

Effekt av strøm på økosystemene på dype bløtbunner ved oppdrettsanlegg



Bannister R.J., Valdemarsen T.B.,
Hansen P.K., Holmer M., Ervik, A.

Ecosystem Responses to Aquaculture Induced Stress (ECORAIS). Prosjekt nr 190474, 01.01.2009 - 31.12.2011

Fellesprosjekt for å undersøke hvordan utslipp fra matfiskanlegg for laks spres og påvirker omliggende miljø

- partikkeltransport
- omsetning og bunnpåvirkning
- vekst av alger og filtrerende organismer

Havforskningsinstituttet

NIVA

Uni Research (UiB)



Background

- Norwegian salmon industry has rapidly grown since 1999
- Concerns on environmental sustainability
- Impact of intensive fish farming in shallow soft sediment benthic ecosystems
 - Biogeochemical processes (Holmer 2007)
 - Microbial processes (Valdemarsen et al. 2009)
 - Structure and biomass of faunal communities (Hargrave et al. 2008)
- Norwegian fish farms relocating to deeper, more dynamic locations



Project aims

- Understand benthic ecosystem responses to aquaculture induced stress at 2 fish farming locations (similar production) with contrasting current regimes over a production cycle
 - High and low flow systems
 - Farming and reference sites (~700 m apart)
- Holistic approach
 - Mineralisation processes
 - Biogeochemical responses
 - Fauna community responses



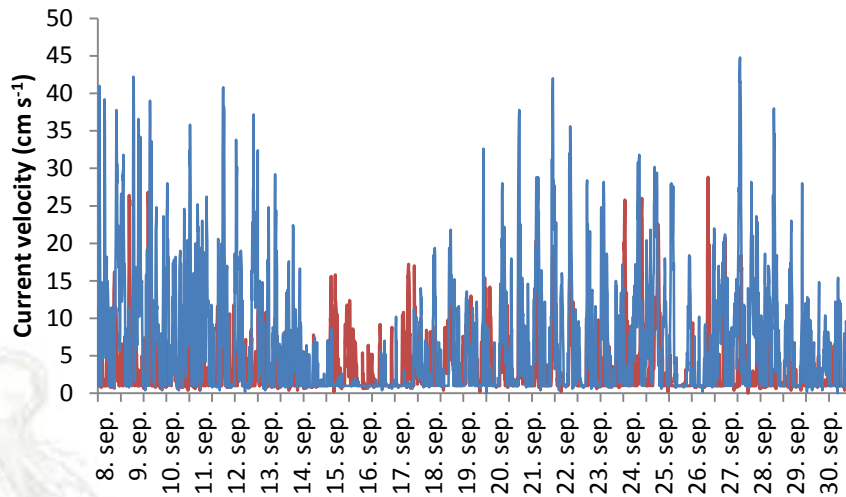
Methodology

- Sedimentation and current measurements
- Benthic fluxes using sediment cores
 - Standard flux measurements (n=6)
 - O_2 , TCO_2 , NH_4^+
- Pore water chemistry (biogeochemical responses)
 - Slice sediment cores (n=3)
 - 0-1, 1-2, 2-4, 4-6, 6-8 and 8-10 cm depth
 - Extract chemical compounds
 - SO_4^{2-} , TH_2S , TCO_2 , NH_4^+
- Infauna composition
 - Extracted from sediment cores (n=3)

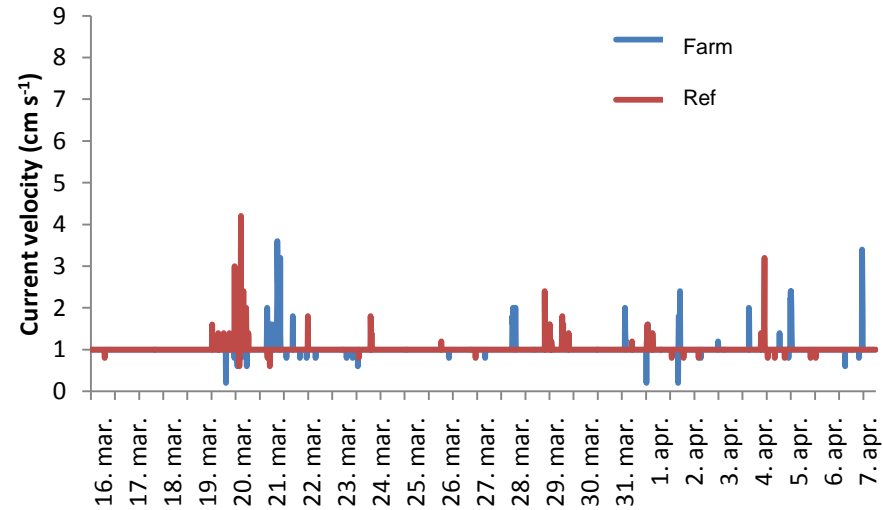


Current velocity

Outer fjord



Inner fjord



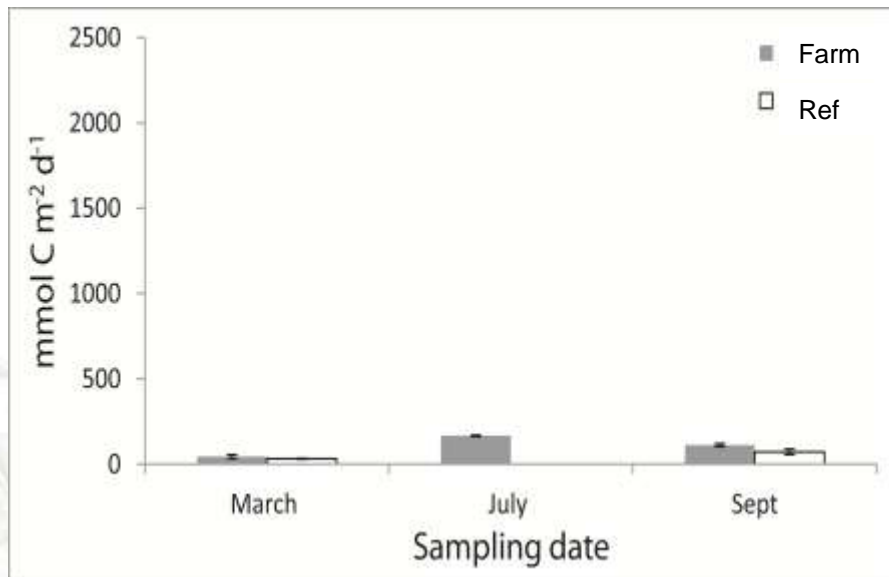
Greater dispersal:
Lower localised benthic
impact

Lower dispersal:
Greater localised benthic
impact

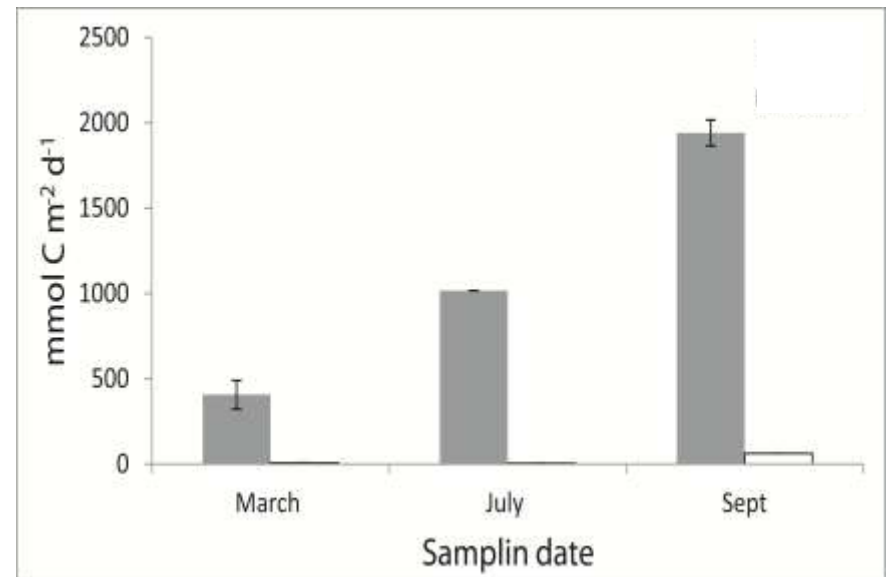


Sedimentation (POC)

Outer fjord



Inner fjord

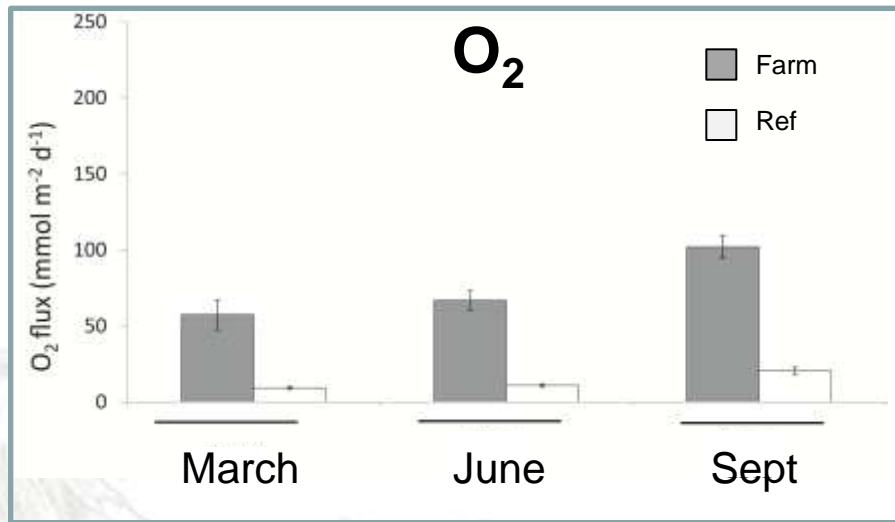


- 6 – 17 times higher deposition of organic carbon at inner-fjord location

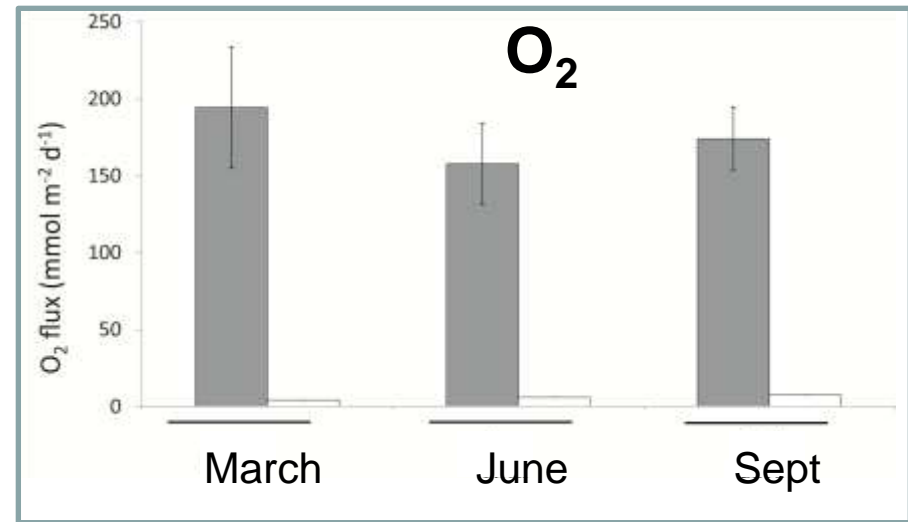


Benthic fluxes

Outer fjord



Inner fjord



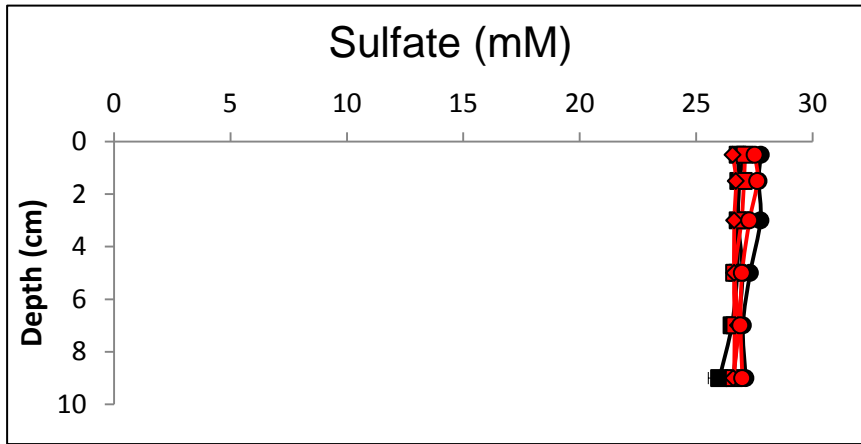
- Up to 6 X higher O₂ consumption at farm location

- Up to 46 X higher O₂ consumption at farm location

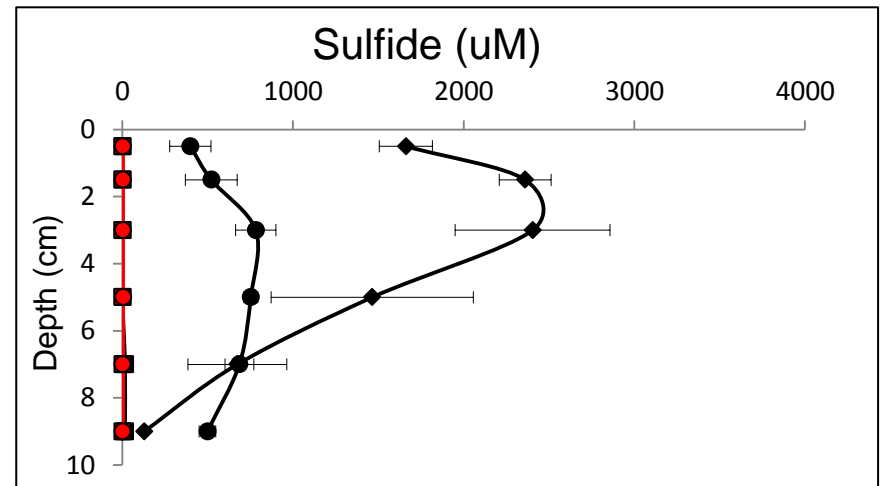
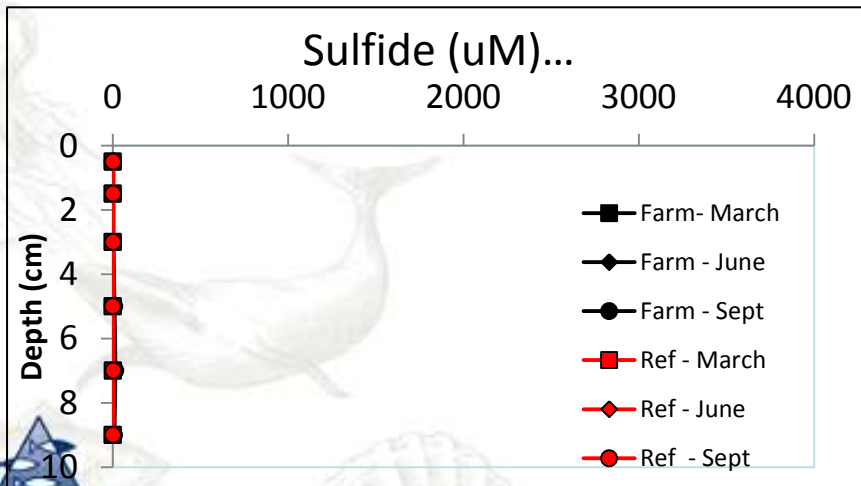
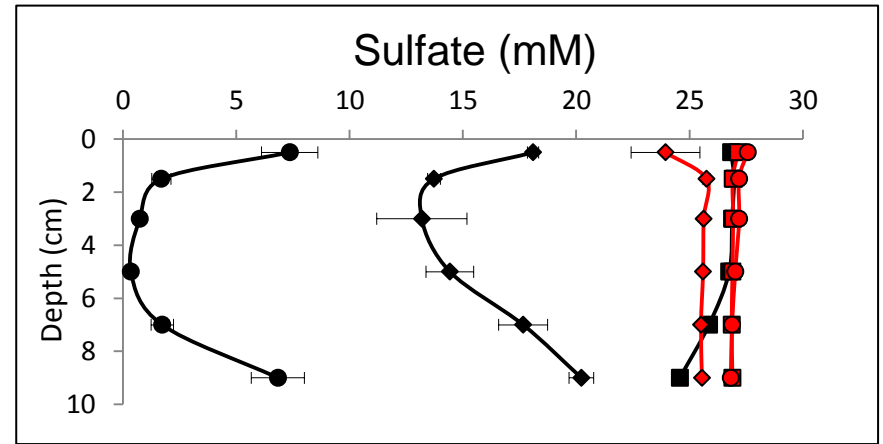


Porewater chemistry

Outer fjord

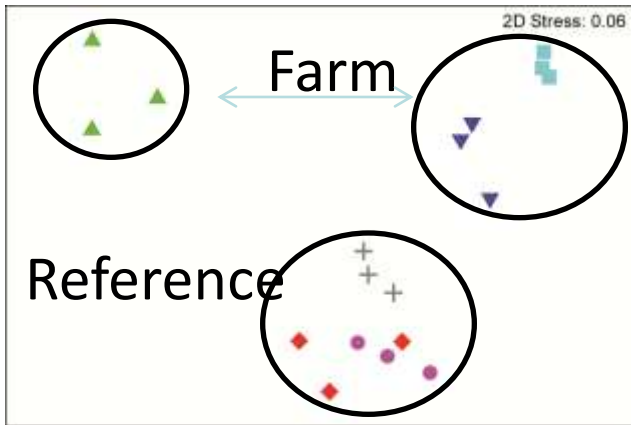


Inner fjord

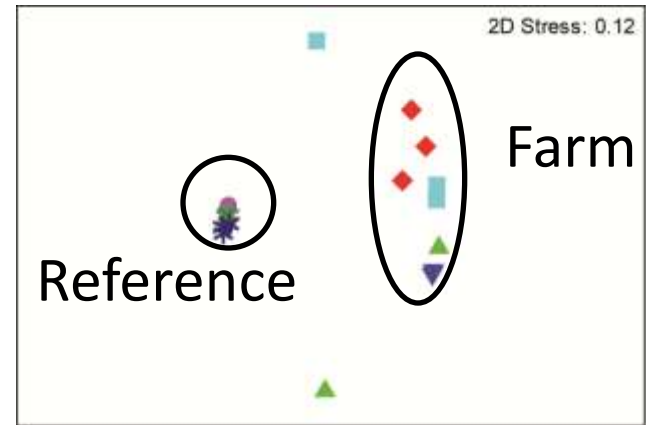


Infauna composition

Outer fjord



Inner fjord



Farm	March '10	June '10	Sept '10
Diversity H'	2.39	2.40	1.48

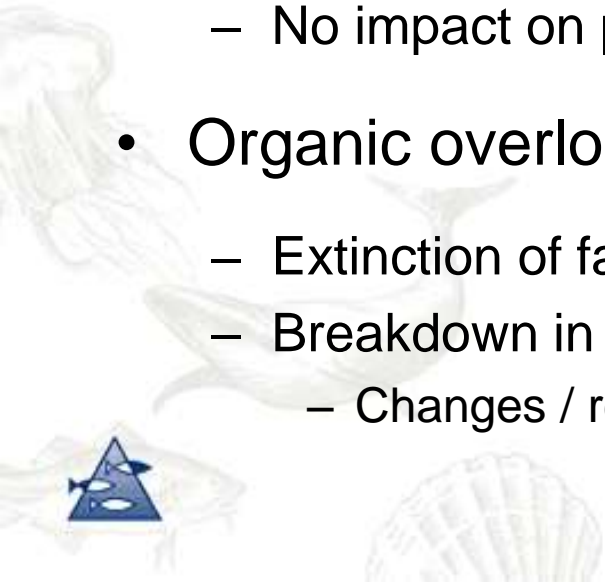
Reference	March '10	June '10	Sept '10
Diversity H'	2.71	2.66	3.14

Farm	March '10	June '10	Sept '10
Diversity H'	0.15	0.24	0.00

Reference	March '10	June '10	Sept '10
Diversity H'	2.11	2.45	2.08

Summary of results

- Benthic responses differ between contrasting fish farming locations
 - Environmentally driven (current velocity)
- Increased benthic fluxes at outer fjord farm
 - Lower diversity and shift in infauna composition
 - No impact on porewater chemistry
- Organic overloading at inner fjord farm
 - Extinction of fauna
 - Breakdown in biogeochemistry
 - Changes / reduction in biological/microbial processes



Utilisation of results for advice

- First detailed measurements in a Norwegian aquaculture setting over a production cycle and at deep localities
 - Biological and biogeochemical responses
- Two tools for monitoring/advice giving for aquaculture
 - MOM-System (revise) – Benthic impacts
 - AKVAVIS (development) - ICMS
- Combining data with existing literature aim to establish thresholds for organic input on benthic responses



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 - Project funding
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- Hans Brattstrøm & NIVA
 - Sample collection
- Marine Harvest & Bremnes Seashore
 - Access to fish farms and farming data
- Molecular and chemistry labs
 - Sample analysis and lab space
- Cathinka Krogness (HI)
 - Sample processing
- Børge Alfstad (HI)
 - Assistance in the Field

