T, Økland F, Ulvan EM & Uglem I. 2012. Atferd hos rømt oppdrettslaks i Sunndalsfjorden. NINA Rapport 805: 1-23.

NINAs rapportserier kan lastes ned her:

www.nina.no/Publikasjoner/Søkpublikasjoner.aspx

www.nina.no/ninaenglish/Publications.aspx