



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

Name of Data
Sample Collection

Estimated survival of wild smolts (%) to return to homewaters (prior to coastal fisheries) for River Tamar (England)

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

Estimates based on tag recovery rates

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

2002

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

Environment Agency

Information Manager's Name

Rob Hillman

Information Manager Email

rob.hillman@environment-agency.gov.uk

Accessibility of Information

On Request



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

Additional Information

Estimated survival of wild smolts (%) to return to homewaters (prior to coastal fisheries) for River Tamar (England)

On Request