

#### HOKKAIDO UNIVERSITY

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## Migratory fish stock management in trans-boundary rivers

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Finland shares border river systems with Russia, Norway and Sweden that discharge to the Baltic Sea or into the Atlantic Ocean via White Sea or Barents Sea



#### Major trans-boundary rivers between northern Finland and neighbouring countries

**Fin-Swe:** River Tornionjoki/ Torneälven

Fin-Nor: River Teno / Tana

Fin-Rus: River Tuuloma /Tuloma

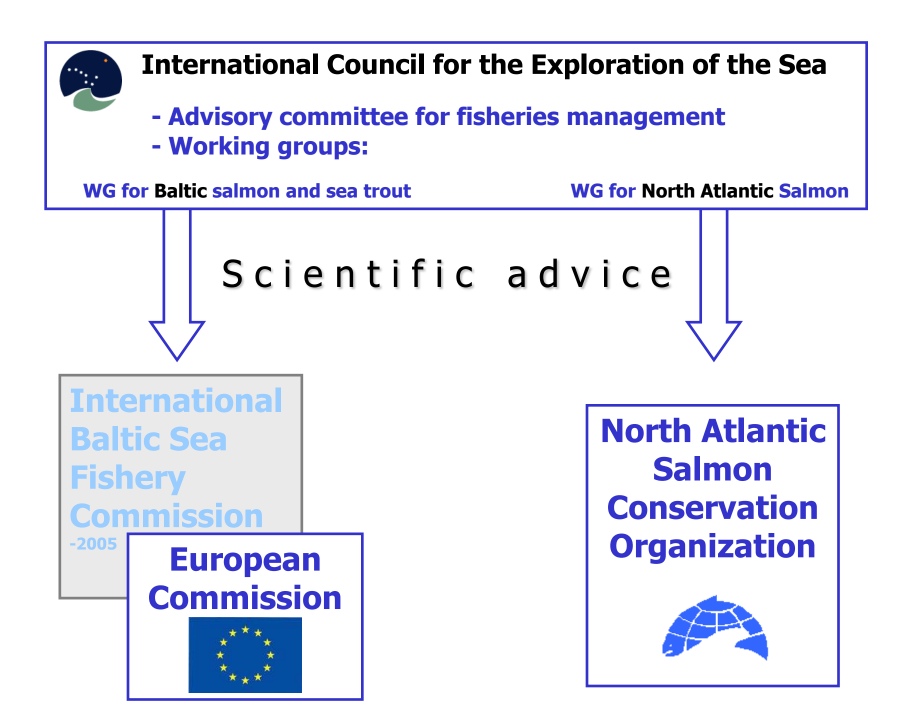


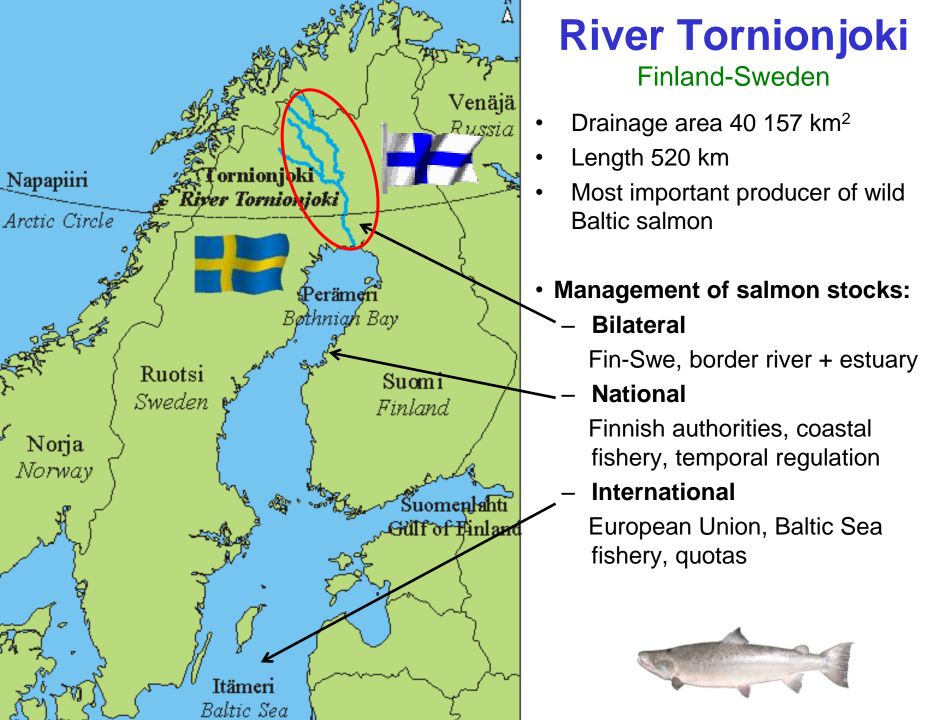


### International salmon stock management

- Management of fisheries in international waters: International fisheries commissions, European Union
- Bilateral management of trans-boundary rivers: Bilateral agreements between governments
- Regional bilateral management Bilateral agreements between regional authorities

Advice from corresponding scientific bodies International and bilateral advisory groups





## River Tornionjoki – bilateral management between Finland and Sweden

- First border river agreement 1810 (Sweden & Finland/Russia)

- Current agreement concluded 2010
- Common Finnish-Swedish Border River Commission



- Yearly assessment of the management by authorities and scientists from Finland and Sweden

# Monitoring of the River Tornionjoki salmon populations

Juvenile salmon densities 1985 –

Salmon smolt counts 1987 –

Counts of ascending salmon (echo sounding, DIDSON) 2009 –

Catch and fishery statistics

**Catch samples** 

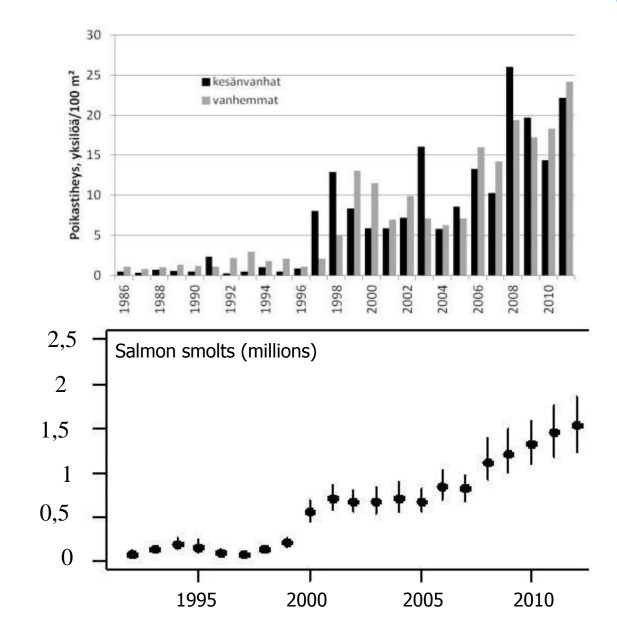


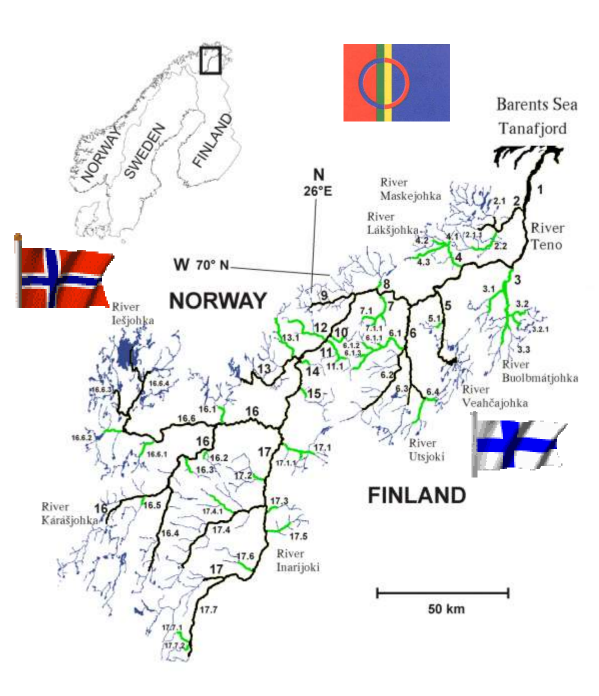
### **RIVER TORNIONJOKI**

Salmon smolts

Juvenile salmon

densities





#### Teno/Tana/Deatnu

Drainage area ~ 16 380 km<sup>2</sup>

Mean discharge 170 m<sup>3</sup>/s (max. 3000 m<sup>3</sup>/s)

>1200 km and >30 tributaries available for salmon

Supports the largest Atlantic salmon population complex in the world

Supports largest diversity of life histories and genetic variation among Atlantic salmon rivers



### River Teno Salmon stock monitoring

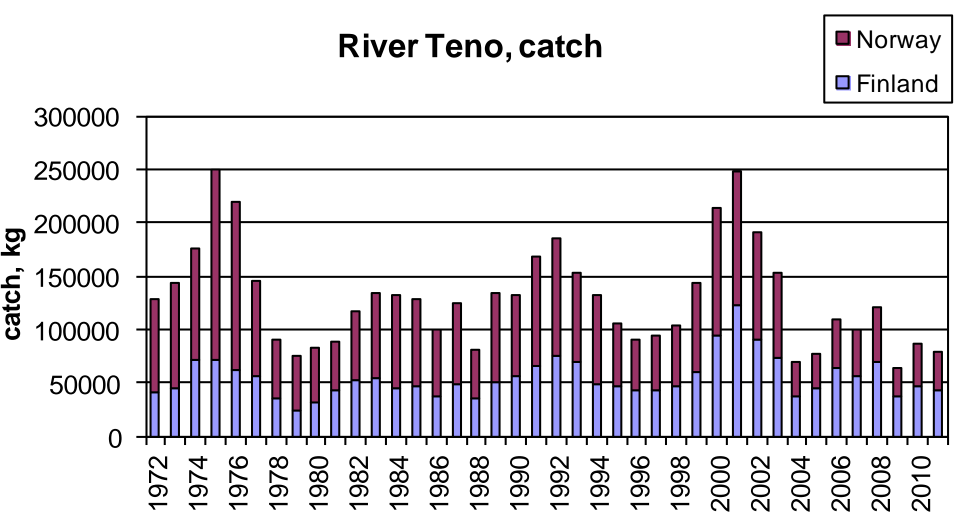
Juvenile salmon densities: 1979 Catch and fishery statistics 1972 Catch samples 1972 -

Video counts of ascending salmon 2002 Diving counts of spawning salmon 2003 -

Genetics, echo sounding...









## **Bilateral management of the River Teno salmon fishing**

- 1<sup>st</sup> Teno salmon fishing agreement 1873 between Sweden-Norway and Russia[Finland]
- Current agreement concluded in 1989
- Negotiations between Finland and Norway for renewal of the agreement started in June 2012
  - Advice from Finnish-Norwegian scientific expert group

## Bilateral management of the River Teno salmon fishing

- Bilateral agreement between governments of Finland and Norway
  - Fishery agreement, principles, fishing rules for local people
  - Amendments require opening the government-level negotiations
- Bilateral fishing rules concluded by regional authorities in Finland and Norway
  - Tourist fishing rules
  - Can be amended on a yearly basis

## Border river agreement between Finland and Russia (Soviet Union) 1961

Not river-specific
Agreement on a general level:

Discharge regulation
Water quality
Hindrances of fish migration
etc.

Establishment of a common Finnish-Russian border river commission

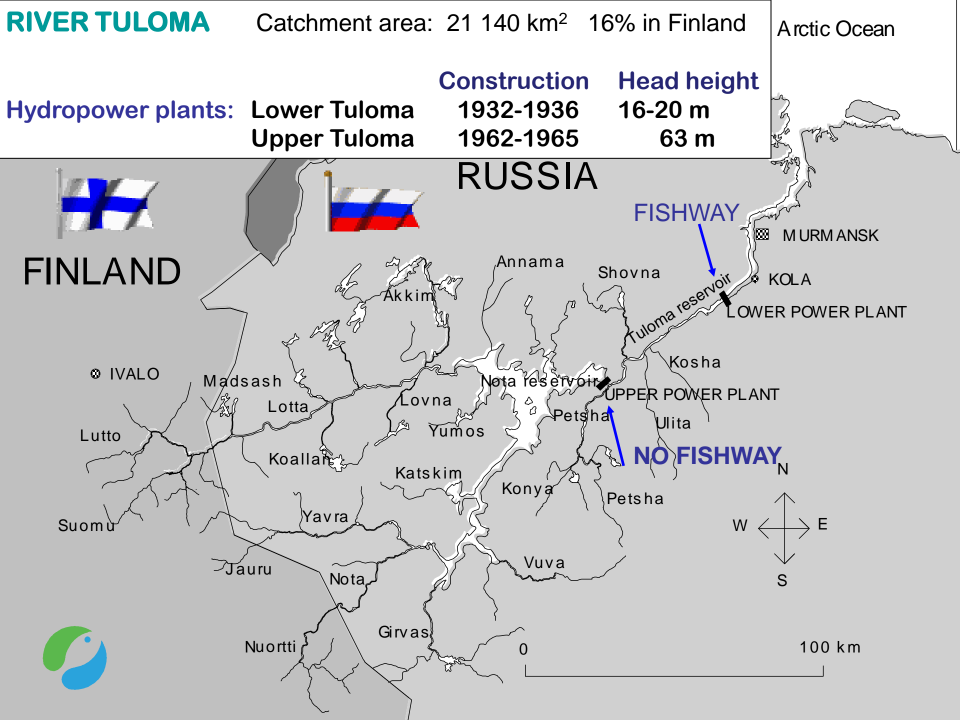


### **River Tuloma, history:**

- One of the major Atlantic salmon rivers in NE Europe
- Salmon catches 100+ tons/year
- Russian, Finnish, Skolt Sámi people inhabiting the area



Valok. K. Airaksinen, Patunaköngäs Tuulomajoessa Venäjän Lapissa. Sitä pidetään Lapin parhaimpana lohikoskena; kolttalappalaiset pyytävät siitä merilohta padolla. Könkäälle on helppo pääsy veneellä.









#### **EU Barents Intereg II**

- 1998-1999
- Finnish Game and Fisheries Res Inst
- Lapland TE-center
- Inari, Sodankylä, Savukoski
- Murmanrybvod
- Russian Academy of Sciences

#### **EU Tacis Cross Border**

- 1999-2000
- Helsinki Consulting Group, FGFRI
- Murmanrybvod, RAS, PINRO
- EnviroCenter,Carnie Consultancy (Scotland)
- Fishtrack Ltd (Ireland)
- Forest and Park Services, Finland







## **Objectives of the joint EU-funded projects**

### **Ultimate, long term:**

- Restore the salmon stocks of the Tuloma River system
- Improve the local economy of the Kola Peninsula through fisheries, sport fishing and tourism activities.

### **Proximate, short & mid term:**

- Estimate juvenile salmonid habitat capacity in the system
- Identify the appropriate methods to overcome the Upper Tuloma dam
- Assess aquaculture capacity in the region and possibilities for transplanting adult fish in order to revive the salmon production in former spawning and nursery grounds
- Complete a common salmonid stock management plan

## ENPI CBC Kolarctic Programme 2011-2014

"Sustainable Use of Northern Salmon Resources

- Technology and Science at Service" (SUNRAY)

#### FINLAND

- Finnish Game and Fisheries Research Institute
- University of Turku (UT)

#### RUSSIA

- Knipovich Polar Research Instruce of Marine Fisheries and Oceanography (PINRO)
- Murmansk Begional Direct rate for Fisheries and Conservation of Fish Stocks (Murmanry bood)

#### NORWAY

- Institut of Jarine Research (IMR)
- Norwegian Institute of Nature Research (NINA)



**Proposal submitted in 2011** 

FG.



### Trans-boundary salmon river systems in northern Finland

- The most productive Atlantic salmon river runs between Finland and Norway
- The most productive Baltic salmon river runs between Finland and Sweden
- A major potential Atlantic salmon river runs between Finland and Russia
- Successful international and bilateral river management is crucial for migratory fish populations

Photo:

P.Orell

 Solid support from common scientific advice is required

