



marinescotland
science

Salmon in Scottish coastal waters: recent advancements in knowledge in relation to their interactions with marine renewable energy installations

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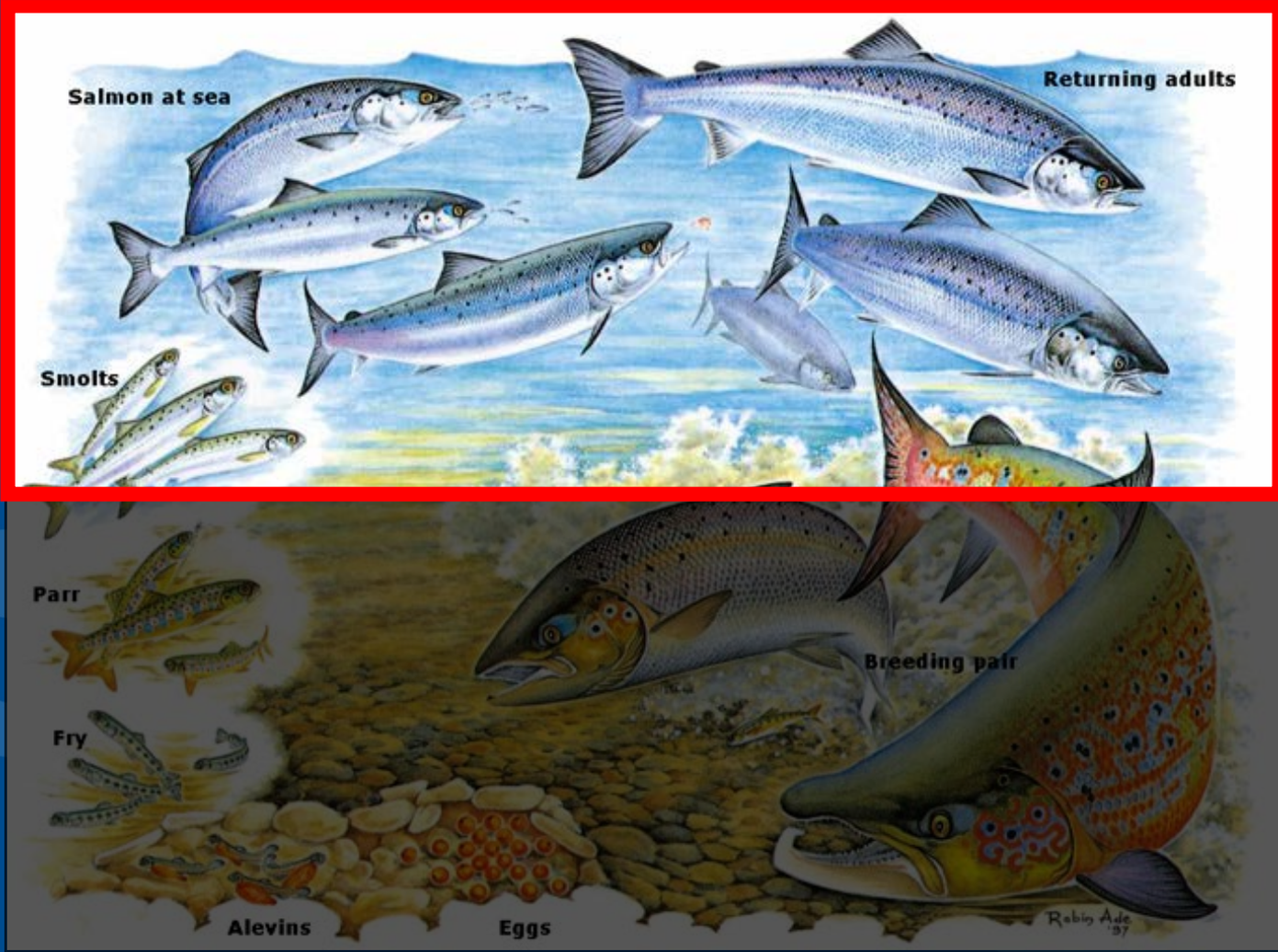
Marine Scotland Science, Freshwater Laboratory

Background

- Scottish Government has set targets for the development of marine renewable energy
- Sustainably? Legal obligations - EU Habitats Directive
- Requirement for information about possible interaction between animals, including migratory fish, and MRE developments
- Atlantic salmon- economic & conservation value
- Starting point is information about spatial overlap between MRE development and fish distributions/routes

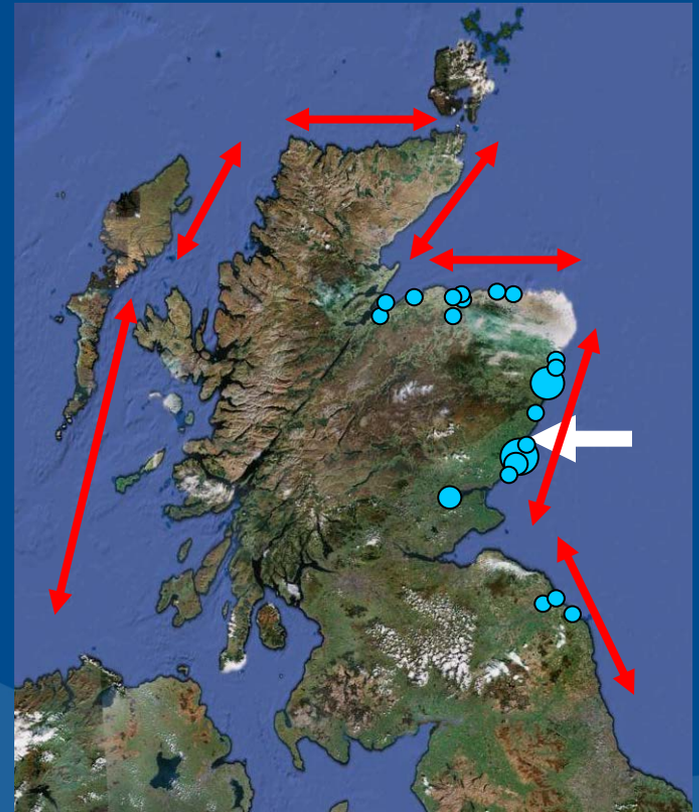


Salmon life cycle



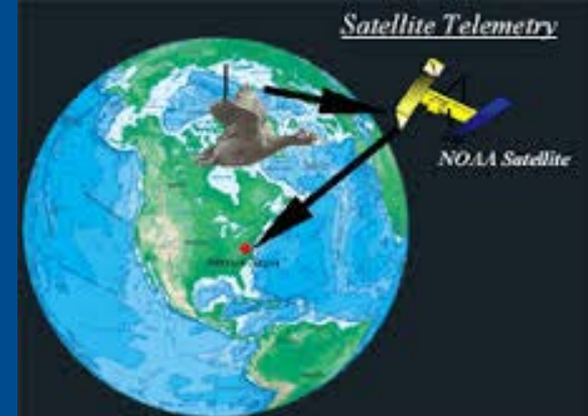
Inshore migration of returning adults

- **Adults return throughout the year**
 - Highest numbers in summer, but valuable stocks in e.g. spring
- **Information through physical tagging**
 - Known capture and recapture points
- **Overall picture is complex**
 - Salmon return to coast
 - Travel to river of origin
 - No consistent patterns of movement
- **Limitations of approach**
 - Only have start and end points
 - Constrained by location of recapture points





Pop up satellite tags



- Cannot transmit under water
- Record and store depth data during deployment
- Programmed to detach (pop up) from fish after defined period
- Transmit location and upload data via ARGOS satellite network
- Two week battery life after pop-up



Study site - Armadale

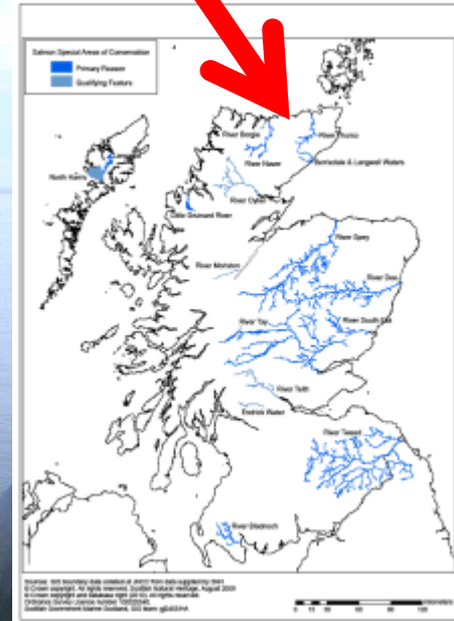
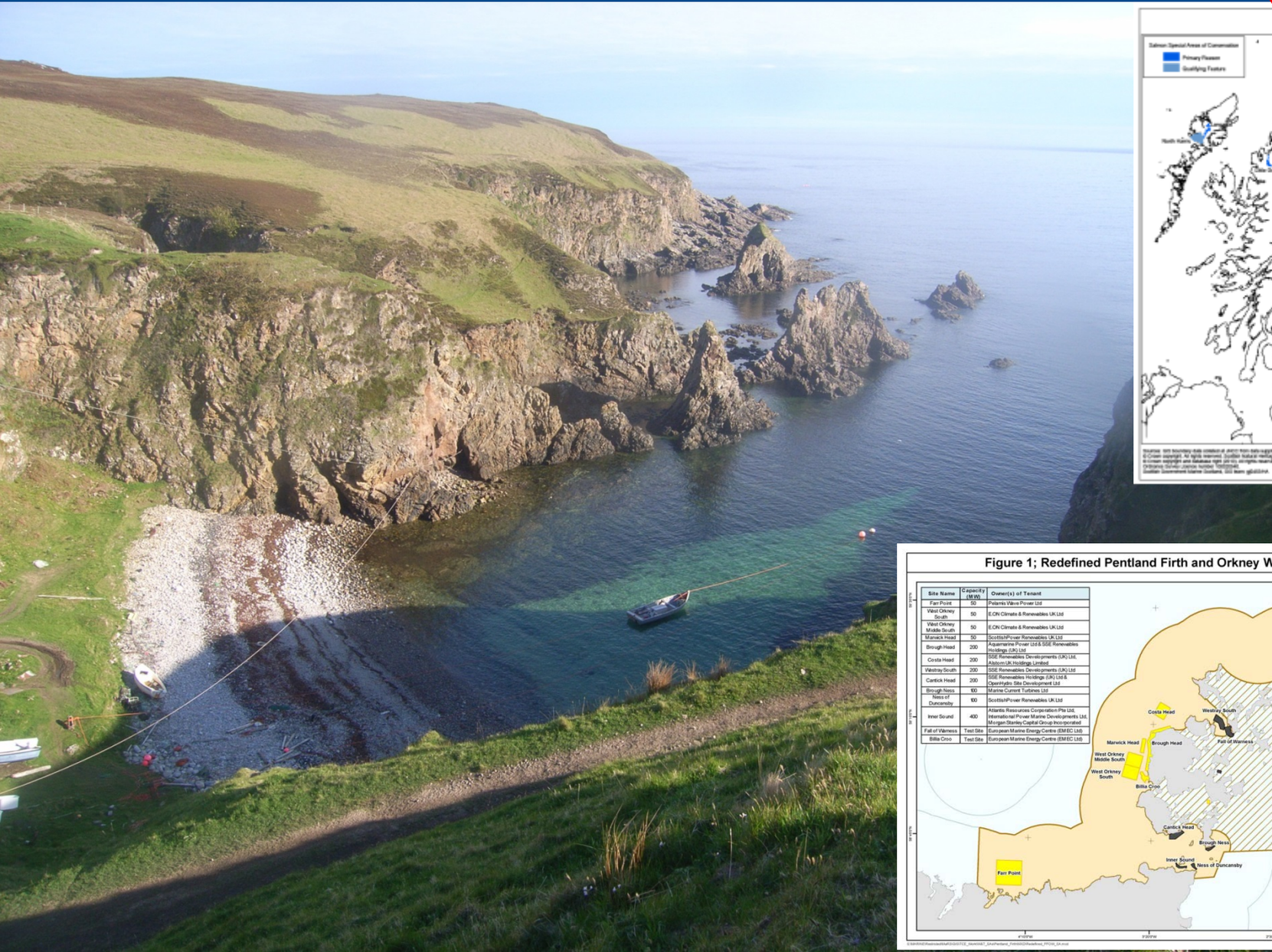
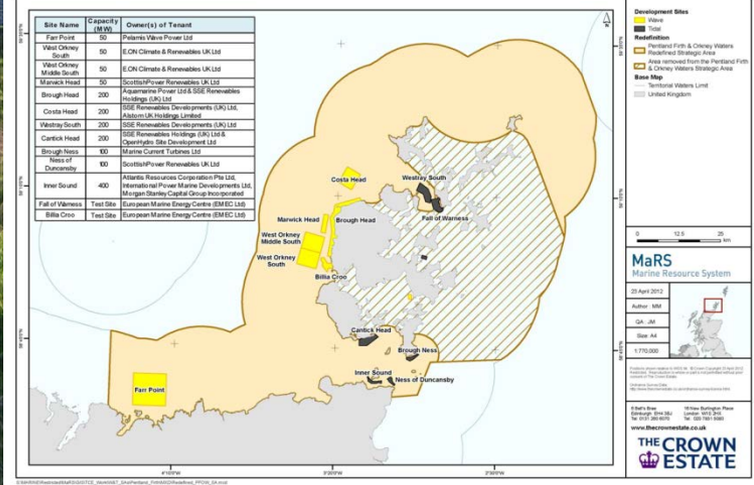
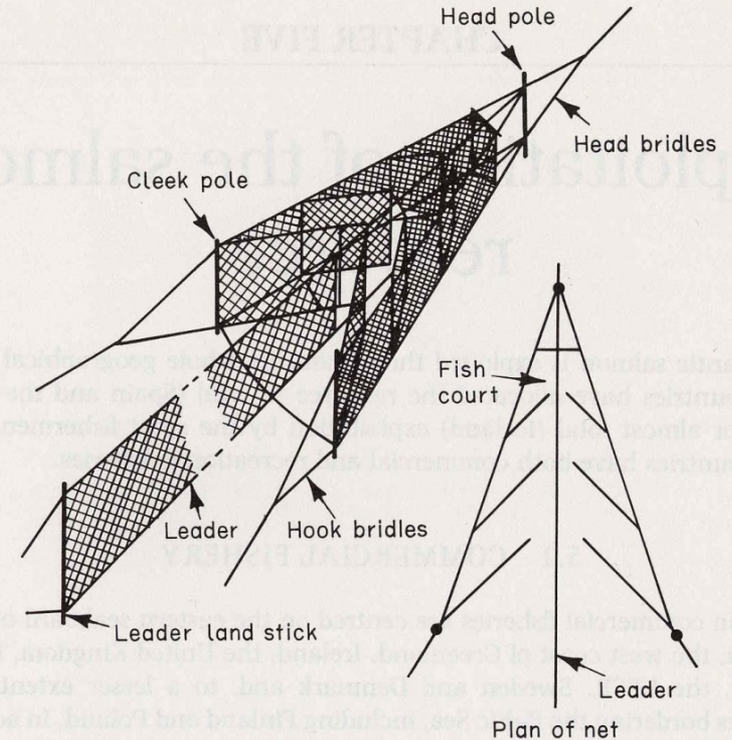


Figure 1; Redefined Pentland Firth and Orkney Waters Strategic Area



Fish capture and tagging

- All tagging on board boat
- 3 minute procedure
- 2 hour recovery period
- 1-10 day deployments
- Tissue sample taken for identification of region of origin



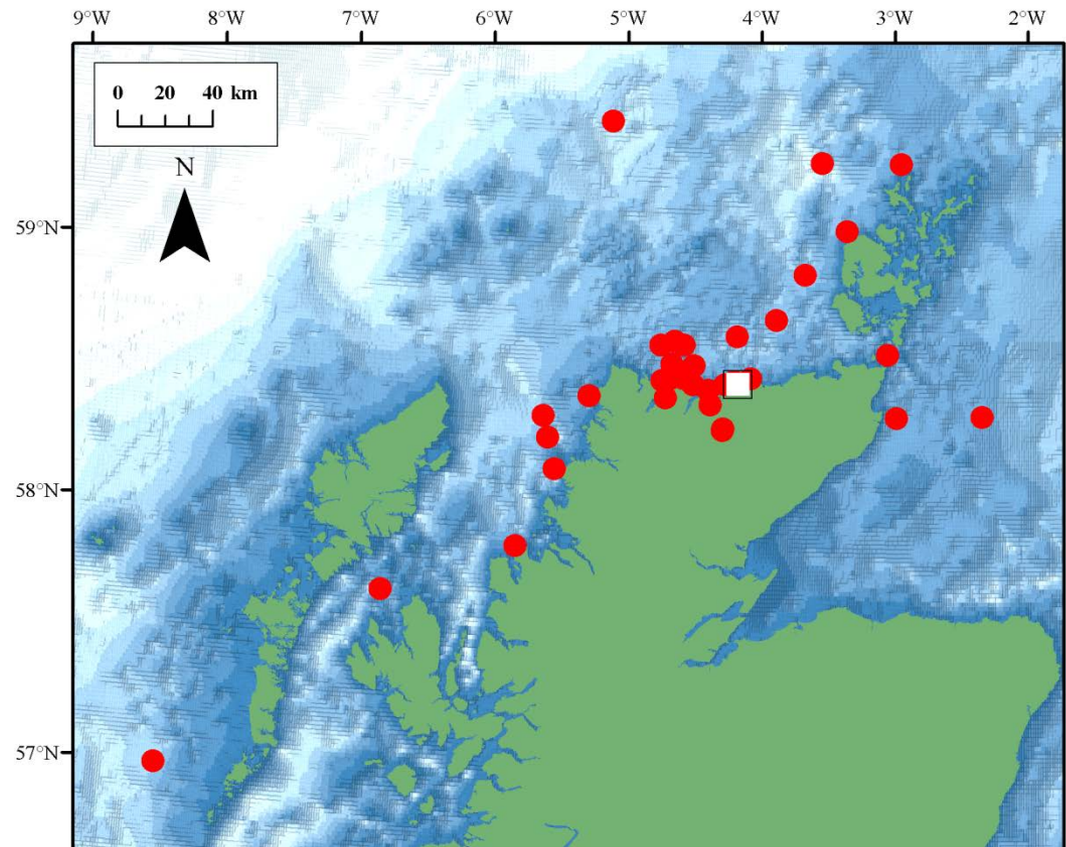
Release of tagged salmon



Pop-up locations



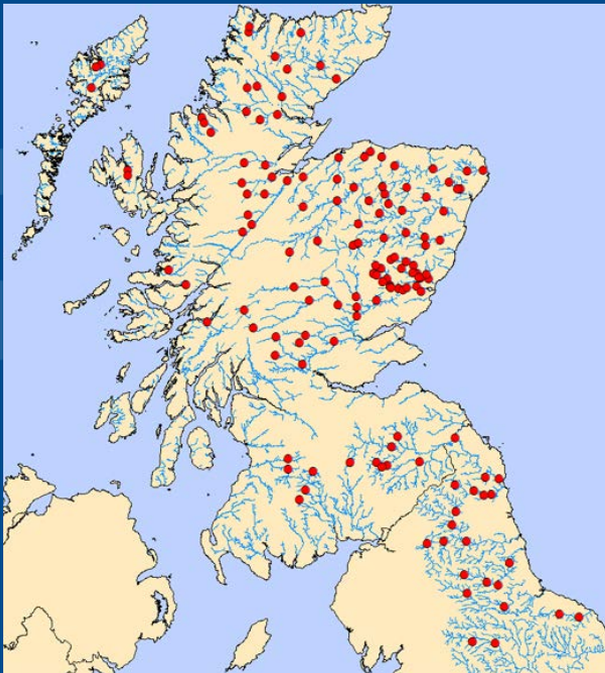
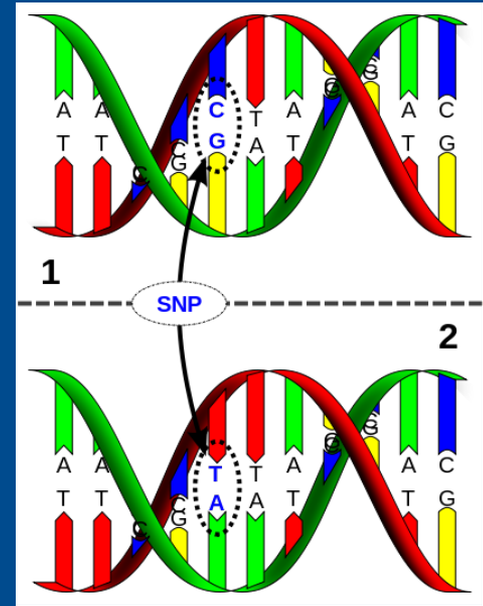
- Are the salmon in a relevant area?
- 44/50 tags reported back a location
- Mainly coastal, but up to 100km of shore
- Daily travel rates up to 55 km/day
- Destination?



Pop-up locations with error < 25km

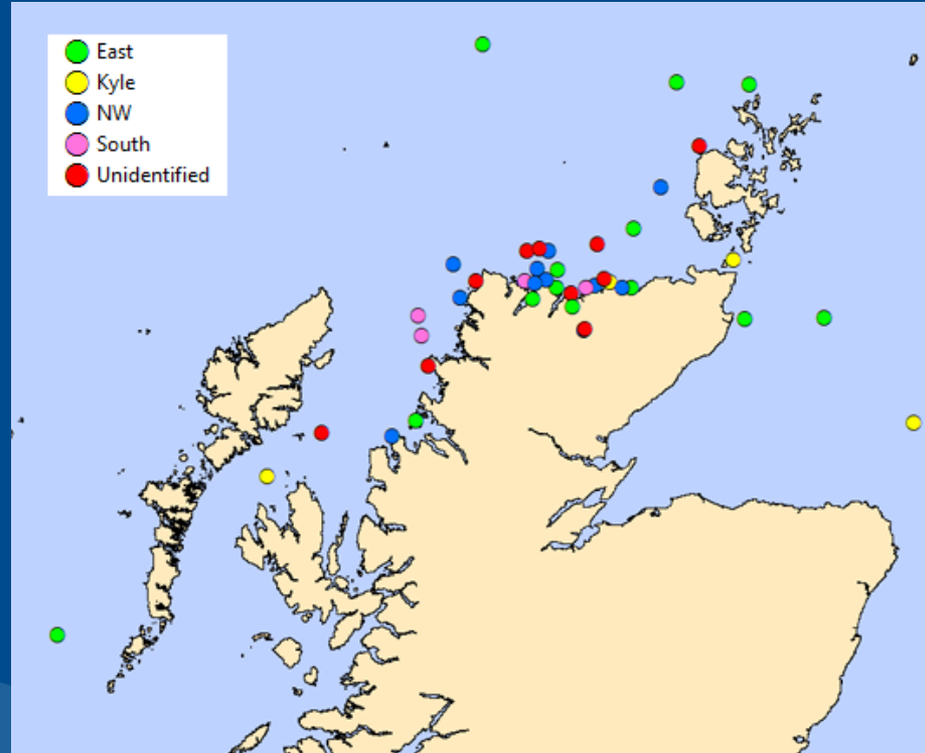
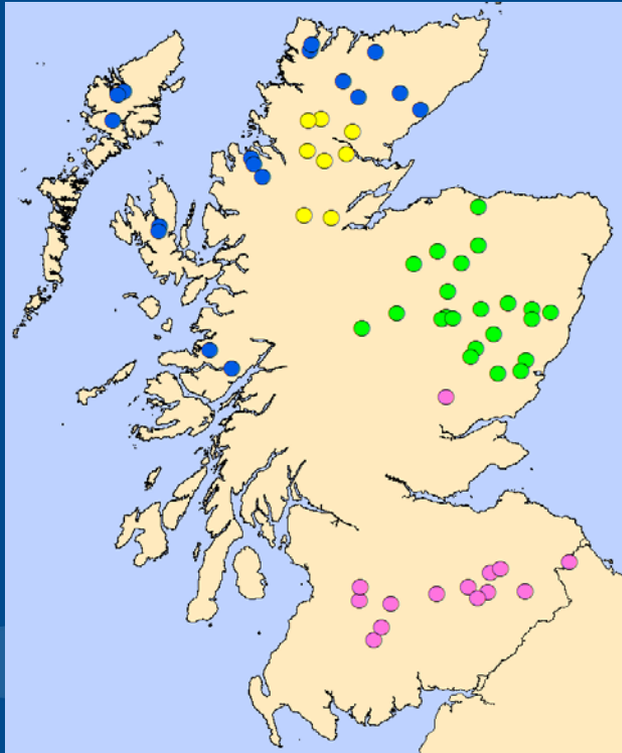
Genetic assignment to region of origin

- Genetic assignment uses variations in the DNA base codes to differentiate between regions/rivers
- Single Nucleotide Polymorphisms (SNPs) used, where variation occurs at a single genetic base
- Characterises regions /rivers based on the frequency of SNP variations



- SNPs baseline comprising 147 sites and of 3,787 fish with each fish screened at ~5,000 SNPs
- Cluster analysis performed to identify assignment units of regions with similar genetic signatures
- Identified SNPs which best differentiate between these regions

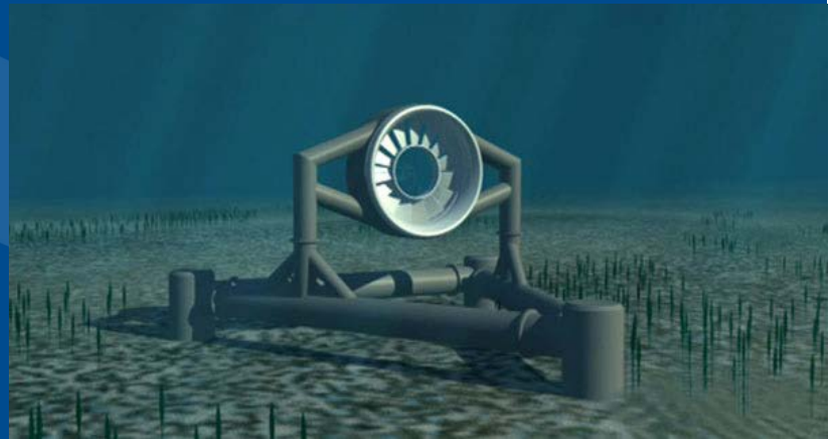
Preliminary assignment of tagged fish to the baseline regions



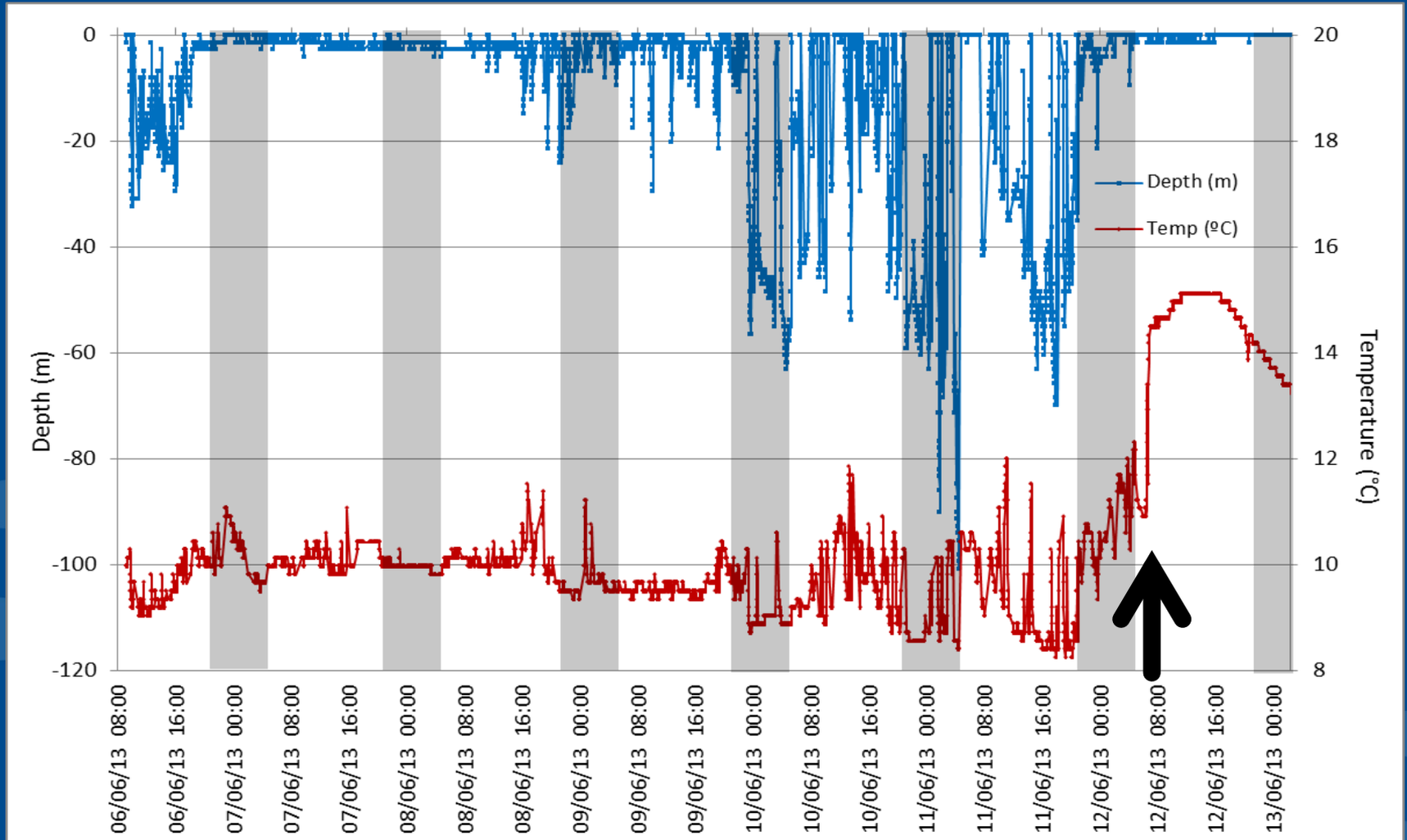
- Work in progress: only half of the available data have been analysed
- New local and international sites currently being added to baseline
- International baseline is limited: results not yet robust for these fish
- River level assignments under investigation

Depth Use

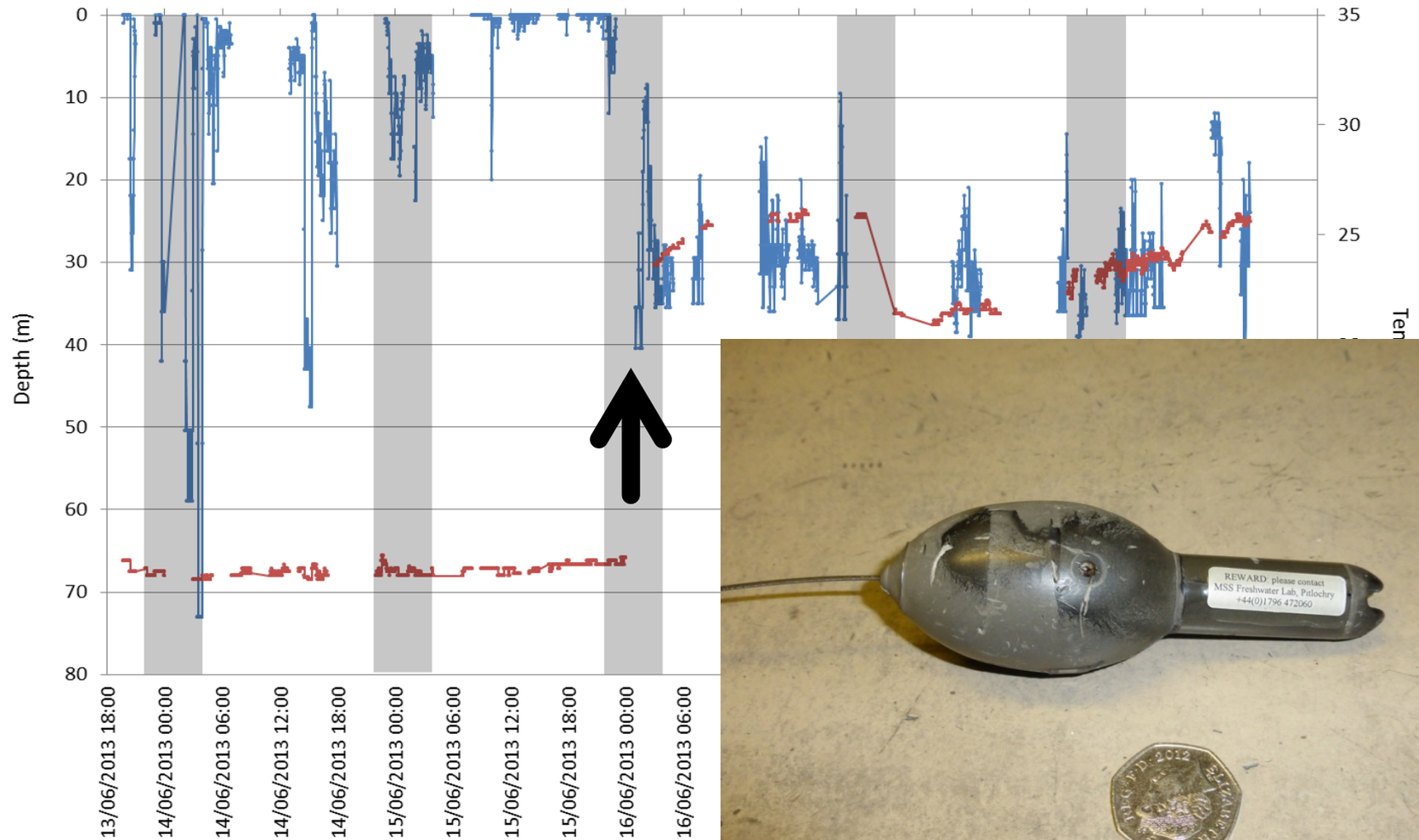
- Energy generation types – surface, mid-water, deep
 - Direct strike
 - Cables and electromagnetic fields
- Time at depth profiles
 - Models of strike risk



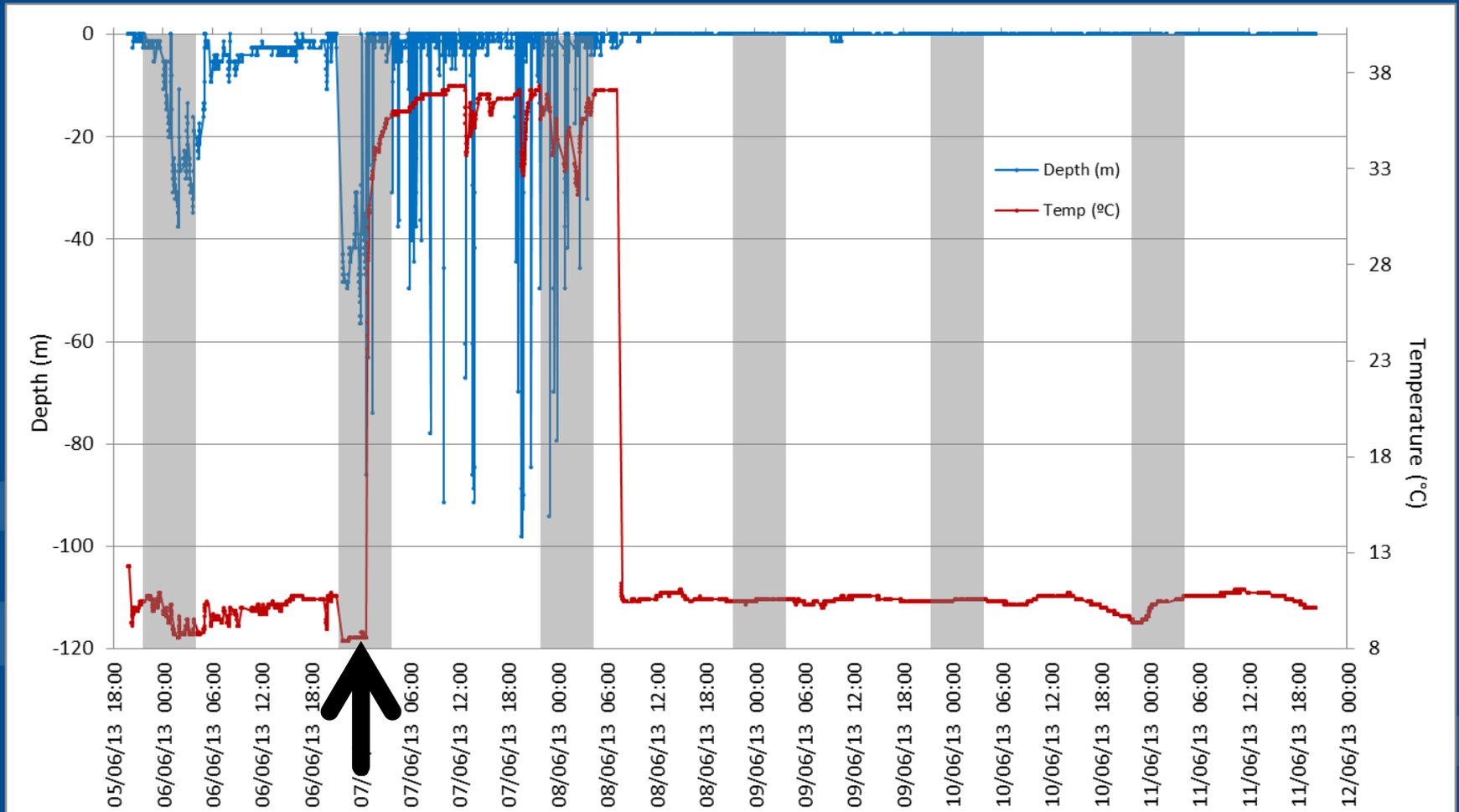
Atlantic salmon depth and temperature track - river entry



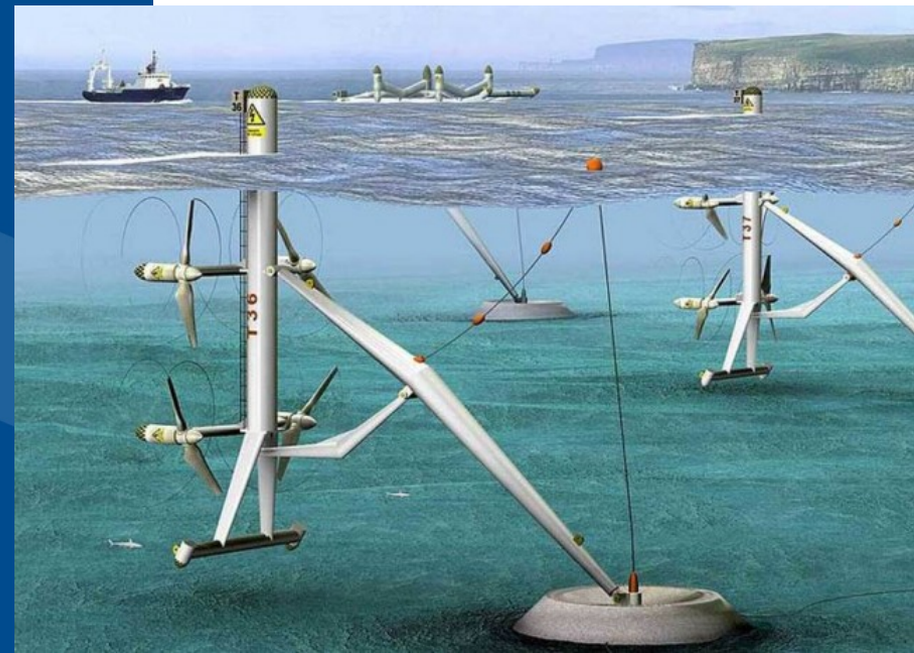
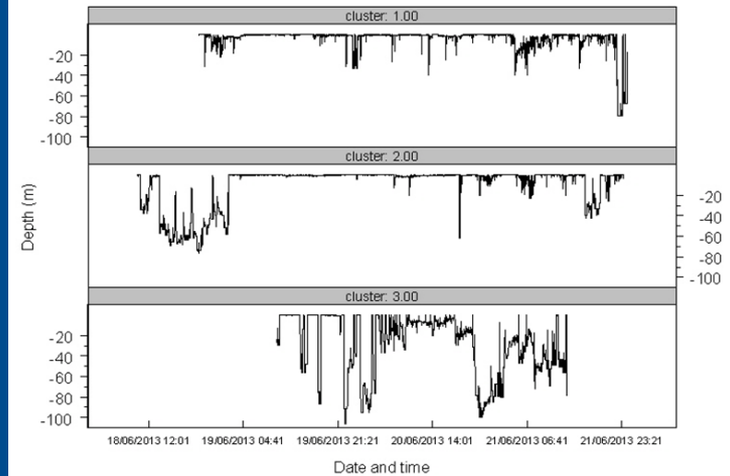
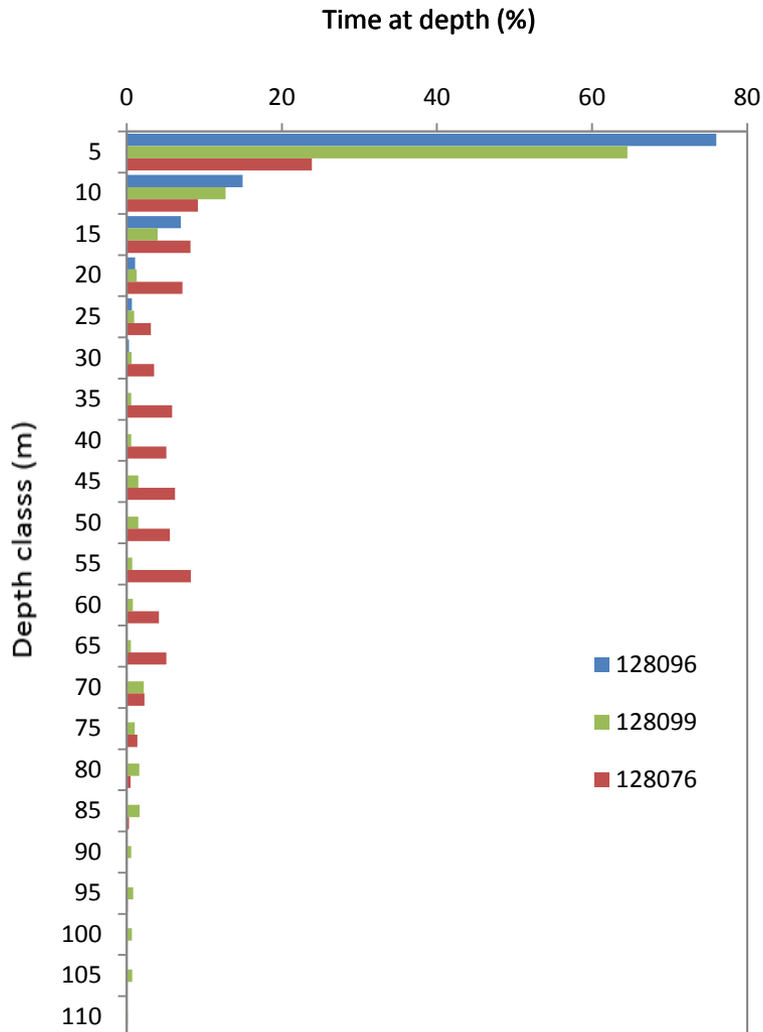
Endothermic shark predation



Mammal predation



Inter-individual variation in depth use



Conclusions

- **Salmon may migrate at varying distances from the coast**
- **They predominantly inhabit the upper 5m but**
 - Individuals vary (populations?)
 - All individuals undertake dives
 - Max dive depths imply that salmon use the entire water column
- **Individuals from various populations may be present in zones of MRE development**
- **Salmon are most likely to interact with surface devices, but could come into contact with any device.**

Next steps

- Tag further salmon in summer 2014 using longer tag deployments
- Completion of genetics work to identify origins of fish travelling through this area