



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

Name of Data Sample Collection **SALSEA - Merge biological samples**

Information Description (e.g. including location of data/sample collection, # of samples) Held in various locations and includes samples analysed and those yet to be analysed. Some samples are committed to existing studies.

Information Type **Biological Samples**

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 **2008**

End Year of Information **2009**

Information Source **International**

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

Marine Institute Ireland  
Faroes Marine Research Institute  
Institute of Marine Research Norway

Information Manager's Name **Dr Niall Ó Maoiléidigh**

Information Manager Email **niall.omaoleidigh@marine.ie**

Accessibility of Information **Developing Protocols**



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

Additional Information

**SALSEA - Merge biological samples**

<http://www.nasco.int/sas/salsea.htm>

Jensen, A. J., O'Maoiléidigh, N., Thomas, K., Einarsson, S. M., Haugland, M., Erkinaro, J., Fiske, P., Friedland, K. D., Gudmundsdottir, A. K., Haantie, J., Holm, M., Holst, J. C., Jacobsen, J. A., Jensås, J. G., Kuusela, J., Melle, W., Mork, K. A., Wennevik, V., and Østborg, G. M. 2012. Age and fine-scale marine growth of Atlantic salmon post-smolts in the Northeast Atlantic. – *ICES Journal of Marine Science*, 69: 1668 – 1677.

<http://icesjms.oxfordjournals.org/content/69/9/1668.abstract>