



IASRB Metadatabase of Salmon Survey Data and Sample Collections of Relevance to Mortality of Salmon at Sea

Name of Data
Sample Collection

Long-term variation in population dynamics, life history and exploitation of salmon stock in the index river Ätran, Sweden

Information Description
(e.g. including location of data/sample collection, # of samples)

The objective is to estimate long-term variation of survival in different life stages, life history characteristics, stock/recruitment and growth of wild salmon in the Index River Ätran with its major tributary Högvadsån. Estimates of sea survival and exploitation are provided from pit tags as of 2018 (previously Carlin tags).

Information Type

Data

Data Type

- Assessment Data
- Tag Release/Recovery
- Freshwater Surveys
- Marine Surveys
- Index River Monitoring
- Genetic Baselines
- Other

Biological
Sample Type

- Scales
- Otoliths
- Tissue
- Stomach Contents
- Parasites
- Plankton
- Other

Start Year of Information

1954

End Year of Information

Ongoing

Information Source

National

Jurisdictions
included in
Data/Samples:

- Canada
- Denmark
- Faroe Islands
- Finland
- France
- Germany
- Greenland
- Ireland
- Norway
- Portugal
- Russia
- Spain
- Sweden
- UK - England & Wales
- UK - N. Ireland
- UK - Scotland
- USA
- Iceland
- St. Pierre et Miquelon
- Unknown
- Potentially All

Information Location, i.e. Institute or Laboratory

Swedish University of Agricultural Sciences,
Department of aquatic resources.

Information Manager's Name

Erik Degerman

Information Manager Email

erik.degerman@slu.se

Accessibility of Information

On Request



IASRB Metadatabase of Salmon Survey Data and Sample Collections of Relevance to Mortality of Salmon at Sea

Additional Information

Long-term variation in population dynamics, life history and exploitation of salmon stock in the index river Ätran, Sweden

On Request