

Pancreas Disease (PD) in Norway

Why is the PD situation the way it is in Norway?



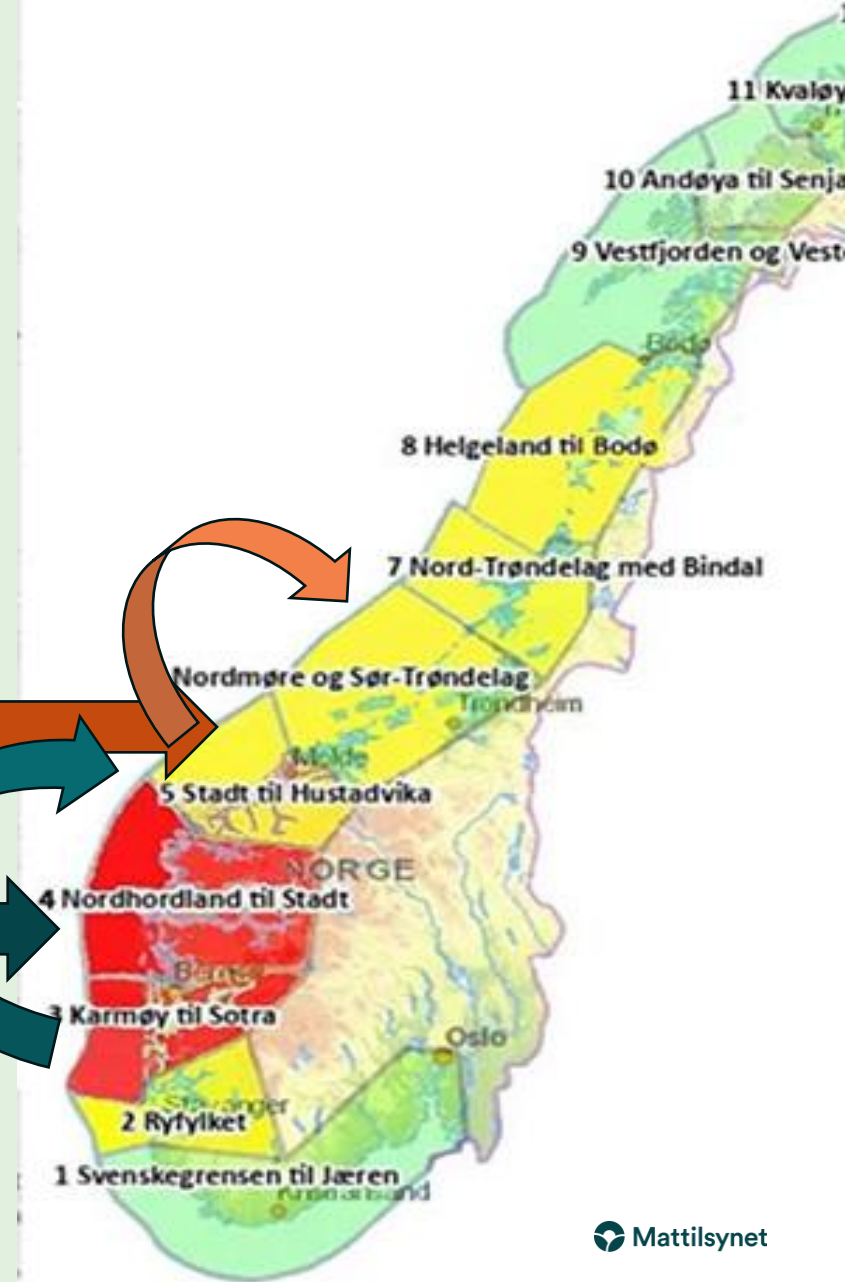
Foto: Øystein Klakegg

PD in Norway

- Two epidemics that highlight the effectiveness of biosecurity barriers

SAV2 Romsdal 2010

SAV3 Hordaland fra slutten av 80 tallet

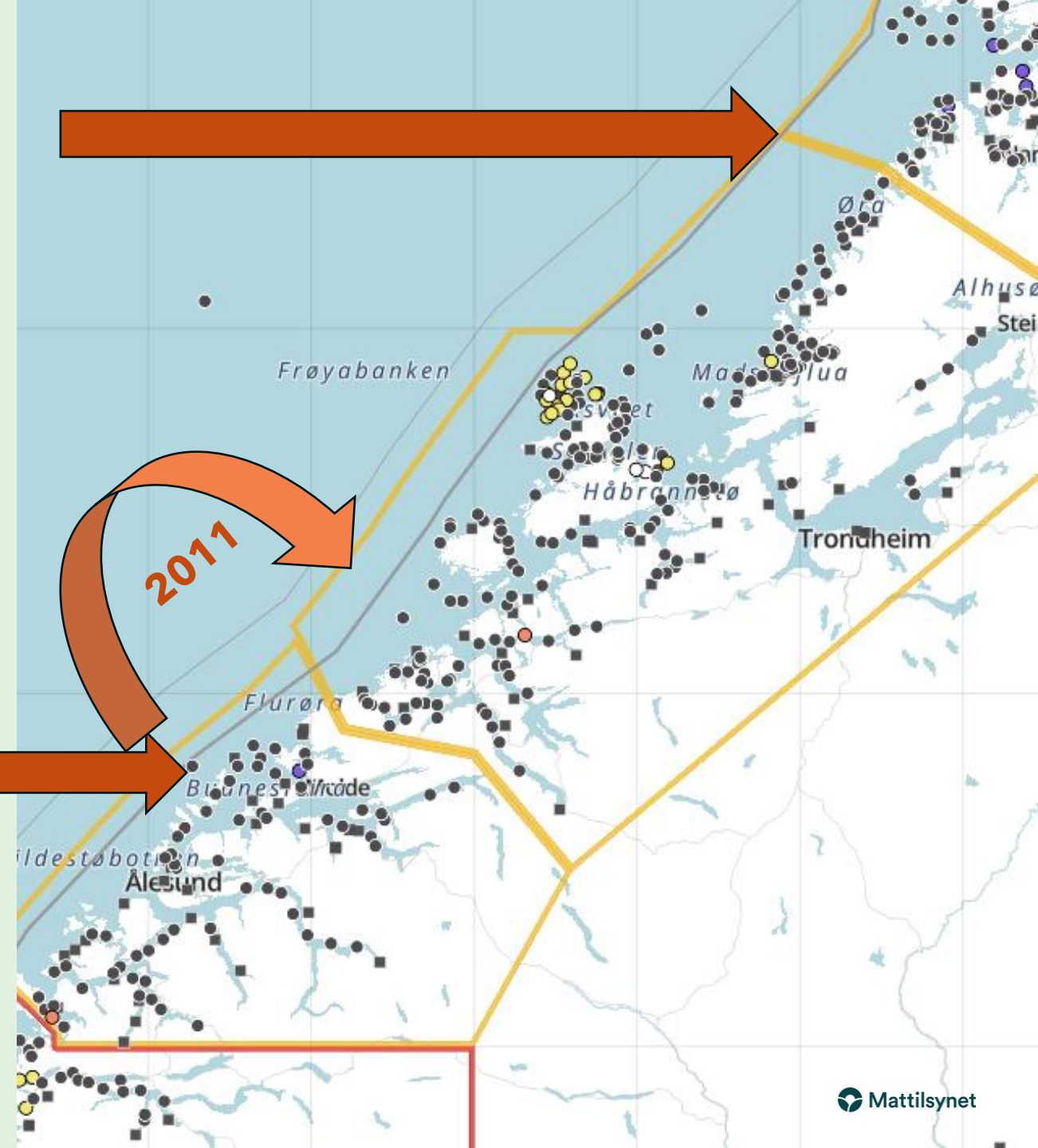


The SAV2 epidemic

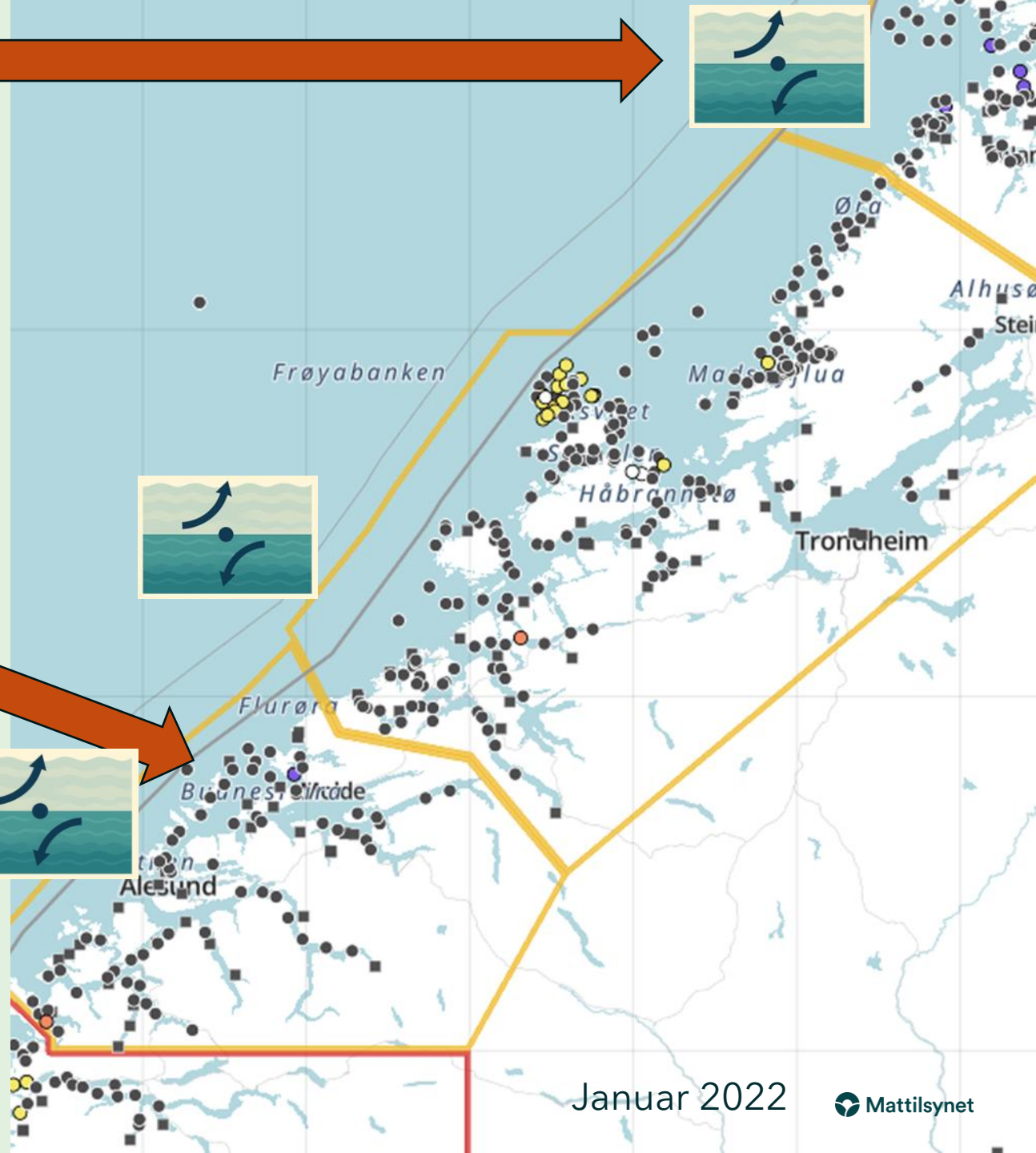
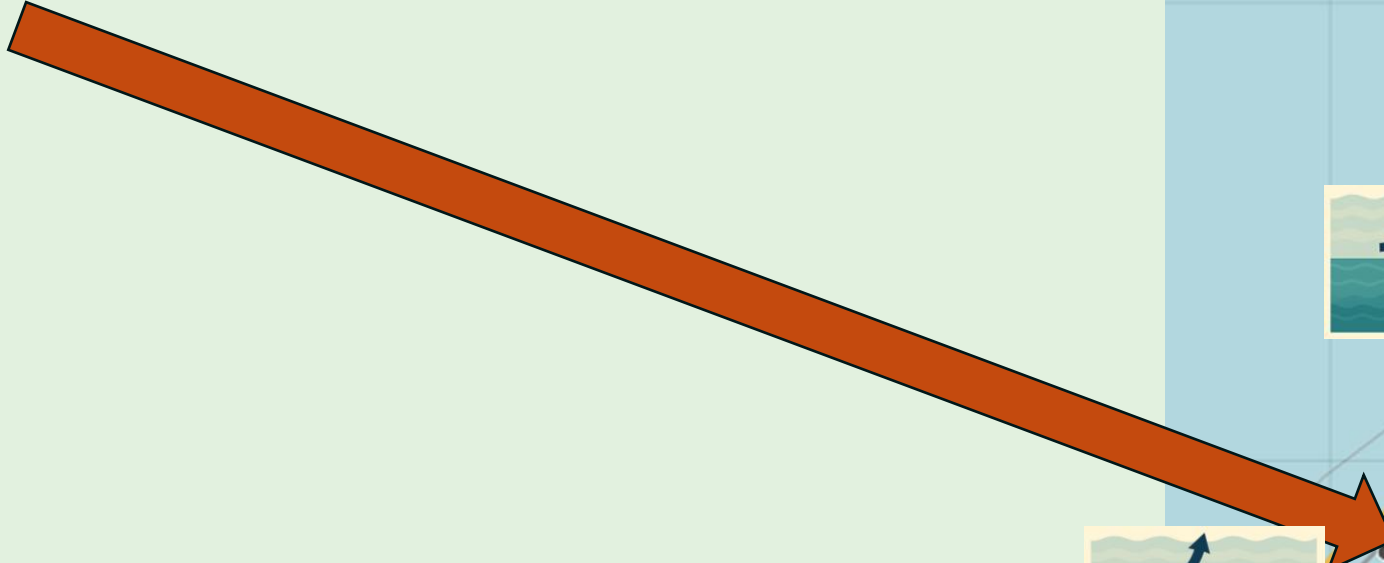
- The virus spread quickly to "all" localities in the Romsdalsfjord
- Spread to Nordmøre the following year.
- Widespread in a limited area of Central Norway

SAV2 Romsdal 2010

- Has spread out of the core area several times, but the aquaculture industry has always succeeded in fighting back the virus outside the core area

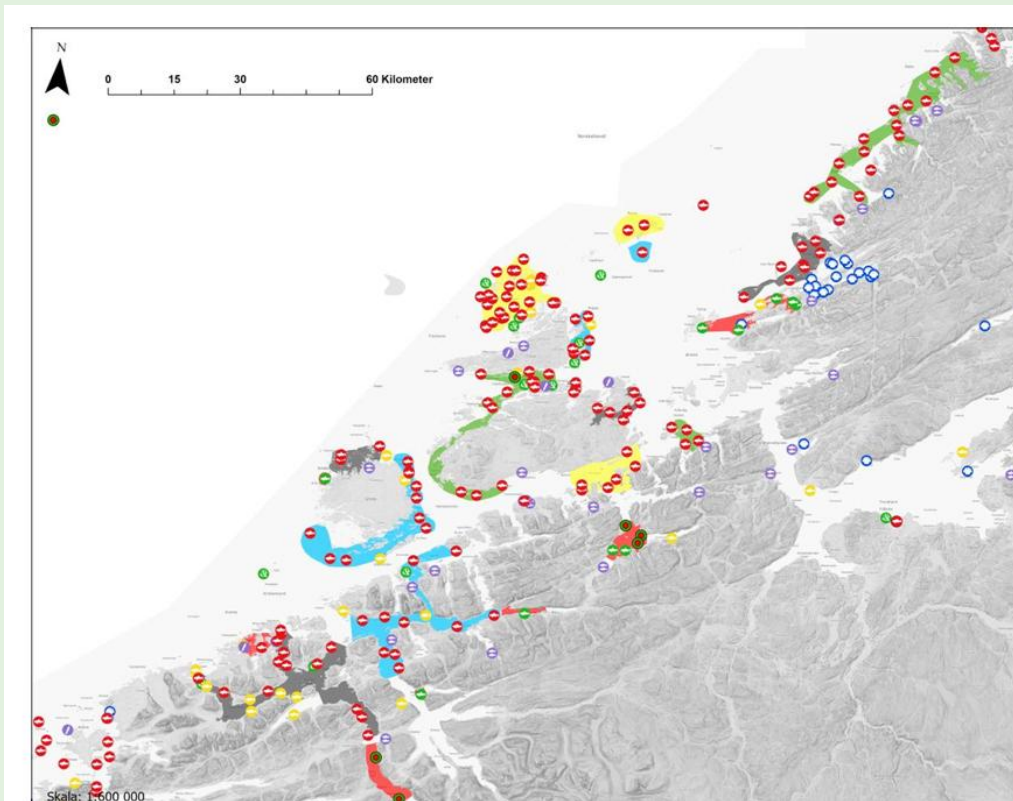


SAV2 epidemien



Januar 2022

Biosecurity - the strategy is now systematic



Om biosikkerhet

Målbilde

Organisering
Kontakt oss
Lover og forskrifter
Veiledere og retningslinjer
Datakilder

Kontaktperson

Randi Grøntvedt
Sjømat Norge
randi.grontvedt@sjomatnorge.no

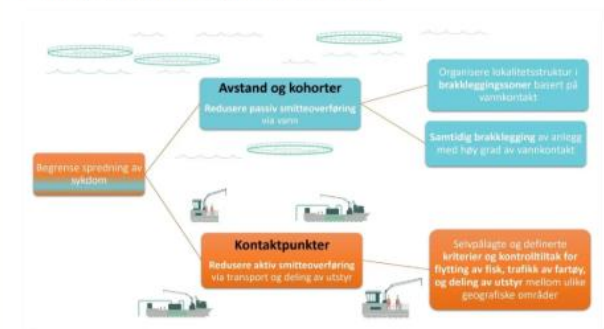
Kart



Målbilde

31. juli 2025 – BIOSIKKERHETSSAMARBEIDET

Prinsipper og mål for god biosikkerhet

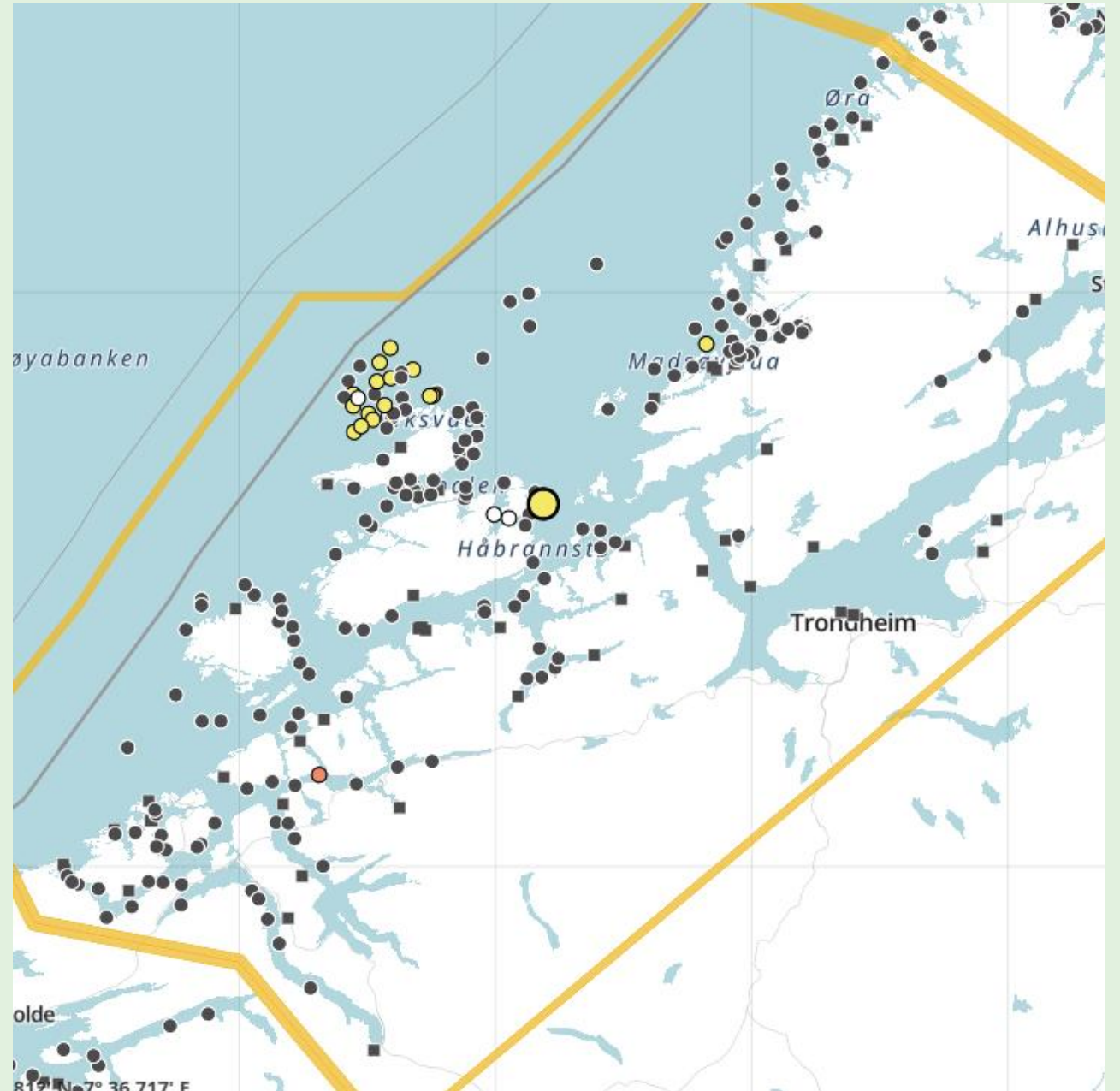


Oversikten nedenfor viser prinsipper og mål fra stamfisk til slakt – som havbruksnæringen jobber mot for å redusere smittespredning. Klikk på + for å se mål for prinsippene.

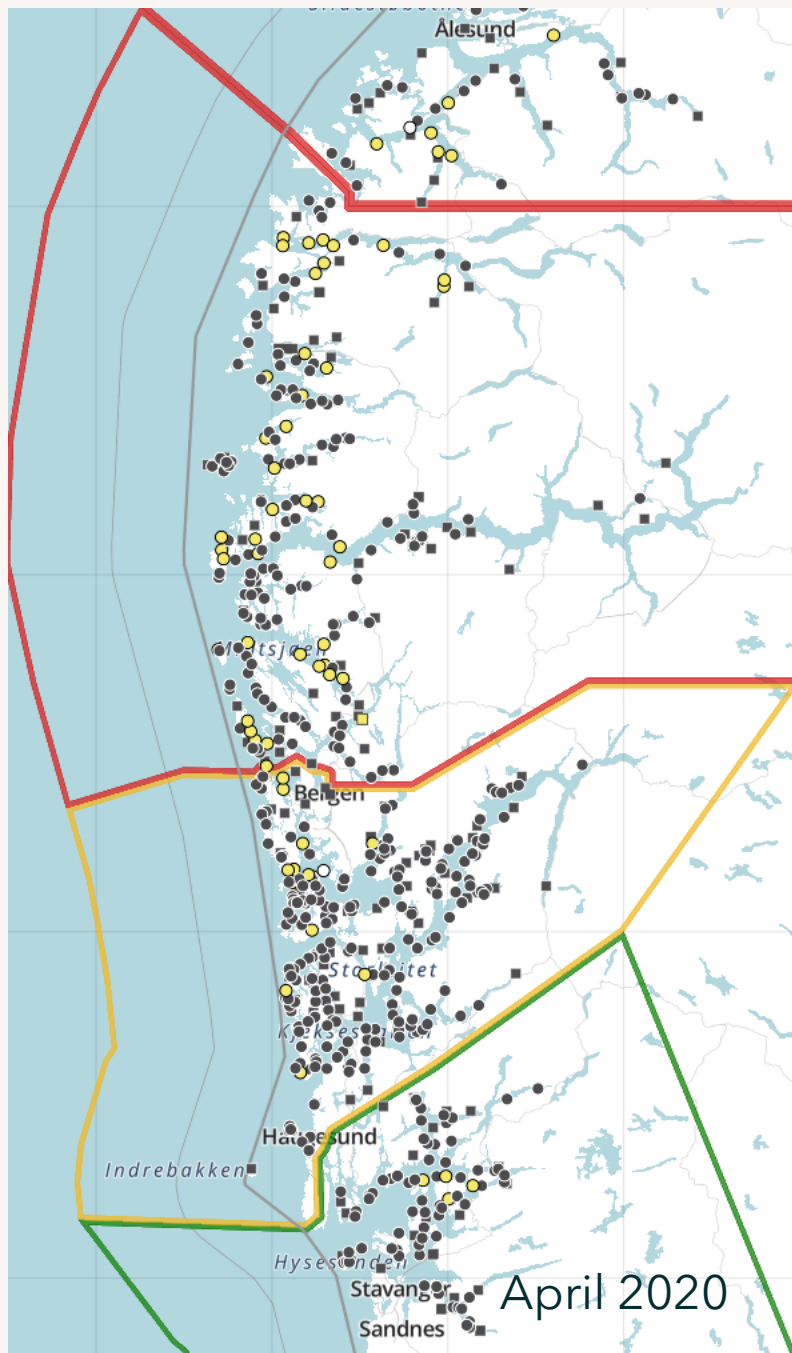
- + Prinsipp 1 – Sikre smittefri rogn
- + Prinsipp 2 – Sikre produksjon av smittefri smolt
- + Prinsipp 3 – Unngå smitte ved utsett av smolt

Vaccine

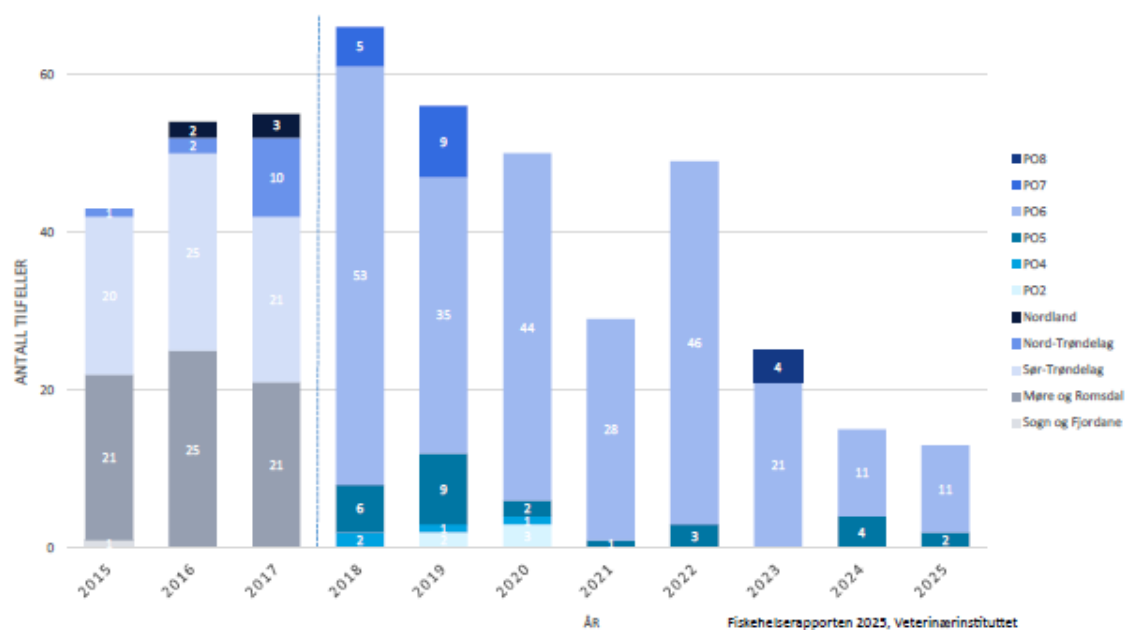
- Approximately 60% of fish stocked in areas with PD are vaccinated
- There have been challenges with side effects and access to vaccines, This is not a challenge now
- The Norwegian Food Safety Authority is considering to lay down a provision to vaccinate



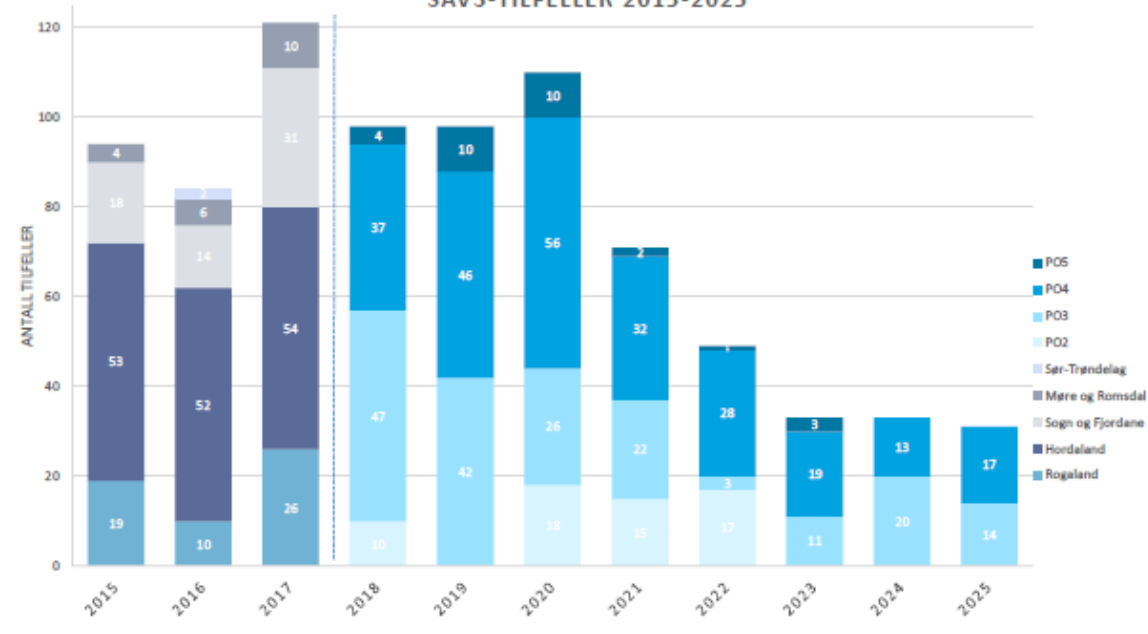
SAV3



SAV2-TILFELLER 2015-2025



SAV3-TILFELLER 2015-2025



Ending the story of PD in Norway

- Biosecurity measures
- Vaccination

