Workshop:

Latest findings on welfare indicators in farmed Atlantic salmon (Salmo salar)

The event is organised by the project Biorelevans (FHF project 90173, Kunnskapsgrunnlag for biologisk relevante velferdsindikatorer for laks i akvakultur), funded by the Norwegian Seafood Research Fund.

The workshop will be held at **Thon Hotel in Ski, Norway, 8**th **February 2024** and can be followed online.

The event is gratis (including participation and lunch, but eventual costs of travel, parking and accommodation have to be covered by the participants themselves). Participation requires registration. We have limited capacity at the conference room and will prioritize participants from the goal audience.

Program

10:00-10:15	Welcome, short introduction to the project Biorelevans, Judit Vas, NMBU
10:15-10:30	FHF-strategy for fish welfare and overview of ongoing projects – Renate Johansen,
	R&D-director aquaculture - Norwegian Seafood Research Fund
10:30-10:50	The main methods for welfare assessment in farmed salmon, Ida-Charlene Dalan,
	Akvaplan NIVA
10:50-11:10	Coffee
11:10-11:30	External morphological welfare indicators in salmon, with focus on scale loss,
	Mette Remen, SINTEF Ocean
11:30-11:50	Indicators of stress coping ability in fish, Erik Höglund, NIVA
12:00-13:00	Lunch
13:00-13:20	Respiration frequency as welfare indicator and automatic recognition, Christian
	Schellewald, SINTEF Ocean
13:20-13:40	Social behaviour as welfare indicator, Judit Vas, NMBU
13:40-13:55	Coffee
13:55-14:10	Insights from industry: Karin Bloch-Hansen, Lerøy Aurora
14:10-14:25	Insights from industry: Ragna Heggebø, Grieg Seafood
14:25-15:00	Vision of the future, discussion and final remarks, Øyvind Øverli, NMBU

Registration to the event at (deadline for in person participation 30th January, digital participation: 5th February):

https://nettskjema.no/a/fishworkshop