





#### Basic training course on ocean acidification

EVT1804704

14-19 March 2022

## Welcome to Kristineberg



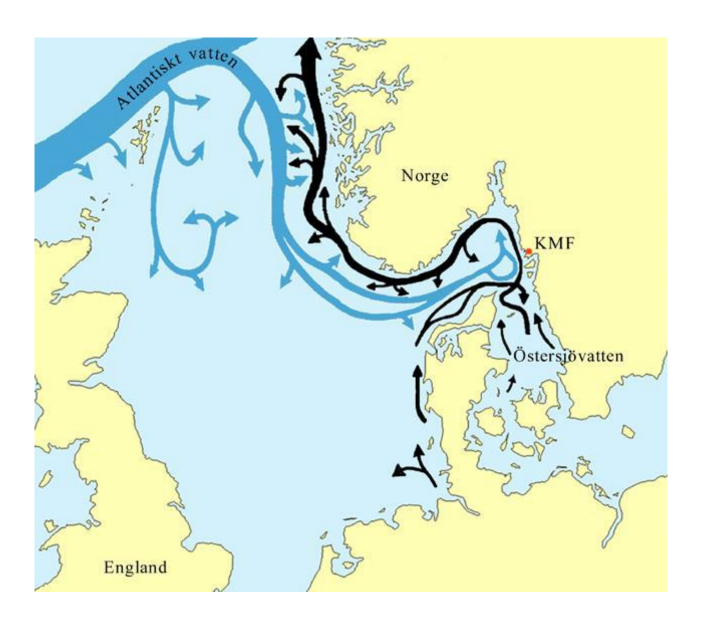
#### Monday 14 March

7:30-8:30	Breakfast
8:30-9:30	Welcome, practicalities, course objectives, tour de table [Lecture #o]
9:30-10:00	Security information
10:00-10:30	Fika
10:30-11:30	Visit of the Kristineberg Marine Research Station
11:30-12:00	Why Ocean acidification? Why now? [Lecture #1]
12:00-13:00	Lunch
13:00-13:30	Why OA? Why now? [Lecture #1] (continued)
13:30-14:00	OA capacity building program (past, present, and future) [Lecture #2]
14:00-16:00	Poster session
16:00-16:30	Break
16:30-17:30	Poster session (continued)
18:00-19:00	Dinner
19:00	Free (informal pub available)

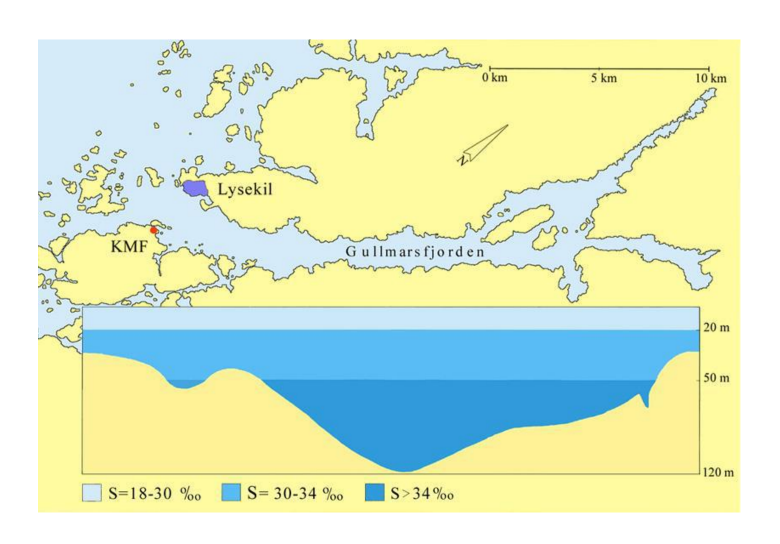
7:30-8:30	Breakfast
8:30-9:30	Welcome, practicalities, evaluation, course objectives, tour de table [Lecture #0]
9.30-10.00	Security information
10:00-10:30	Fika
10:30-11:45	Visit of the Kristineberg Marine Research Station
11:45-13:00	Lunch
13:00-14:00	Why Ocean acidification? Why now? [Lecture #1] (continued)
14:00-14:30	OA capacity building program (past, present, and future) [Lecture #2]
14:30-16:00	Poster session
16:00-16:30	Break
16:30-17:30	Poster session (continued)
18:00-19:00	Dinner
19:00	Free (informal pub available)



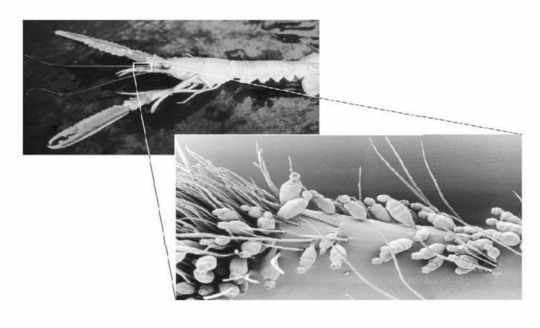
### Ideal location



# High biodiversity

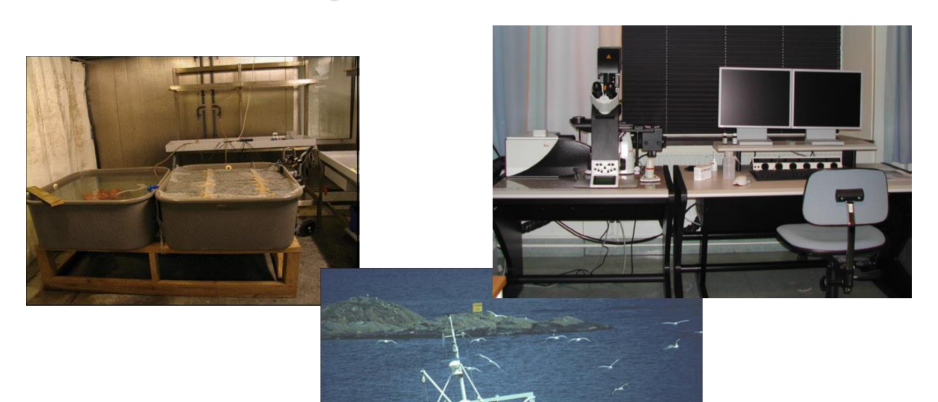


# High biodiversity





# Great facilities



### Kristineberg – What now?



### Basic training on ocean acidification

>100 applications

19 participants [13 IAEA/KVA, 6 "free"]

Europe

Croatia

Estonia

Germany

**Iceland** 

Italy

Latvia

The Netherlands

Poland

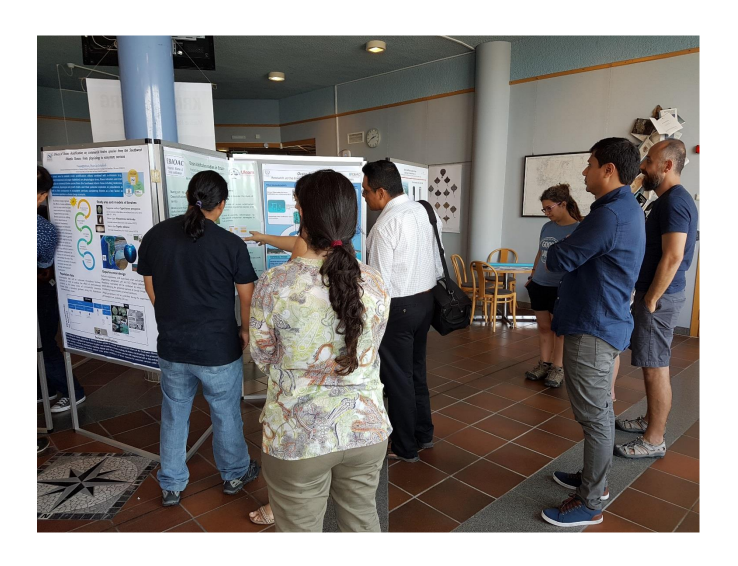
Portugal

Romania

Sweden

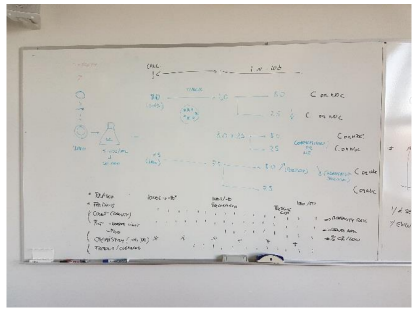


#### Poster session



# À la carte lectures, brainstorming & data analyses





## Basic laboratory demo













### Group work



### Bounding – create a network













#### Evaluation

Who are you?