

# **Scottish Marine and Freshwater Science**

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B Berx, A Gallego, M Heath and The MASTS Community



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This report presents the results of marine and freshwater scientific work carried out by Marine Scotland Science and collaborators from the MASTS community.

### Loch Linnhe and Firth of Lorn MASTS Case Study Workshop Report

B Berx, A Gallego, M Heath and The MASTS Community

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#### **Executive Summary**

In February 2014, the Dynamics and Properties of Marine Systems (DPMS) Theme of the Marine Alliance for Science and Technology for Scotland (MASTS) organised a case study workshop on the Loch Linnhe and Firth of Lorn (LL&FL) system. Loch Linnhe is one of the largest sea lochs on the west coast of Scotland, and the Firth of Lorn provides a connection to the open ocean. During the workshop, a review of the current knowledge of LL&FL was undertaken in three subject areas: the physical environment, the aquatic ecosystem and the management and use. This review also identified a number of knowledge gaps and potential collaborations to address these. This report provides an overview of these discussions. A more comprehensive, scientific review of our knowledge of the LL&FL system will be published in the near-future.

#### Introduction

Loch Linnhe is one of the largest sea lochs on Scotland's west coast, stretching approximately 60 km in a SW-NE direction. The loch receives large freshwater inputs from the surrounding catchments and connects to the open ocean at the SW end via the Sound of Mull and Firth of Lorn (Figure 1). The loch itself can be regarded as having a fjordic character where interactions between meteorological forcing, freshwater input and sea bed topography control the circulation.

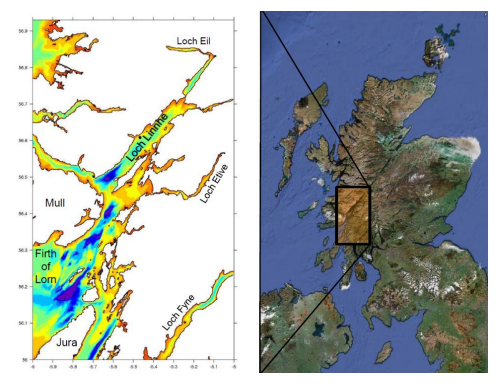


Figure 1: Map of Loch Linnhe and the Firth of Lorn (courtesy of A. Dale, SAMS).

Over the past decades, the region has been the object of a number of research and observational programs by the marine research community. This interest has been driven in more recent years by research around aquaculture, with studies focusing on sea lice dispersal management (Salama et al., 2013; Salama & Rabe, 2013), plankton ecology (Heath, 1995) and relevant numerical modelling. Only a limited number of papers have reported on the physical oceanography of the region (Allen & Simpson, 1998a, 1998b). The region is, however, relatively data rich with several studies having collected time series observations of circulation, temperature and salinity. To date, most analyses have focused on the upper loch, rather than the more complex system including the main and other side lochs. Hydrodynamic modelling of the system has also been pursued by a number of researchers and is currently an area of active development. However, the existing scientific literature still lacks a complete review of the dynamics and variability of Loch Linnhe and the Firth of Lorn.

From a stakeholder perspective, flood forecasting and aquaculture-related topics remain of high importance but wider issues relating to marine spatial planning are moving up the agenda. In the context of new research developments, now is an ideal time to consider an integration of knowledge across all research fields: from physical oceanography to water quality and biology. The Scottish Government supports industry led targets for the expansion of finfish and shellfish aquaculture across the country. It is, therefore, likely that the assessment of aquaculture

potential and marine planning in the region will become important drivers for research.

On 25-26 February 2014, members of MASTS's DPMS Research Theme attended a workshop in Crieff to review our current knowledge of the LL&FL system and discuss areas of research required to address the challenges mentioned above. Although originally focussed on Loch Linnhe, it was decided to expand the spatial coverage of the workshop to include the Firth of Lorn because of the linkages between the two systems, the fact that considerable data also exist for the Firth of Lorn and because of the interests of the workshop participants.

This report will provide an overview of these discussions. The agenda of the meeting and list of attendees have been included in Appendix 1 and 2, respectively. An overview of related websites and literature published as peer-review manuscripts and internal reports is included in Appendix 3.

#### The Loch Linnhe System: What do we know about it?

Three invited speakers provided a background to the physical environment (Dr Andy Dale), the aquatic ecosystem (Prof Mike Heath) and the management (Dr Ted Schlicke) of the Loch Linnhe system. These overviews were supplemented by contributed presentations from other attendees. All contributions have been listed on the agenda. A brief overview will follow, and there is a plan to publish a more comprehensive report in the near future.

#### The Physical Environment

Loch Linnhe has a fjordic nature where sea bed topography (with shallow sills), freshwater input and meteorological forcing drive the circulation. Freshwater inflows are a key control of the dynamics of the Loch Linnhe system through determining surface stratification and controlling deep water renewal. Pulsed releases of freshwater from Upper Loch Linnhe through the Corran Narrows travel along the northern side out of the loch (due to rotation) as a bore. Understanding entrainment and mixing is key to understanding the dynamics of the inflows of coastal water and deep-water renewal. Hydrodynamic models of the area perform reasonably well, although the accurate representation of salinity gradients, exchange at the open boundary, and local topographic steering of winds are important processes which need to be included in the models. Circulation patterns in the Firth of Lorn have been less well studied but freshwater influence is apparent in the upper and central parts of the Firth. Towards the seaward end Atlantic and Irish Sea origin waters become more influential. There are also important oceanographic features such as the Corryvreckan tidal race which leads to pulses of water exchange between the Firth of Lorn and the Sound of Jura.

#### The Aquatic Ecosystem

Studies have been conducted in the upper parts of the Loch into nutrients and algal production (Grantham, 1981). More intense ecosystem studies were conducted in the early 1990s. Recent ecosystem research in LL&FL has largely focused on quantifying the potential impact of anthropogenic contributions to the nutrient cycle (from local factories and fish farms). The upper and outer loch can be considered distinct in their biogeography: significant differences have been observed in the nutrient cycles and plankton communities.

Benthic surveys have been limited in spatial extent within Loch Linnhe (focused on Loch Creran), although a survey of the Firth of Lorn has recently been completed. Several species of marine mega-fauna, including porpoise and seals, are often recorded in the Firth of Lorn but become less frequent moving up the loch. There is a Special Area of Conservation (SAC) on Lismore for seals. Research at SAMS suggests there is a link between state of tide at the Great Race (Corryvreckan) and its use as a foraging site by seabirds and harbour porpoises (Andy Dale, SAMS).

Several ecosystem models have been developed for the area, focusing on representing the nutrient cycle through the loch and the contribution of fish farms and effluent to the nutrient budget (Ross *et al*, 1993). More recently, connectivity modelling has been used to assess the potential of sea lice transmission and the impact of additional habitat provision from man-made structures (such as man-made reefs or local wind farm developments).

#### **Uses and Management**

The management of LL&FL focuses on supporting local aquaculture developments and regulating the disposal of waste via the system (industrial effluent and waste water). There are also local fisheries management issues, and a number of Marine Protected Areas (MPAs) have been created in the region. Several legislative directives drive management initiatives in the region, focusing on reducing adverse impacts to the system from human pressures.

In total, there are approximately 20 active salmonid farms in the LL&FL region divided in to 2 disease management areas (or three industry-planned farm

management areas). Sea lice (*Lepeophtheirus salmonis*) are one of the industry's main parasite challenges. Recently, a large multi-disciplinary project has focused on quantifying potential farm connectivity and sea lice dispersal within the system. Several flooding events have occurred in the upper loch and new methods for flood forecasting have been developed for the region.

#### A Meta-Data Catalogue for LL&FL

Presentations in the first two sessions of the workshop highlighted that LL&FL is a relatively data-rich region. As datasets are held by a number of different institutions/individuals, a meta-data catalogue of these data would be beneficial. An initial listing was drafted during the workshop (see Table 1 below) although attendees agreed that a more thorough overview should be collected after the meeting.

One particular application of data in LL&FL could be to provide a test-bed of ecosystem function assessment criteria: if ecosystem assessment tools do not work for relatively confined, data-rich ecosystems such as LL&FL, then can they be expected to work in larger regional assessments (such as North Sea scale)? However, LL&FL are clearly not fully self-contained systems and so their status will be linked to that of the wider Irish Sea and West of Scotland. The degree to which the LL&FL systems could be evaluated in isolation requires further discussion.

# Table 1

Initial listing of available data within LL&FL.

Physical Environment					
Bathymetry • Observed quantities unlikely to change (change typically over a decadal scale).					
	• The outer part of Firth of Lorn well surveyed (INIS Hydro and MAREMAP), although substrate type not well known due to lower data quality. LL to be surveyed soon.				
	<ul> <li>Information on sill depths and side lochs from the Sea Loch Catalogue (Edwards &amp; Sharples, 1986) (recent update by Marine Scotland Science (MSS) from digitised charts)</li> </ul>				
Freshwater Inputs (nutrients/suspen	<ul> <li>Scottish Environment Protection Agency (SEPA) have river gauge observations</li> <li>Catchment models: grid2grid model (2007-2012; MSS), eHYPE</li> </ul>				
ded matter)	<ul> <li>(1980-2012; SMHI; available online)</li> <li>FW temperature data - FFL data/Strontium data.</li> <li>Marine Optics data on organic and inorganic suspended particulates</li> </ul>				
	and coloured dissolved organic matter (U. Strathclyde, CEFAS and SEPA)				
Temperature/Sali nity	<ul> <li>Survey data from MSS, SEPA and SAMS</li> <li>Tiree buoy oceanographic mooring (future uncertain).</li> </ul>				
	Glider observations from a number of deployments in LL&FL				
Atmospheric	NOC have the mesoscale model outputs.				
inputs (hydrodynamic	<ul> <li>SAMS has model outputs from WRF simulation; and Met Office from the Unified Model.</li> </ul>				
modelling)	<ul> <li>Weather station data from a number of field campaigns (MSS and SAMS).</li> </ul>				
Tides	Tidal diamonds and tidal models (e.g. OTPS)				
	Number of current meter deployments (MSS/SAMS)				
Circulation	<ul> <li>Existing models based on POLCOMS, FVCOM case study, and several SAMS FVCOM models</li> </ul>				
	<ul> <li>Tidal asymmetry for predicting sediment movement, used in Clyde by SEPA.</li> </ul>				
Aquatic Ecosyste					
Chemistry	<ul> <li>This was a gap in expertise during the workshop (esp. pore water chemistry, speciation etc.).</li> </ul>				
	<ul> <li>Observations of contaminants, nitrogen, phosphate and silicate mainly.</li> </ul>				
	Gather relevant data after workshop (Tim Brand, SAMS)				
	<ul> <li>Paul Tett has some digitised 1970's Loch Creran data available (Keystones?) 100% PP and ~90% nutrient data digitised.</li> </ul>				
Plankton	<ul> <li>Microplankton (anything that does not have an embryo in its live cycle – Paul Tett). Extensive data from Creran, some from Etive and Spelve but a lot less from further up the loch system. Taxonomic data from U Strathclyde. Food Standards Agency collects water samples every fortnight for toxic algae monitoring but the non-toxic species are not routinely counted.</li> </ul>				
	<ul> <li>Zooplankton – 1991 Loch Linnhe Project (LLP) and SAMS has a big archive from last couple of years and a lot of taxonomic analysis of Etive by Pond and Brierley. MSS have taken samples for sea lice which are still held. Need to collect annual and multi annual data</li> </ul>				

	sets. CPR survey data further offshore.
	<ul> <li>Icthyoplankton – some data from 1990 and SAMS jellyfish surveys, recent SAMS report on the ichthyoplankton suggests Firth of Lorn is not so important as a spawning area but acts as a nursery to larvae which are transported in from further offshore (this is in line with earlier suggestions in the literature). Mike Heath has a large collection of otoliths somewhere (1970's Da Silva looking at juvenile herring in loch Creran).</li> <li>Jellyfish monitored over two years (C. Fox, Davidson, &amp; Beveridge, 2014)</li> <li>Distribution of <i>cirripede larvae</i> has been studied in the Firth of Lorn (Raeanne Miller, PhD, SAMS).</li> </ul>
Benthos	<ul> <li>Not a huge amount available for the main loch, depth restrictions on</li> </ul>
	<ul> <li>Not a hige amount available for the main loch, depth restrictions on benthic surveys on the outer loch (contact Dave Hughes at SAMS)</li> <li>LLP 1991 - infaunal biomass data from core samples (muddy sites only). Some rock/sand samples from 1991 but these have been lost.</li> <li>British Geological Survey has conducted inshore surveys (MSS may have some LL data). SEPA – grab samples, benthos report document/s to be uploaded (possibly for successive years). Quite a lot of benthic surveys conducted in the wider Firth of Lorn by Scottish Natural Heritage (SNH) in relation to Marine Protected Areas. SAC sites in the Firth of Lorn and Loch Creran will need monitoring on a regular basis.</li> <li>Rocky shore and sandy beach surveys conducted over a number of years at several sites within the Firth of Lorn (Mike Burrows, Clive Fox from SAMS). Autumn beam-trawl surveys at Tralee (2009 onwards)</li> </ul>
Fish & Shellfish	<ul> <li>Juvenile herring assessment survey up to the mid 1980's.</li> </ul>
	<ul> <li>Data from a number of trawl surveys conducted by SAMS (SMBA as it then was) in the 1980s (John Gordon reports in SMBA Internal Reports series).</li> <li>Summary of early studies relevant to use of Firth of Lorn by juvenile fish (C. J. Fox &amp; Lappalainen, 2014) Inshore fisheries data on Loch Creran (1960's through to mid-90's?) –now only a single vessel active in this area as far as we know.</li> <li>No commercial fisheries operating in the LL system, was a spurdog fishery in Loch Etive which is connected to the Firth of Lorn but this was fished out in 70's.</li> <li>More recent fisheries activity data from Scotmap inshore commercial fisheries shows activity in the Firth of Lorn and Loch Linnhe (mainly crab and lobster pots and Nephrops creeling; Nephrops trawling in outer Firth of Lorn but also some scallop dive activity.</li> <li>Amateur angling also quite popular in the area and a possible source of data – common skate known to occur in the Sound of Mull, spurdog throughout Firth of Lorn and Loch Etive. Scottish Sea Angling Conservation Network ran a spurdog tagging program in the area.</li> <li>Salmon – aggregated by region so not specific for each river.</li> <li>Wild fisheries trust – North, South and West banks of the Linnhe, some association with Lochaber Fisheries Trust.</li> <li>MSS data on wild fish populations from rod catch information, and tracking reared fish.</li> </ul>
Birds	<ul> <li>This was a gap in expertise during the workshop.</li> </ul>

	National ringing survey (Clive Craik at SAMS)			
Mammals	Seal data Sea Mammal Research Unit and SNH (not much in way of cetacean activity although increasing numbers of harbour porpoise have been observed by wildlife tour operators in Firth of Lorn in recent years, David Ainsley pers. comm.) Could be supplemented by data holdings at SMRU and MS Licensing (seal shooting)			
Uses and Mana	agement			
Urban input	<ul> <li>SEPA has monitoring information on discharges</li> <li>Marina construction/invasive species (Liz Cook, SAMS; Lyndsay Brown, MSS). SAMS have been conducting research into whether marinas form habitat for benthic stages of jellyfish – data have been collected from a number of marinas in the FL (Clive Fox, SAMS).</li> <li>Offshore structures as habitat/stepping stones (Tom Adams, SAMS)</li> </ul>			
Aquaculture	<ul> <li>Documented on http://aquaculture.scotland.gov.uk/ website, including monthly biomass/feed and chemical use by individual farm.</li> <li>Sea lice work over the last few years – have trawl data, settlement phase data, Scottish Salmon Producers Organisation data (http://scottishsalmon.co.uk/tag/fish-health-management/), wild captures (http://www.scotland.gov.uk/Topics/marine/Publications/stats/Salmon SeaTroutCatches), footprint/chemical residues from seabed (http://aquaculture.scotland.gov.uk/).</li> <li>Marine analytical unit commissioned – economic value of aquaculture and fisheries to local community.</li> <li>Shellfish cultivation +40 sites in greater LL area location on http://aquaculture.scotland.gov.uk/ website, SAMS have done some assessment of mussel farm impacts on benthos – Scottish Aquaculture Research Forum (SARF) project report.</li> <li>CAR licence applications held by SEPA</li> </ul>			
Human Pressures	<ul> <li>Scottish Marine Atlas (MS)</li> <li>Sound of Mull Planning Pilot; Loch Etive spatial management plan</li> <li>Loch Creran and Firth of Lorn SAC documents.</li> <li>Scotmap data</li> <li>SAMS may be able to contribute information on economic benefits of ecosystem in future (Jaspar Kenter)</li> </ul>			

#### **Gaps and Funding Sources**

The workshop highlighted that there is quite a large amount of archived samples (mainly plankton) which could form the basis of further studies. Linking sample owners to analyst resource could remedy this. For example student projects could assist, although short-term student projects are problematic because of the amount of training in identification required. Discussions focused on the necessary activities/analyses needed to address the main drivers of scientific research in the system. Aquaculture, marine spatial planning and legislative frameworks have provided the main impetus for this (in addition to scientific curiosity). Funding sources identified included MASTS, research studentships, research council grants,

and EU calls (although for the latter this would need to be influenced early in the research programme definition).

Some other potential avenues for collaboration were discussed:

#### Physical Environment

- Influence of the spatial boundaries of hydrodynamic models with respect to particle tracking, i.e. reduce likelihood of particles accumulating at the boundaries.
- Non-hydrostatic model developments to study fine-scale processes and fronts in the LL&FL system.
- Non-linear processes such as bores travelling out of the loch from the Corran Narrows and other side lochs.
- Sediment transport by near-bed currents.
- Wave modelling.
- The Firth of Lorn has been proposed to Defra as a coastal monitoring observatory to contribute to Marine Strategy Framework Directive (MSFD) indicators (Tett and Fox, SAMS). The proximity to the SAMS Marine Laboratory would make this potentially quite cost-effective.
- The loss of the Tiree passage oceanographic mooring due to funding cuts needs addressing. This mooring provided one of the few fixed monitoring sites on the Scottish west coast and provided insights into links between offshore processes and the coastal zone (Inall *et al*, 2009).

#### Aquatic Ecosystem

- LL&FL as a test-bed for ecosystem health assessments: this would give the opportunity of existing qualitative tools to provide the necessary assessment information, highlight missing datasets and assist development of improved assessment tools. The degree to which the LL&FL can be considered an isolated system requires further discussion.
- LL&FL to provide insights in coastal ecosystem energy and nutrient budgets (through ecosystem modelling).
- The seasonal patterns of zooplankton in LL and FL.
- Influence of land use changes: based on data in Loch Creran, there is an opportunity to investigate changes in 1970s, 1990s and 2000s and the impact of climate change, land use change and fish farming on water quality in the LL&FL system.
  - Taxonomy of phytoplankton, zooplankton and nutrients many opportunities to further extend these data based on archived samples held at SAMS, MSS and others.

#### **Uses and Management**

- How can aquaculture carrying capacity be increased without damaging the ecosystem?
- What are the cumulative impacts on the water bodies in the LL&FL system?
- Cumulative impacts framework under development by SEPA, in collaboration with industry and SARF.
- The Ministerial Group for Sustainable Aquaculture's Science and Research Working Group (MGSA S&RWG) has highlighted between farm transmission mechanisms as a high priority for improvements in aquaculture health and welfare (http://www.scotland.gov.uk/Publications/2014/07/4459).

#### **Cross-Disciplinary**

• What are the top-down controls of zooplankton on the phytoplankton community and does aquaculture impact zooplankton community structure (through ecotoxicology of treatments). Ecotoxicological analysis has only been performed on one species, typically chemicals do not persist. However, emamectin benzoate peak concentration in environment occurs after 180 days, so some treatments persist more than others. Will this have ecosystem effects; is this included in the license assessment? Each license has a maximum chemical use component, maximum concentration of chemical in sediment determined by current i.e. energy of environment.

#### **Research Ideas**

- Denitrification rates (self-cleansing mechanism).
- Accurate representation of salinity gradients in hydrodynamics models.
- Bio-optics i.e. light penetration has this changed with changes in land use? And has this effected primary production (comparison with Loch Eil and 1991 LLP data)
- Have changes in benthic filter feeders impacted primary productivity (investigation of Loch Creran data, insufficient data on the LL&FL system as a whole).
- What is the driver for the moderate benthic status in the LL&FL system, as determined by Water Framework Directive assessments?
- Monitoring changes in the SACs over time is protection of these sites working?

## **Concluding Remarks**

In February 2014 researchers of the MASTS scientific community reviewed our current knowledge of the LL&FL system and discussed data sources, research

topics and possible future collaborations during a MASTS organized workshop. This report has provided an overview of the meeting. In addition to this report, several other outputs are expected from this case study workshop:

- A meta-data catalogue: after the meeting, this has been initiated through a Google form.
- Literature database: a database of relevant publications has been established (Appendix 3).
- Linking of sample owners and potential analyst resource through small-scale projects.
- Report summarising our knowledge of the LL&FL systems for publication in a non-peer review report series (such as the Scottish Marine and Freshwater Science report series by Marine Scotland Science).
- Overview of gaps an potential projects (included above).

Although initially a stakeholder engagement event was also included in the LL&FL Case Study overview, it was decided not to pursue this further as several stakeholder events were already planned, with a danger of duplication of efforts and over-whelming stakeholders.

#### References

- Allen, G. L., & Simpson, J. H. (1998a). Deep water inflows to upper Loch Linnhe. *Estuarine, Coastal and Shelf Science, 47*(4), 487-498.
- Allen, G. L., & Simpson, J. H. (1998b). Reflection of the internal tide in Upper Loch Linnhe, a Scottish fjord. *Estuarine, Coastal and Shelf Science, 46*(5), 683-701.
- Edwards, A., & Sharples, F. (1986). Scottish sea lochs: a catalogue. Scottish Marine Biological Association. *Nature Conservancy Council, 110*.
- Fox, C., Davidson, K., & Beveridge, C. (2014) Jellyfish monitoring in western Scottish waters in relation to aquaculture activities – establishment and testing of protocols for a monitoring network. (pp. 40): Scottish Association for Marine Science: Report for the Crown Estate.
- Fox, C. J., & Lappalainen, M. (2014). Spring plankton surveys in the Firth of Lorn in 2009 - The distribution of fish eggs and larvae with notes on the importance of the area as a spawning and nursery habitat SAMS Internal Report (Vol. 283, pp. 40).
- Grantham, B. (1981). The Loch Eil project: Chlorophyll a and nutrients in the water column of Loch Eil. *Journal of Experimental Marine Biology and Ecology, 55*(2), 283-297.

- Heath, M. R. (1995). Size spectrum dynamics and the planktonic ecosystem of Loch Linnhe. *ICES Journal of Marine Science*, *5*2, 627-642.
- Inall, M., Gillibrand, P., Griffiths, C., MacDougal, N., & Blackwell, K. (2009). On the oceanographic variability of the North-West European Shelf to the West of Scotland. *Journal of Marine Systems*, 77(3), 210-226.
- Ross, A., Gurney, W., Heath, M. R., Hay, S., & Henderson, E. W. (1993). A strategic simulation model of a fjord ecosystem. *Limnology Oceanography*, 38(1), 128-153.
- Salama, N. K. G., Collins, C. M., Fraser, J. G., Dunn, J., Pert, C. C., Murray, A. G., & Rabe, B. (2013). Development and assessment of a biophysical dispersal model for sea lice. *Journal of fish diseases*, *36*(3), 323-337.
- Salama, N. K. G., & Rabe, B. (2013). Developing models for investigating the environmental transmission of disease-causing agents within open-cage salmon aquaculture. AQUACULTURE ENVIRONMENT INTERACTIONS, 4(2), 91-115.

#### Appendix 1

# Agenda MASTS Loch Linnhe and Lynn of Lorn Workshop, 25-26 February 2014, Crieff.

Tue 25th Feb

12noon – Arrive at Crieff Hydro 12.30-1.30pm – Lunch

1.30-3pm – Session 1:

- Housekeeping; introduction to the workshop; aims and objectives (5 min)
- Loch Linnhe project 1991 video (20 min)
- The Loch Linnhe system: what do we know about it? (20 min introductory presentations + questions)
  - The physical environment Andy Dale (SAMS)
  - The aquatic ecosystem Mike Heath (U Strathclyde)
  - Uses and management Ted Schlicke (SEPA)
- Brief summary/discussion
- 3-3.30pm Coffee break
- 3.30-5.30pm Session 2:
  - Past, present and planned research in Loch Linnhe (10 min presentations; see suggested order \*)
    - "Capturing" dataset information
    - "Capturing" literature, inc. "grey" literature
    - $\circ$  "Capturing" what we have found out

7pm – Dinner

#### Wed 26th Feb

- 9-10.30am Session 2 (cont.)
- 10.30-11am Coffee break
- 11-12.30pm Session 3:
  - Taking stock:
    - Data inventory
    - o Literature listing

12.30-1.30pm – Lunch

1.30-3pm – Session 4:

- Anton Edwards the SARF perspective (10 min)
- Gap analysis and future projects

3-3.30pm – Coffee break

3.30-4pm – Wrap-up session 4pm – Depart

\* Suggested order/subject of presentations for Session 2:

- John Howe bathymetric surveys
- Andy Dale physics
- Dmitry Aleynik hydrodynamic models
- Tim Brand nutrients and trace metals
- Keith Davidson/Clive Fox ecosystem monitoring
- Tom Wilding benthos
- Steven Benjamins charismatic wildlife
- Tom Adams connectivity modelling
- Paul Tett water quality modelling
- Jenny Wright physics
- Nabeil Salama connectivity and pathogen modelling
- Mike Heath historic work in Loch Linnhe
- Yi Ming Lai the NERC project
- SEPA monitoring and other
- Anton Edwards peripheral exchanges
- Sofie Spatharis metacommunities
- Darren Price hydrodynamic model developments
- Alastair Lyndon benthos

# Appendix 2 List of Attendees (including affiliation and contact email)

First Name	<u>Surname</u>	Institution	Email
Tom	Adams	SAMS	Thomas.Adams@sams.ac.uk
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Unable to attend					
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### Appendix 3

#### List of Relevant Websites and Publications

#### Websites

Marine Scotland Science http://www.scotland.gov.uk/Topics/marine/science

Scottish Environment Protection Agency http://www.sepa.org.uk/

Scottish Natural Heritage http://www.snh.gov.uk/

Scottish Association for Marine Science http://www.sams.ac.uk/

Scottish Aquaculture Research Forum http://www.sarf.org.uk/

Scottish Salmon Producers Organisation http://scottishsalmon.co.uk/tag/fish-health-management/

Wild Fish Catches <u>http://www.scotland.gov.uk/Topics/marine/Publications/stats/SalmonSeaTroutCatche</u> <u>S</u> The Ministerial Group for Sustainable Aquaculture's Science and Research Working Group (MGSA S&RWG)

http://www.scotland.gov.uk/Publications/2014/07/4459

#### Publications

Adams, T., Black, K., MacIntyre, C., MacIntyre, I., & Dean, R. (2012). Connectivity modelling and network analysis of sea lice infection in Loch Fyne, west coast of Scotland. *Aquacult Environ Interact, 3*, 51-63.

Adams, T. P., Aleynik, D., & Burrows, M. T. (2014). Larval dispersal of intertidal organisms and the influence of coastline geography. *Ecography*.

Adams, T. P., Miller, R. G., Aleynik, D., & Burrows, M. T. (2014). Offshore marine renewable energy devices as stepping stones across biogeographical boundaries. *Journal of Applied Ecology*.

Al-Bourae, Y., Liang, Q., & Downie, M. (2012). Tidal Simulation in Loch Linnhe Using a Finite Volume Shallow Flow Model.

Allen, G. L., & Simpson, J. H. (1998a). Deep water inflows to upper Loch Linnhe. *Estuarine, Coastal and Shelf Science, 47*(4), 487-498.

Allen, G. L., & Simpson, J. H. (1998b). Reflection of the internal tide in Upper Loch Linnhe, a Scottish fjord. *Estuarine, Coastal and Shelf Science, 46*(5), 683-701.

Allen, G. L., & Simpson, J. H. (2002). The response of a strongly stratified fjord to energetic tidal forcing. *Estuarine, Coastal and Shelf Science, 55*(4), 629-644.

Anderton, R. (1985). Sedimentation and tectonics in the Scottish Dalradian. *Scottish Journal of Geology*, *21*(4), 407-436.

Augley, J., Huxham, M., Fernandes, T. F., Lyndon, A. R., & Bury, S. (2007). Carbon stable isotopes in estuarine sediments and their utility as migration markers for nursery studies in the Firth of Forth and Forth Estuary, Scotland. *Estuarine, Coastal and Shelf Science, 72*(4), 648-656.

Blackstock, J., & Barnes, M. (1982). The loch eil project: Biochemical composition of the polychaete, *Glycera alba* (Müller), from Loch EIL. *Journal of Experimental Marine Biology and Ecology*, *57*(1), 85-92.

Blake, D., Leftley, J. W., & Brown, C. M. (1981). The Loch Eil Project: The bacterial flora and heterotrophic nitrogen fixation in sediments of Loch Eil. *Journal of Experimental Marine Biology and Ecology*, *56*(1), 115-122.

British Geological Survey (Cartographer). (1987a). Argyll Solid Geology.

British Geological Survey (Cartographer). (1987b). Tiree Seabed Sediments.

Chapman, N. D., Moore, C. G., Harries, D. B., & Lyndon, A. R. (2007). Recruitment patterns of *Serpula vermicularis* L.(Polychaeta, Serpulidae) in Loch Creran, Scotland. *Estuarine, Coastal and Shelf Science, 73*(3), 598-606.

Chapman, N. D., Moore, C. G., Harries, D. B., & Lyndon, A. R. (2012). The community associated with biogenic reefs formed by the polychaete, Serpula vermicularis. *Journal of the Marine Biological Association of the United Kingdom, 92*(04), 679-685.

Cook, E. J., Shucksmith, R., Orr, H., Ashton, G. V., & Berge, J. (2010). Fatty acid composition as a dietary indicator of the invasive caprellid, Caprella mutica (Crustacea: Amphipoda). *Marine biology*, *157*(1), 19-27.

Corner, R. A., Marshall, J., Hadfield, B., Gowrie, K., Wallace, C., Davies, P., . . . Telfer, T. C. (2008). A review of the sea lice bath treatment dispersion model used for discharge consenting in Scotland. Final Report to the Scottish Aquaculture Research Forum. Project No. SARF 023. (pp. 54).

Davies, H. C., Dobson, M. R., & Whittington, R. J. (1984). A revised seismic stratigraphy for Quaternary deposits on the inner continental shelf west of Scotland between 55° 30 'N and 57° 30'N. *Boreas, 13*(1), 49-66.

Duff, L. G. (1981). The Loch Eil project: Effect of organic matter input on interstitial water chemistry of Loch Eil sediments. *Journal of Experimental Marine Biology and Ecology*, *55*(2), 315-328.

Dunn, J., Hall, C. D., Heath, M. R., Mitchell, R. B., & Ritchie, B. J. (1993). ARIES—a system for concurrent physical, biological and chemical sampling at sea. *Deep Sea Research Part I: Oceanographic Research Papers, 40*(4), 867-878.

Edwards, A. (1987). Aquacultural sea site selection. A report to DTI. *Aberdeen University Marine Studies*.

Edwards, A. (1989a). Ambient Water conditions and the Dispersion Relations for the lowest three modes of internal oscillation in Loch Linnhe in Summer 1989. Volumes 1 to 20.: Scottish Marine Biological Association.

Edwards, A. (1989b). CTD YOYO Results from the Loch Linnhe Trial 1989: Scottish Marine Biological Association.

Edwards, A. (1989c). Loch Linnhe: Simplified dispersion relations obtained from YOYO dips in the main ship runs, Summer 1989: Scottish Marine Biological Association.

Edwards, A. (1989d). Meteorological observations in Loch Linnhe September 1989: All sites: Scottish Marine Biological Association.

Edwards, A. (1989e). Report on conditions in the 1987 Loch Linnhe field trials: Scottish Marine Biological Association.

Edwards, A. (1990a). CTD Data reports on density distributions in Loch Linnhe, August-September 1990 *Royal Aerospace Establishment, Farnborough* (Vol. 63).

Edwards, A. (1990b). Internal Waves detected by High Frequency Echo Sounding, Loch Linnhe August-September 1990 *DML Marine Physics Group Report* (Vol. 69/70).

Edwards, A. (1990c). Meteorological Observations in Loch Linnhe August-September 1990 *DML Marine Physics Group Report* (Vol. 68).

Edwards, A. (1990d). Meteorological Observations in Loch Linnhe August 1989: Corran *DML Marine Physics Group Report* (Vol. 63).

Edwards, A. (1990e). Meteorological Observations in Loch Linnhe August 1989: Fort

William DML Marine Physics Group Report (Vol. 65).

Edwards, A. (1990f). Meteorological Observations in Loch Linnhe August 1989: Lismore *DML Marine Physics Group Report* (Vol. 64).

Edwards, A. (1990g). Meteorological Observations in Loch Linnhe August 1989: Site

Raft DML Marine Physics Group Report (Vol. 66).

Edwards, A. (2008). Loch Leven Outfall Studies Metoc Report (Vol. 1840).

Edwards, A. (2010). Loch Linnhe Equilibrium Concentration Enhancement Estimates - a report for Scottish Sea Farms Ltd.

Edwards, A. (2012). Loch A'choire: Aspects of Circulation - a report for Marine Harvest.

Edwards, A. (2013). Sound of Mull Hydrography & ECE Estimates.

Edwards, A., & Edelsten, D. J. (1977). Deep water renewal of Loch Etive: a three basin Scottish fjord. *Estuarine and Coastal Marine Science, 5*(5), 575-595. Edwards, A., Edelsten, D. J., & Stanley, S. O. (1980). Renewal and entrainment in Loch Eil: a periodically ventilated Scottish fjord. In H. J. Freeland, D. M. Farmer & C. D. Levings (Eds.), *Fjord oceanography* (pp. 523-530).

Edwards, A., & Grantham, B. E. (1986). Inorganic nutrient regeneration in Loch Etive bottom water. In S. Skreslet & K. Drinkwater (Eds.), *The Role of Freshwater Outflow in Coastal Marine Ecosystems* (pp. 195-204): Springer.

Edwards, A., & Griffiths, C. R. (1994). Currents and horizontal shear measured with shear spars in Loch Linnhe, August 29th to September 17th, 1994 *DML Marine Physics Group Report* (Vol. 101).

Edwards, A., Griffiths, C. R., & Livingstone, D. (1995). Measurement of in-water and meteorological conditions in Loch Linnhe, August 29th to September 17th, 1994 *DML Marine Physics Group Report* (Vol. 112).

Edwards, A., Griffiths, C. R., & Meldrum, D. T. (1995). Detection of internal wave activity in Loch Linnhe with temperature-conductivity chains: September 1994 *DML Marine Physics Group Report* (Vol. 115).

Edwards, A., & Livingstone, D. (1995). Measurement of internal wave activity in Loch Linnhe with high frequency echo sounding, September 1st to 17th, 1994 *DML Marine Physics Group Report* (Vol. 113).

Edwards, A., & MacDougall, K. (1991). 200 KHz Echo Sounder Records from the R.V. "Calanus" July 1991 (Loch Linnhe and the Sound of Sleat) *DML Marine Physics Group Report* (Vol. 83).

Edwards, A., & Sharples, F. (1986). Scottish sea lochs: a catalogue. Scottish Marine Biological Association. *Nature Conservancy Council, 110*.

Edwards, A., & Truesdale, V. W. (1980). The speciation of iodine in Loch Etive *SMBA Internal Report* (Vol. 24).

Edwards, A., & Truesdale, V. W. (1997). Regeneration of inorganic iodine species in Loch Etive, a natural leaky incubator. *Estuarine, Coastal and Shelf Science, 45*(3), 357-366.

Edwards, A., Xu, Z., & Thompson, R. (1987a). Sediments and Physical Oceanography of Airds Bay, Loch Etive *EBSA Bulletin* (Vol. 47). Edwards, A., Xu, Z., & Thompson, R. (1987b). Sediments and Physical Oceanography of Airds Bay, Loch Etive. *SMBA Marine Physics Group Report* (Vol. 38).

Feder, H. M., & Pearson, T. H. (1988). The benthic ecology of Loch Linnhe and Loch Eil, a sea-loch system on the west coast of Scotland. V. Biology of the dominant softbottom epifauna and their interaction with the infauna. *Journal of Experimental Marine Biology and Ecology*, *116*(2), 99-134.

Fehling, J., Davidson, K., Bolch, C., & Tett, P. (2006). Seasonality of Pseudonitzschia spp.(Bacillariophyceae) in western Scottish waters. *Marine Ecology Progress Series, 323*, 91-105.

Fehling, J., Green, D. H., Davidson, K., Bolch, C. J., & Bates, S. S. (2004). Domoic Acide Production by Pseudo-Nitzschia Seriata (Bacillariophyceae) in Scottish Waters. *Journal of Phycology, 40*(4), 622-630.

Fleming, G., & Walker, R. A. (1981). The Loch Eil Project: Simulation of the hydrology and sediment inputs to Loch Eil. *Journal of Experimental Marine Biology and Ecology*, *55*(1), 103-113.

Fox, C., Davidson, K., & Beveridge, C. (2014). Jellyfish monitoring in western Scottish waters in relation to aquaculture activities – establishment and testing of protocols for a monitoring network (pp. 40): Scottish Association for Marine Science: Report for the Crown Estate.

Fox, C. J., & Lappalainen, M. (2014). Spring plankton surveys in the Firth of Lorn in 2009 - The distribution of fish eggs and larvae with notes on the importance of the area as a spawning and nursery habitat *SAMS Internal Report* (Vol. 283, pp. 40).

Fyfe, J. A., Long, D., & Evans, D. (1993). *The geology of the Malin-Hebrides sea area* (Vol. 4): The Stationery Office/Tso.

Gade, H. G., & Edwards, A. (1980). Deep water renewal in fjords. In H. J. Freeland, D. M. Farmer & C. D. Levings (Eds.), *Fjord oceanography* (pp. 453-489): Springer.

Gordon, J. D. M., & Duncan, J. A. R. (1984). A survey of the fish stocks of the west of Scotland sea lochs and adjacent waters using a bottom trawl: Part 4. Loch Linnhe 115 (pp. 48). Oban: Scottish Marine Biological Association.

Gowen, R. J., Tett, P., & Wood, B. J. B. (1983). Changes in the major dihydroporphyrin plankton pigments during the spring bloom of phytoplankton in two Scottish sea-lochs. *Journal of the Marine Biological Association of the United Kingdom, 63*(01), 27-36.

Grantham, B. (1981). The Loch Eil project: Chlorophyll *a* and nutrients in the water column of Loch Eil. *Journal of Experimental Marine Biology and Ecology*, *55*(2), 283-297.

Grantham, B. (1983a). Firth of Lorne study: report no. 1. Introduction and details of programme, with data for the period February 1979 to August 1981 (Vol. Internal Report 86): Scottish Marine Biological Association.

Grantham, B. (1983b). Firth of Lorne study: report no. 2. Hydrography, nutrients and chlorophyll in the Firth of Lorne and its associated sea lochs, 3rd-19th February 1982 (Vol. Internal Report 87): Scottish Marine Biological Association.

Grantham, B. (1983c). Firth of Lorne study: report no. 3. Hydrography, nutrients and chlorophyll in the Firth of Lorne and its associated sea lochs, 19th-23rd July 1982 (Vol. Internal Report): Scottish Marine Biological Association.

Grantham, B., Chadwick, A., & Shaw, J. (1983). Firth of Lorne Study: report no. 4. Hydrography, nutrients and chlorophyll in the Firth of Lorne and its associated sea lochs, 7th - 11th February 1983 (Vol. Internal Report): Scottish Marine Biological Association.

Greene, D. R. (1995). *The glacial geomorphology of the Loch Lomond Advance in Lochaber.* (PhD).

Griffiths, C. R., Edwards, A., & Livingstone, D. (1995). Currents and horizontal shear measured with S4 current meters on shear spars in Loch Linnhe, August and September 1994 *DML Marine Physics Group Report for DRA Farnborough* (Vol. 114).

Hall, I. R., Hydes, D. J., Statham, P. J., & Overnell, J. (1996). Dissolved and particulate trace metals in a Scottish sea loch: an example of a pristine environment? *Marine Pollution Bulletin, 32*(12), 846-854.

Hall, I. R., Hydes, D. J., Statham, P. J., & Overnell, J. (1999). Seasonal variations in the cycling of aluminium, cadmium and manganese in a Scottish sea loch: biogeochemical processes involving suspended particles. *Continental shelf research, 19*(14), 1783-1808.

Harris, A. S. D., Edwards, A., Griffiths, C. R., & MacDougall, N. (1995). A cursory study of the relationship between current speed and particulate matter concentrations at the bottom of the C5 basin, Loch Creran, during spring and neap tidal cycles: December 1993 to March 1994 *DML Marine Physics Group Report* (Vol. 111).

Heath, M. R. (1995). Size spectrum dynamics and the planktonic ecosystem of Loch Linnhe. *ICES Journal of Marine Science: Journal du Conseil, 52*(3-4), 627-642.

Heath, M. R. (1996). The consequences of spawning time and dispersal patterns of larvae for spatial and temporal variability in survival to recruitment. *Survival Strategies in Early Life Stages of Marine Resources*, 175-207.

Holmes, S. (2001). *Turbulent Flows and Simple Behaviours. Their effect on Strategic Determinations of Population Persistence.* (PhD), University of Strathclyde. Retrieved from

https://www.strath.ac.uk/media/departments/mathematics/research/groups/fisheries/ phdtheses/steven\_holmes.pdf

Institute of Geological Sciences, & Chesher, J. A. (1972). *IGS Marine Drilling with MV Whithorn in Scottish Waters 1970-71*: HM Stationery Office.

Ivanov, V., Dale, A., & Inall, M. (2011). A high-resolution baroclinic model of Loch Linnhe. *Georgraphical Research Abstracts, 13*, 4461.

Laurent, C., Tett, P., Fernandes, T., Gilpin, L., & Jones, K. (2006). A dynamic CSTT model for the effects of added nutrients in Loch Creran, a shallow fjord. *Journal of Marine Systems, 61*(3), 149-164.

Lewis, J., Tett, P., & Dodge, J. D. (1985). The cyst-theca cycle of Gonyaulax polyedra (Lingulodinium machaerophorum) in Creran, a Scottish west coast sealoch. *Toxic dinoflagellates. Elsevier Science Publishing*, 85-90.

Linnhe/Lorn/Sunart Tripartite Working Group. (2010). *Linnhe/Lorn/Sunart area management agreement report 2009*. Retrieved from <u>http://goo.gl/dKaDI</u> Lønborg, C., Davidson, K., Álvarez–Salgado, X. A., & Miller, A. E. J. (2009). Bioavailability and bacterial degradation rates of dissolved organic matter in a temperate coastal area during an annual cycle. *Marine Chemistry, 113*(3), 219-226.

Lyndon, A. R., & Toovey, J. P. G. (2001). Occurrence of gravid salmon lice (Lepeophtheirus salmonis (Kroyer)) on saithe (Pollachius virens (L.)) from salmon farm cages. *BULLETIN-EUROPEAN ASSOCIATION OF FISH PATHOLOGISTS, 21*(2), 84-85.

McIntyre, K. L. (2012). Offshore records of ice extent and deglaciation, Loch Linnhe, western Scotland. (PhD), University of Aberdeen.

Moore, C. G., Bates, C. R., Mair, J. M., Saunders, G. R., Harries, D. B., & Lyndon, A. R. (2009). Mapping serpulid worm reefs (Polychaeta: Serpulidae) for conservation management. *Aquatic Conservation: Marine and Freshwater Ecosystems, 19*(2), 226-236.

Moore, C. G., Harries, D. B., Cook, R. L., Hirst, N. E., Saunders, G. R., Kent, F. E. A., . . . Lyndon, A. R. (2013). The distribution and condition of selected MPA search features within Lochs Alsh, Duich, Creran and Fyne *Scottish Natural Heritage Commissioned Report* (Vol. No. 556, pp. 197).

Moore, C. G., Harries, D. B., & Trigg, C. (2012). The distribution of selected MPA search features within Lochs Linnhe, Etive, Leven and Eil: a broadscale validation survey (Part B) *Scottish Natural Heritage Commissioned Report* (Vol. No. 502).

Moore, C. G., Saunders, G. R., Harries, D. B., Mair, J. M., Bates, C. R., & Lyndon, A. R. (2006). The establishment of site condition monitoring of the subtidal reefs of Loch Creran Special Area of Conservation. Scottish Natural Heritage: Commissioned Report.

Nickell, T. D., Hughes, D. J., Hausrath, J., Gontarek, S., & Clark, L. (2013). The distribution of Priority Marine Features and MPA search features within Lochs

Linnhe, Eil, Leven and Etive: a broadscale validation survey (Part A) *Scottish Natural Heritage Commissioned Report* (Vol. No. 501).

Overnell, J., Edwards, A., Grantham, B. E., Harvey, S. M., Jones, K. J., Leftley, J. W., & Smallman, D. J. (1995). Sediment-water column coupling and the fate of the spring phytoplankton bloom in Loch Linnhe, a Scottish fjordic sea-loch. Sediment processes and sediment-water fluxes. *Estuarine, Coastal and Shelf Science, 41*(1), 1-19.

Overnell, J., Harvey, S. M., & Parkes, R. J. (1996). A biogeochemical comparison of sea loch sediments. Manganese and iron contents, sulphate reduction and oxygen uptake rates. *Oceanologica acta, 19*(1), 41-55.

Overnell, J., & Young, S. (1995). Sedimentation and carbon flux in a Scottish sea loch, Loch Linnhe. *Estuarine, Coastal and Shelf Science, 41*(3), 361-376.

Parkes, R. J., & Edwards, A. (1987). An assessment of the environmental impact of seaweed waste on the sediments in Loch Creran *For KELCO*.

Pearson, T. H. (1970). The benthic ecology of Loch Linnhe and Loch Eil, a sea-loch system on the west coast of Scotland. I. The physical environment and distribution of the macrobenthic fauna. *Journal of Experimental Marine Biology and Ecology, 5*(1), 1-34.

Pearson, T. H. (1971). The benthic ecology of Loch Linnhe and Loch Eil, a sea-loch system on the west coast of Scotland. III. The effect on the benthic fauna of the introduction of pulp mill effluent. *Journal of Experimental Marine Biology and Ecology, 6*(3), 211-233.

Pearson, T. H. (1975). The benthic ecology of Loch Linnhe and Loch Eil, a sea-loch system on the west coast of Scotland. IV. Changes in the benthic fauna attributable to organic enrichment. *Journal of Experimental Marine Biology and Ecology, 20*(1), 1-41.

Pearson, T. H. (1981). The Loch Eil project: introduction and rationale. *Journal of Experimental Marine Biology and Ecology, 55*(1), 93-102.

Pearson, T. H. (1982). The Loch Eil project: assessment and synthesis with a discussion of certain biological questions arising from a study of the organic pollution of sediments. *Journal of Experimental Marine Biology and Ecology, 57*(1), 93-124.

Pearson, T. H., Duncan, G., & Nuttall, J. (1981). The Loch Eil project: population fluctuations in the macrobenthos. *Journal of Experimental Marine Biology and Ecology*, *56*(2), 305-321.

Pearson, T. H., Duncan, G., & Nuttall, J. (1987). Long term changes in the benthic communities of Loch Linnhe and Loch Eil (Scotland) *Long-Term Changes in Coastal Benthic Communities* (pp. 113-119): Springer.

Pearson, T. H., Stanley, I., & Stanley, S. O. (1982). Degradation of organic pollutants in near shore marine sediments: Part I—breakdown of pulp mill fibre. *Marine Environmental Research*, *7*(3), 195-210.

Pearson, T. H., Stanley, I. M., Vance, I., Wyatt, C., Beck, A., Grantham, B. E., & Edwards, A. (1977). Loch Linnhe/Loch Eil Survey Report: Scottish Marine Biological Association.

Pete, R., Davidson, K., Hart, M. C., Gutierrez, T., & Miller, A. E. J. (2010). Diatom derived dissolved organic matter as a driver of bacterial productivity: the role of nutrient limitation. *Journal of Experimental Marine Biology and Ecology, 391*(1), 20-26.

Proud, R., Adams, T., Aleynik, D., & Black, K. (2014). Dynamics of a connected network of sea lice populations in Loch Fyne. *In Preparation*.

Rees, A. P., Owens, N. J. P., Heath, M. R., Plummer, D. H., & Bellerby, R. S. (1995). Seasonal nitrogen assimilation and carbon fixation in a fjordic sea loch. *Journal of plankton research*, *17*(6), 1307-1324.

Ross, A. (1993). *Fjordic Ecosystem Models.* (Phd), University of Strathclyde. Retrieved from https://<u>www.strath.ac.uk/media/departments/mathematics/research/groups/fisheries/</u> phdtheses/alex ross phd thesis 1993.pdf

Ross, A., Gurney, W., & Heath, M. R. (1992). *Ecosystem models of scottish sea lochs for assessing the impact of nutrient enrichment.* Paper presented at the ICES CM1992/Mini:7.

Ross, A. H., Gurney, W. S. C., & Heath, M. R. (1993). Ecosystem models of Scottish sea lochs for assessing the impact of nutrient enrichment. *ICES Journal of Marine Science: Journal du Conseil, 50*(4), 359-367.

Ross, A. H., Gurney, W. S. C., & Heath, M. R. (1994). A comparative study of the ecosystem dynamics of four fjords. *Limnology and Oceanography, 39*(2), 318-343. Ross, A. H., Gurney, W. S. C., Heath, M. R., Hay, S. J., & Henderson, E. W. (1993). A strategic simulation model of a fjord ecosystem. *Limnology and Oceanography, 38*(1), 128-153.

Salama, N. K. G., Collins, C. M., Fraser, J. G., Dunn, J., Pert, C. C., Murray, A. G., & Rabe, B. (2013). Development and assessment of a biophysical dispersal model for sea lice. *Journal of fish diseases, 36*(3), 323-337.

Salama, N. K. G., Murray, A. G., & Rabe, B. (2011). *Modelling dispersal of salmon lice in a large fjordic system: Loch Linnhe, Scotland.* Paper presented at the MODSIM2011, 19th International Congress on Modelling and Simulation. Modelling and Simulation Society of Australia and New Zealand.

Salama, N. K. G., & Rabe, B. (2013). Developing models for investigating the environmental transmission of disease-causing agents within open-cage salmon aquaculture. *AQUACULTURE ENVIRONMENT INTERACTIONS, 4*(2), 91-115.

Solórzano, L. (1977). Chemical investigations of Loch Etive, Scotland. III. Participate organic carbon and particulate organic nitrogen. *Journal of Experimental Marine Biology and Ecology, 29*(1), 81-89.

Solórzano, L., & Ehrlich, B. (1977a). Chemical investigations of Loch Etive, Scotland. I. Inorganic nutrients and pigments. *Journal of Experimental Marine Biology and Ecology*, *29*(1), 45-64.

Solórzano, L., & Ehrlich, B. (1977b). Chemical investigations of Loch Etive, Scotland. II. Dissolved organic compounds. *Journal of Experimental Marine Biology and Ecology, 29*(1), 65-79.

Solórzano, L., & Grantham, B. (1975). Surface nutrients, chlorophyll *a* and phaeopigment in some Scottish sea lochs. *Journal of Experimental Marine Biology and Ecology*, *20*(1), 63-76.

Stanley, S. O., Leftley, J. W., Lightfoot, A., Robertson, N., Stanley, I. M., & Vance, I. (1981). The Loch Eil Project: sediment chemistry, sedimentation, and the chemistry of the overlying water in Loch Eil. *Journal of Experimental Marine Biology and Ecology*, *55*(2), 299-313.

Tett, P. (1981). The Loch Eil project: planktonic pigments in sediments from Loch Eil and the Firth of Lorne. *Journal of Experimental Marine Biology and Ecology, 56*(1), 101-114.

Tett, P. (2008). Fish farm wastes in the ecosystem *Aquaculture in the Ecosystem* (pp. 1-46): Springer.

Tett, P., Carreira, C., Mills, D. K., Van Leeuwen, S., Foden, J., Bresnan, E., & Gowen, R. J. (2008). Use of a Phytoplankton Community Index to assess the health of coastal waters. *ICES Journal of Marine Science: Journal du Conseil, 65*(8), 1475-1482.

Tett, P., Portilla, E., Gillibrand, P. A., & Inall, M. (2011). Carrying and assimilative capacities: the ACExR-LESV model for sea-loch aquaculture. *Aquaculture research*, *42*(s1), 51-67.

Tett, P., & Wallis, A. (1978). The general annual cycle of chlorophyll standing crop in Loch Creran. *The Journal of Ecology*, 227-239.

Trigg, C., Harries, D., Lyndon, A., & Moore, C. G. (2011). Community composition and diversity of two Limaria hians (Mollusca: Limacea) beds on the west coast of Scotland. *Journal of the Marine Biological Association of the United Kingdom*, *91*(07), 1403-1412.

Vance, I., Stanley, S. O., & Brown, C. M. (1981). The loch eil project: Cellulosedegrading bacteria in the sediments of Loch Eil and the Lynn of Lorne. *Journal of Experimental Marine Biology and Ecology, 56*(2), 267-278.

Watts, L. J., Rippeth, T. P., & Edwards, A. (1998). The roles of hydrographic and biogeochemical processes in the distribution of dissolved inorganic nutrients in a Scottish sea-loch: consequences for the spring phytoplankton bloom. *Estuarine, Coastal and Shelf Science, 46*(1), 39-50.

Wilding, T. A. (2006). The benthic impacts of the Loch Linnhe artificial reef *Marine Biodiversity* (pp. 345-353): Springer.

Wilding, T. A., & Sayer, M. D. J. (2002). Evaluating artificial reef performance: approaches to pre-and post-deployment research. *ICES Journal of Marine Science: Journal du Conseil, 59*(suppl), S222-S230.

Winant, C. D. (2010). Two-Layer Tidal Circulation in a Frictional, Rotating Basin. *Journal of Physical Oceanography, 40*(6).

Wood, B. J. B., Tett, P. B., & Edwards, A. (1973). An introduction to the phytoplankton, primary production and relevant hydrography of Loch Etive. *The Journal of Ecology*, *61*, 569-585.

Wyatt, C. E., & Pearson, T. H. (1981). The Loch Eil project: Population characteristics of ciliate protozoans from organically enriched sea-loch sediments. *Journal of Experimental Marine Biology and Ecology, 56*(2), 279-303.



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