

# **Overview of the Fish Health status in Norway 2018**

**Brit Hjeltnes, Director Fish Health**





# Data

## Notifiable diseases:

Data from NVI

## Non-notifiable diseases:

Data from NVI

Data from private laboratories

Data from a questionnaire

Official data

## Water quality and fish health



# Losses in 2018: 53 mill salmon

**87,2% dead fish**

6,6 sorted out

6,0% various

0,02% escapes





# Salmon lice

....still the greatest challenge to fish health

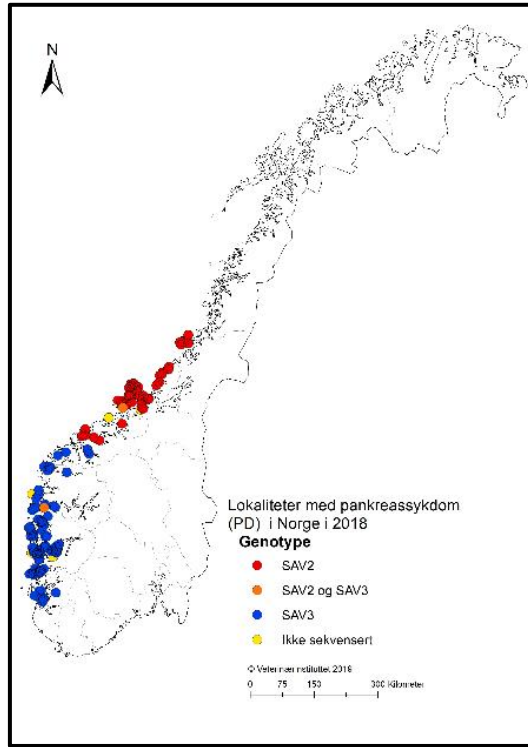
Resistance and treatments

Region	Impact (1-5)
<b>Total</b>	3,8
South-West	3,1
North-west	3,8
Middle	4
North	3,8

Impact from mechanical  
injuries after delousing



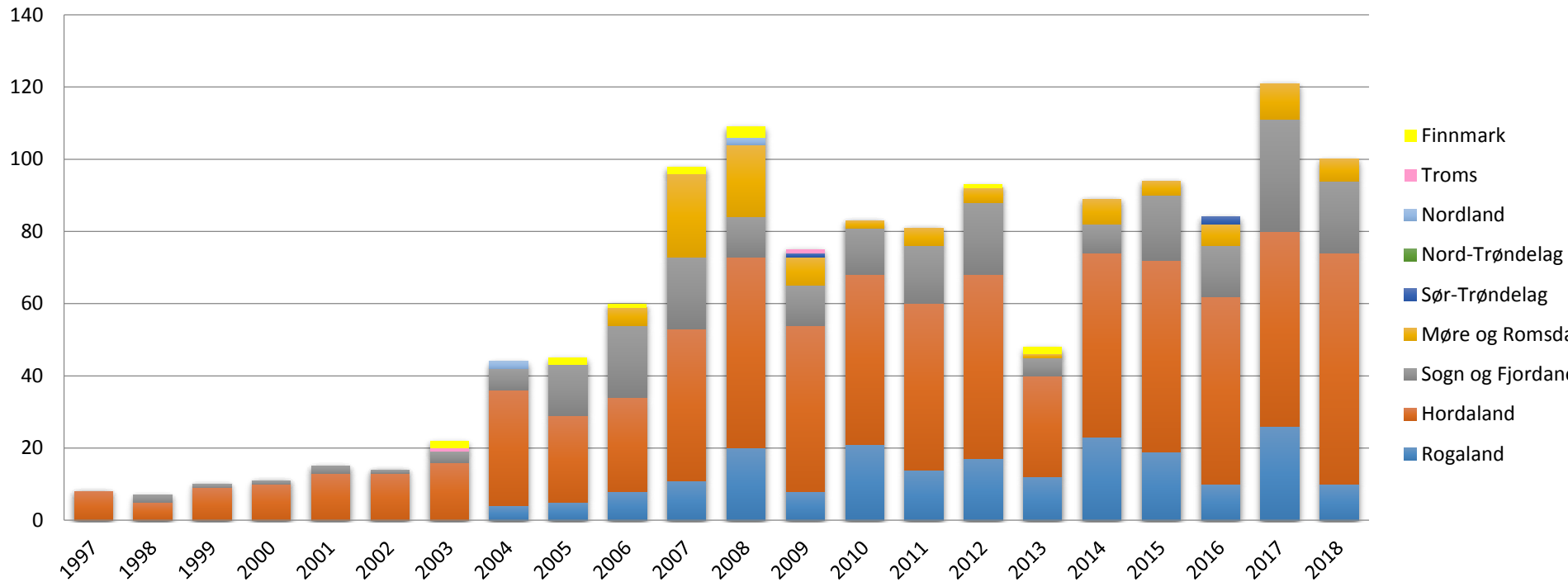
# Pancreas disease PD



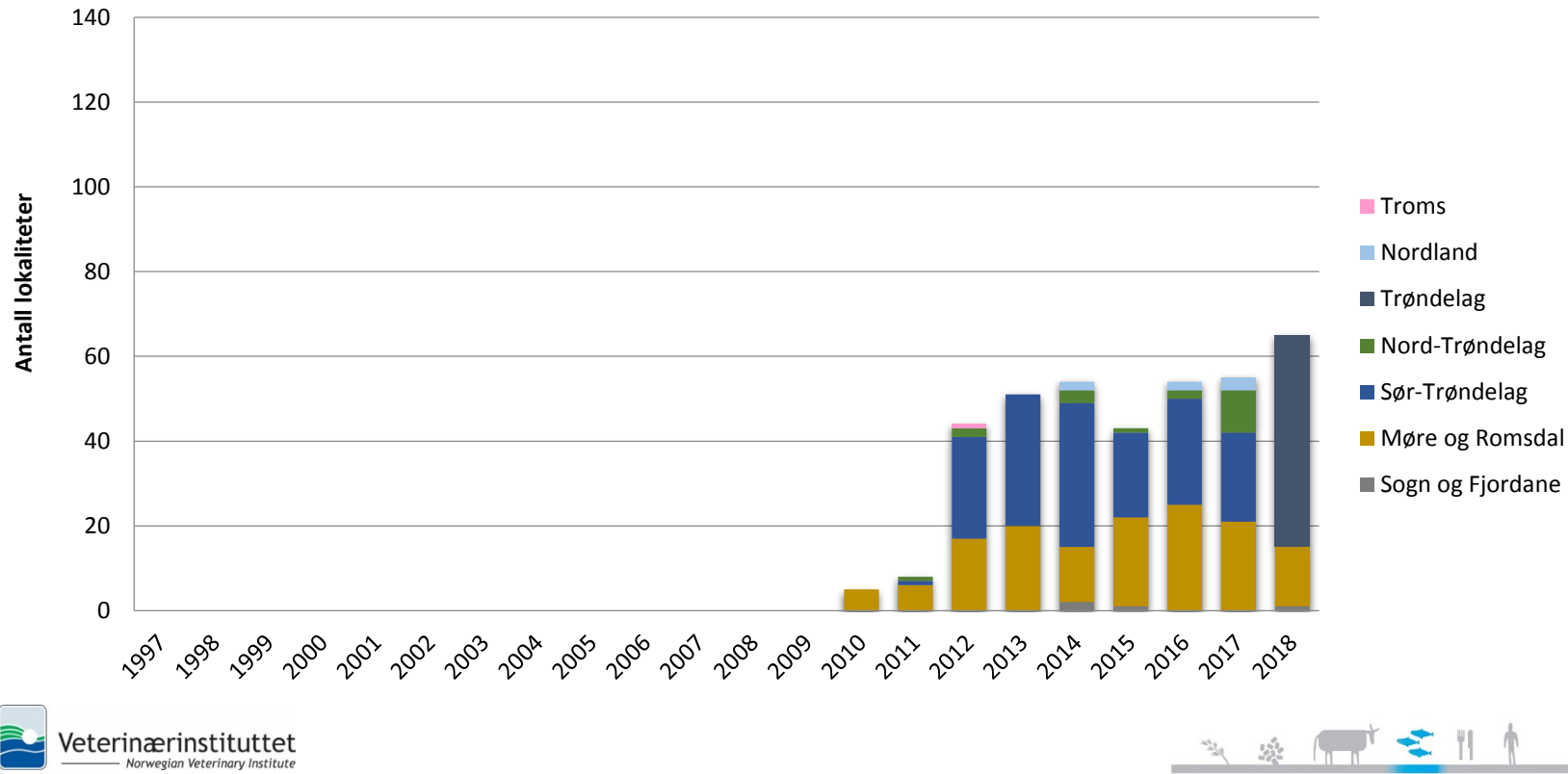
<b>2018</b>	<b>163</b>
2017	176
2016	138
2015	137
2014	142
2013	99
2012	137

Region	Impact (1-5)
South-West	4,4
North-West	4,1
Middle	4,1
North	1,5

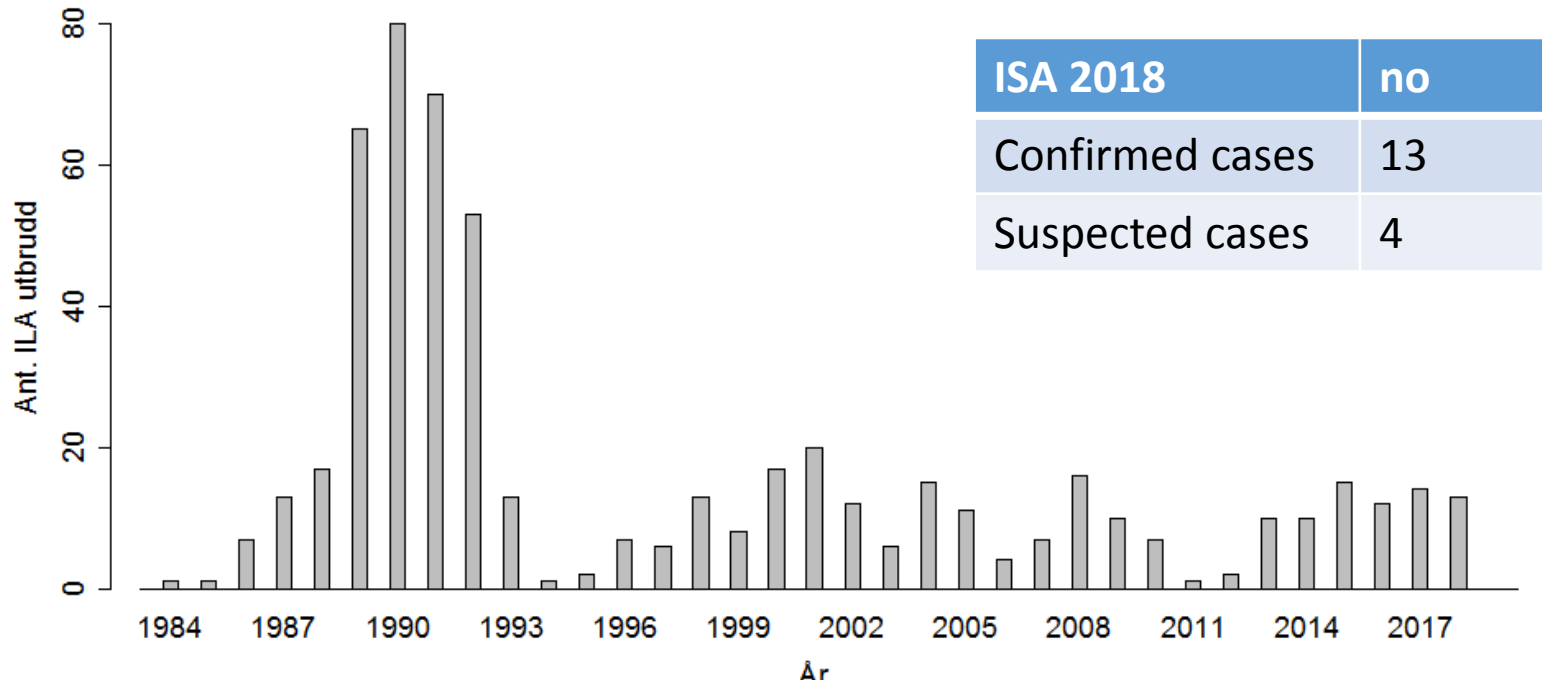
# SAV3-cases 1997-2018



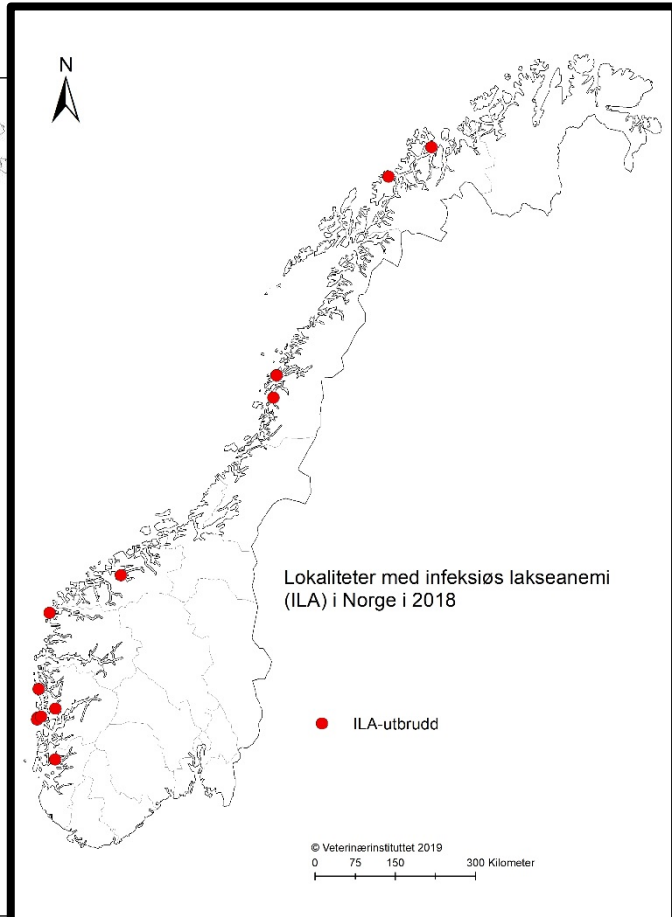
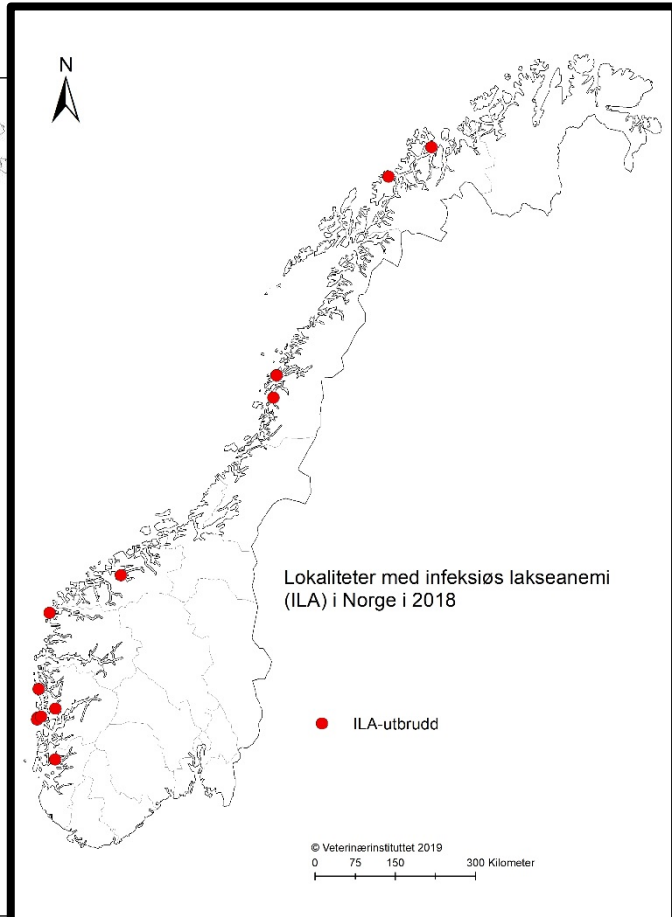
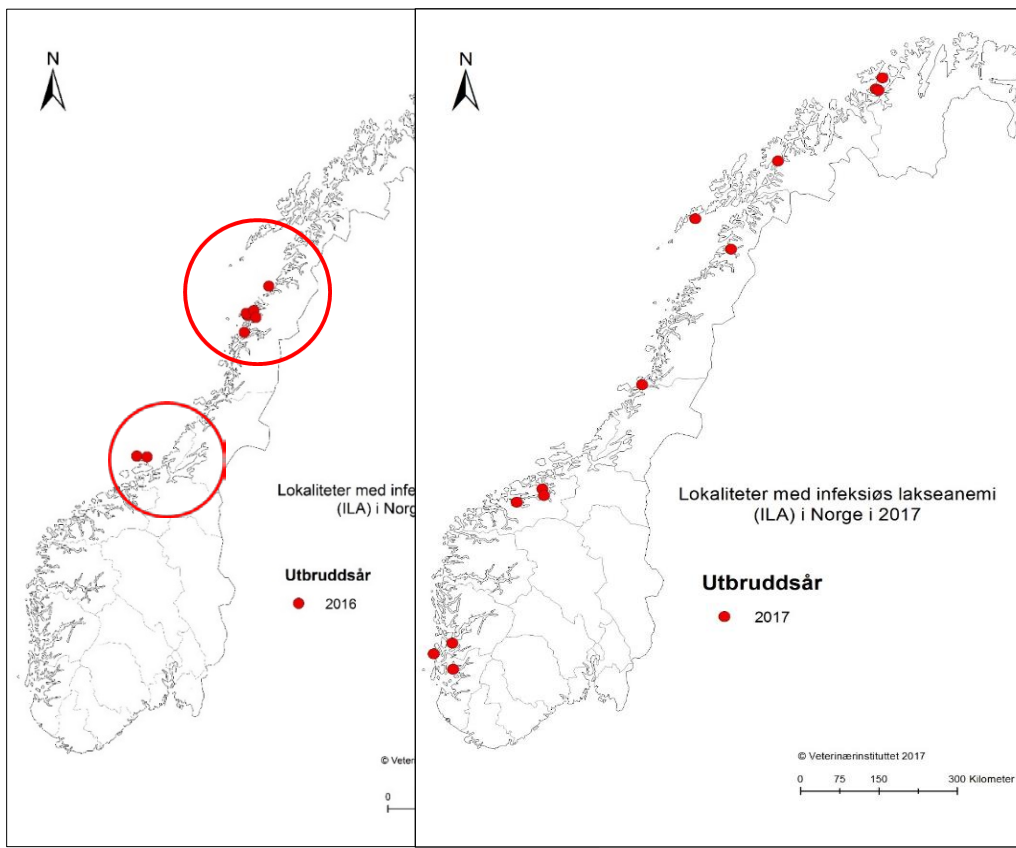
# SAV2-cases 1997-2018



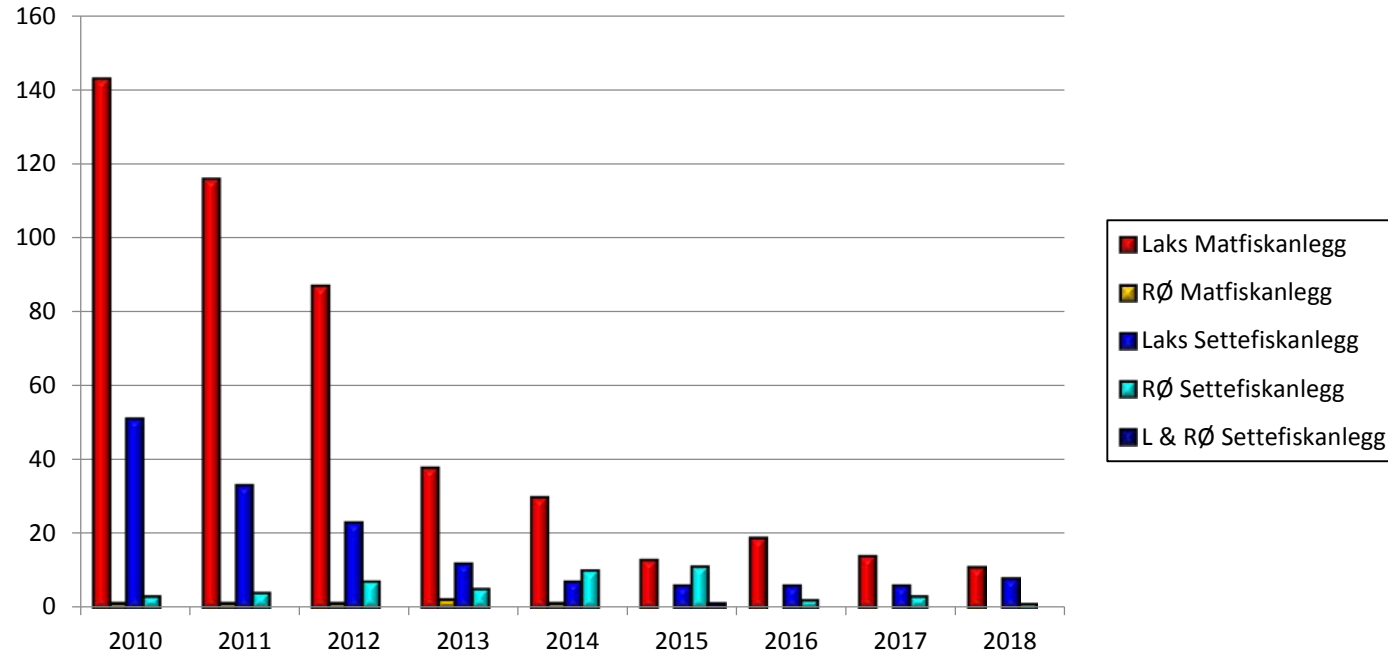
# Annual numbers of registered ISA-outbreaks in Norway in the period of 1984 - 2018



# Infectious salmon anaemia (ISA) 2016-2018



# Infectious pancreatic necrosis (IPN)



Number of sites with IPN, distribution in salmon, rainbow trout, hatcheries and ongrowing sites 2010-2018



# Heart and skeletal muscle inflammation (HSMI)

## Impact salt water sites

Totalt: 3,7

## Impact fresh water sites

1,7/2,2 (Flow through/RAS)

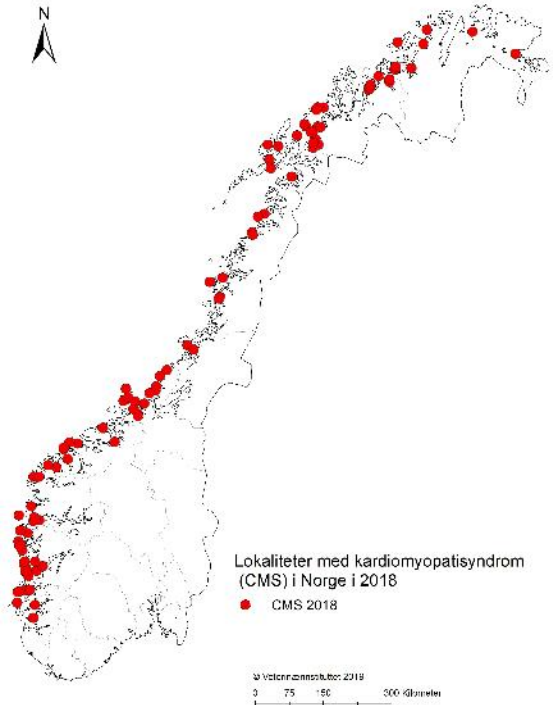
	NVI	NVI and private laboratories
<b>2018</b>	<b>104*</b>	<b>194**</b>
2017	93*	184**
2016	101*	187**
2015	135*	
2014	181	
2013	134	
2012	142	
2011	162	
2010	131	



# Cardiomyopathy syndrome (CMS)

	NVI	NVI and private laboratories
<b>2018</b>	<b>101*</b>	<b>226**</b>
2017	96*	196**
2016	90*	146**
2015	105*	129**
2014	107	
2013	100	
2012	89	
2011	74	

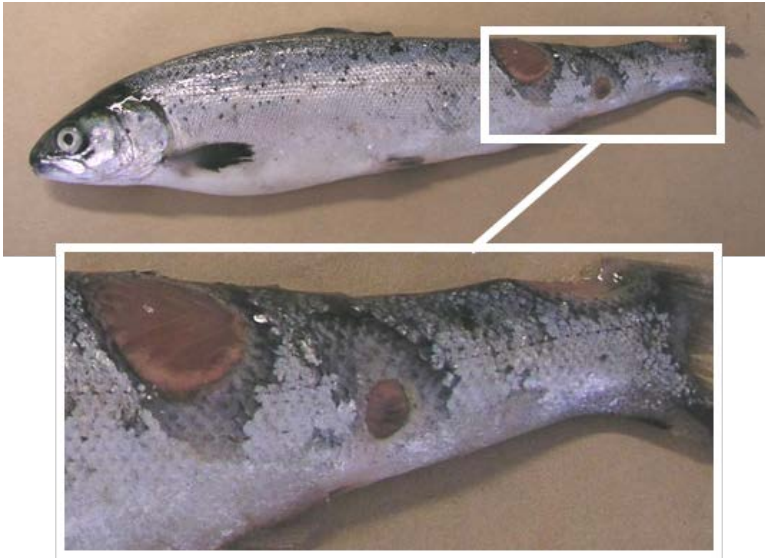
# Cardiomyopathy syndrome (CMS)



Region	Impact (1-5)
Total	3,9
South-West	4,2
North-West	4
Middle	4,1
North	3,7



# *Ulcers (*Moritella viscosa*)*

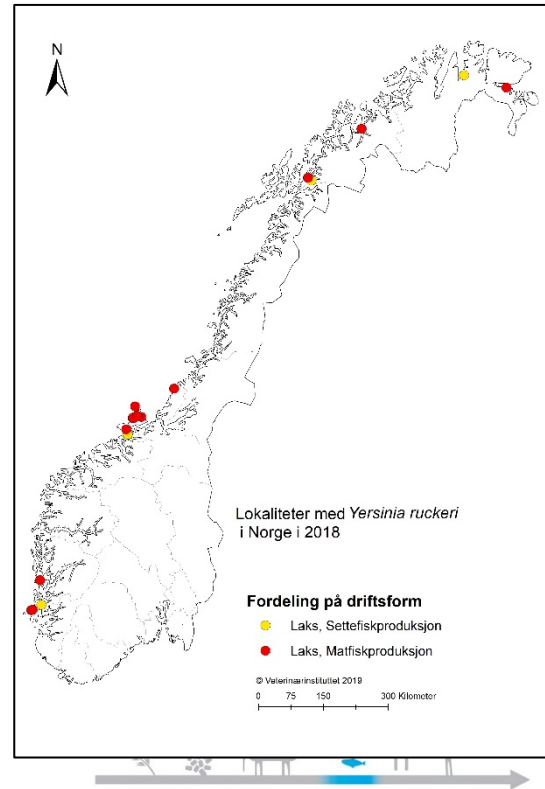
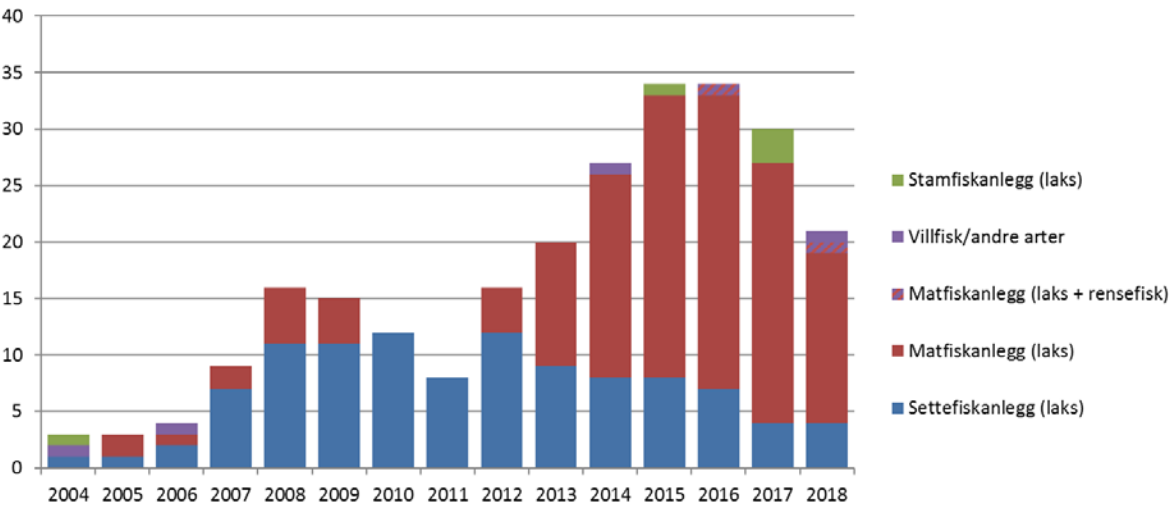


Region	Impact (1-5)
Total	3,1
South-West	2,1
North-West	3
Middle	3,4
North	3,4



# Yersinia

Antall registrerte lokaliteter med *Y. ruckeri* påvisning per år

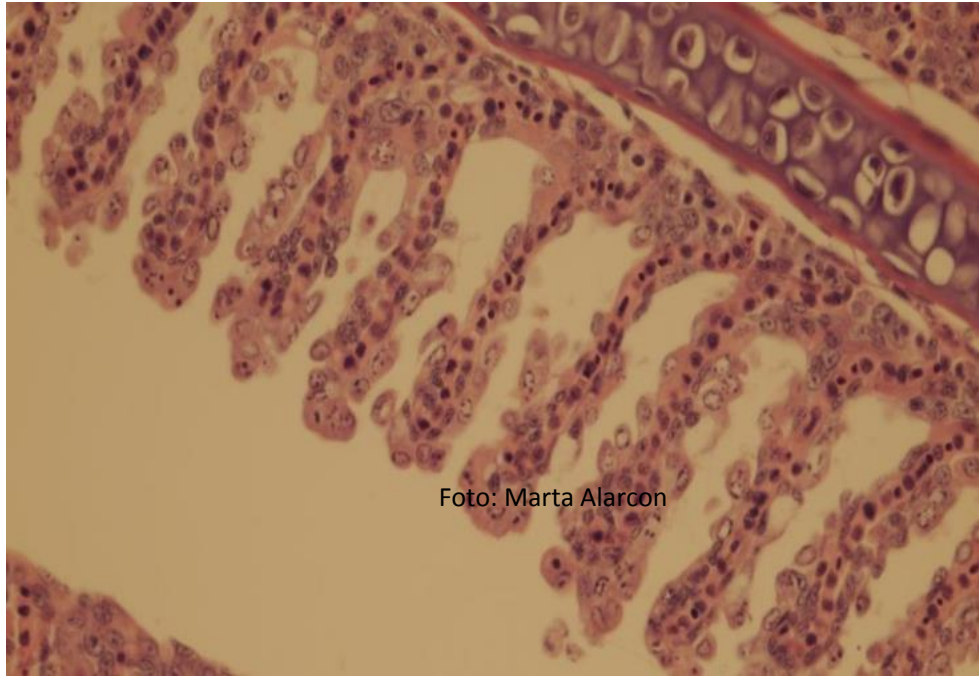




→



# Gill health - a complex and increasing problem



Sea water	Impact (1-5)
Region	
South-West	2,8
North-West	4,1
Middle	4,1
North	2,6

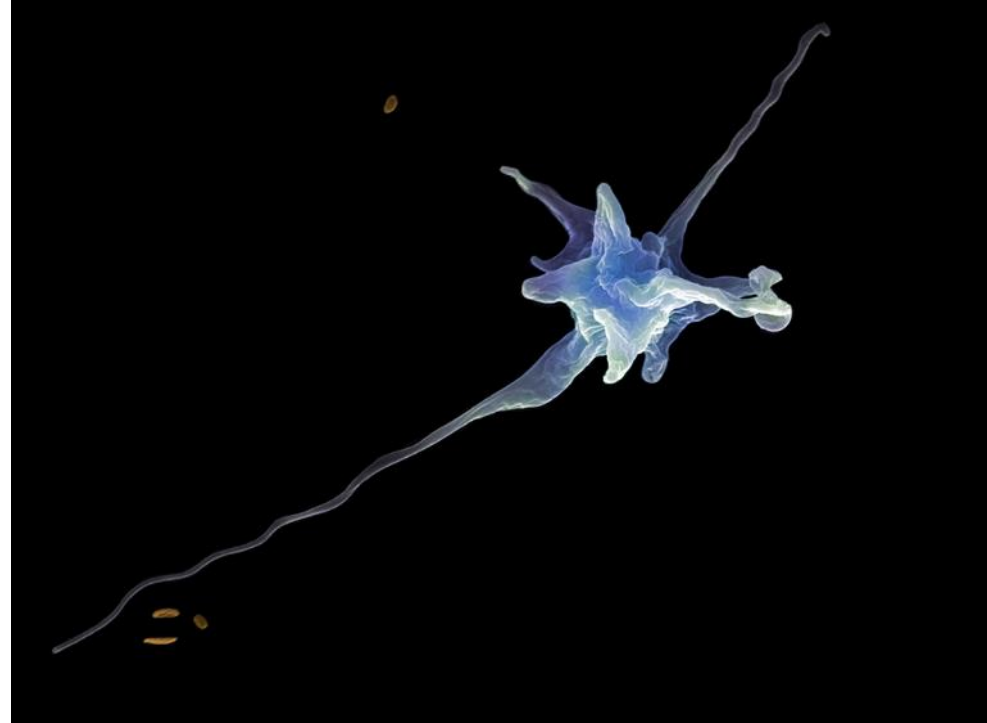


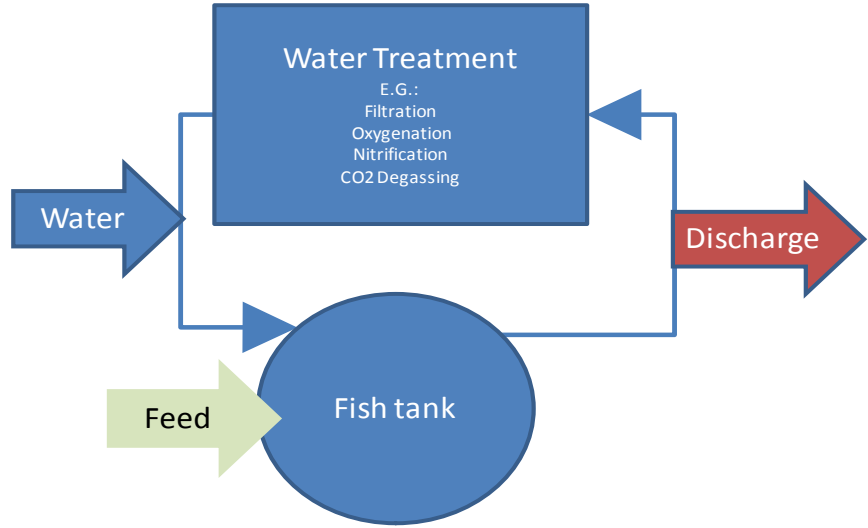
**AGD**

# *Paramoeba perurans*

2018

Detection (PCR) throughout the year  
No obvious changes



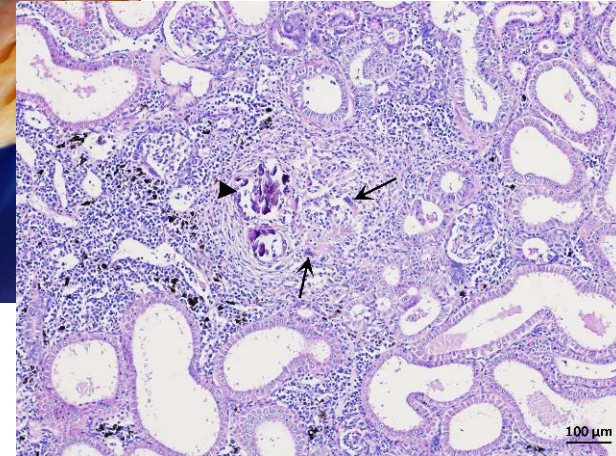


# RAS

Fresh water – salt water

Hydrogen sulfide

# Nefrocalcinosi



40 mil lumpfish



Photo: Jannicke Wiik-Nielsen

# *Gyrodactylus salaris*



Photo: Jannicke Wiik-Nielsen, Norwegian Veterinary Institute

# Conclusions

- **Sea lice:** Resistance to anti sea lice chemicals. High mortalities associated with nonchemical treatment. Welfare issue.
- **PD:** Decreasing outbreaks, but still high numbers
- **ISA:** Same numbers of cases, but new areas
- **HSMI:** Same numbers of infected sites
- **CMS:** Increasing outbreaks and impact
- **IPN:** Low numbers of disease outbreaks
- **AGD** established in large parts of Norway. Positive detection (PCR) throughout the year, but a controlled situation
- **Gill health:** A complex and increasing problem
- ***G. salaris:*** An increasing number of rivers recovered



# Thank you for your attention!

