

WGTRUTTA

Develop and test assessment methods for sea trout.

RESEARCH FOCUS

- Describe the life history drivers and distribution of sea trout
- Quantify the external pressures on trout populations to understand the state of populations
- Develop a toolbox to assess stock state based on a suite of scenario-based options
- Advance understanding of ecological, social and economic values of sea trout

Fisheries Resources Steering Group (FRSG)

OUR MEMBERS



OUR OBJECTIVE

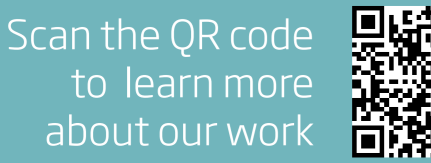
- Developing scientific understanding of the diversity of sea trout life histories, the influences of natural and human factors limiting production, and the tools to assess stock state, quantify impacts, and inform sustainable management of stocks and fisheries
- Facilitate the exchange of knowledge exchange across the international sea trout range.

OUR EXPERTISE

- Experts from every country across the natural range of sea trout
- Expertise in stock assessment, sea trout and trout life history,



Johan Höjesjö Alan Walker



behaviour, habitat use,

analytical methods

developments, etc.