

Kåre Aas

24. September 1965



Experience Summary

Kåre is a well experienced aquacultural biologist that joined the OHS team in January 2022. He completed his MSc at the University of Tromsø in 1996, within the topic of smoltification of salmonids. Since then, he has worked at Norwegian Institute of Fisheries and Aquacultural Science (Fiskeriforskning, later Nofima) as an aquacultural scientist, 12 years combined. He has also worked as an aquacultural consultant in private companies for several years, focusing on environmental and technological topics for the aquacultural industry. In addition, he has spent three years in the industry as a biological and technical controller at several fish farms in Northern Norway. From his 25 years of relevant experience, he has a broad understanding of what's going on in the aquacultural industry.

OHS Havbruk AS

January 2022 – Present

Senior consultant

- General consulting concerning managing of fish farms and associated activities
- Project management within a great variety of projects, mainly for the fish farming industry.
- Environmental consulting. Planning and designing fish farms on locations

Åkerblå AS

May 2018 – December 2021

Senior consultant

- General advising and project management within a great variety of projects, mainly for the fish farming industry.
- Planning and conducting environmental surveys, following governmental regulations
- Planning and applying processes leading to new or improved locations for sea based, fish farms.
- Participating in ongoing project, contributing to technical and biological solutions.

Norwegian Institute of Fisheries and Aquacultural Science

June 1996 – April 2007

Aquacultural scientist

- Leading / participating in a great variety of projects
 - o Applying for funding, planning, leading / participating in, and reporting several projects.
 - o Capture based aquaculture (technology and biology), aquaculture, both fresh- and saltwater species.

Privat consultancy companies

April 2007 – May 2018

- Aquacultural consultant
 - o Seabed mapping, environmental survey, current measurements, planning and designing fish farms on given locations, often including feeding barges, responsible for all kinds of equipment included in relevant activities.
 - o Approved technical inspector for certification of operating fish farms (NS 9415).
 - o General consulting concerning managing of fish farms and associated activities.

Fish farming industry (Norway Royal Salmon)

April 2013 - Mars 2016

- Biological and technical controller
 - o Planning and conducting training, inspections, and special operations on fish farms
 - o Follow up on production and day to day operations on the farms
 - o Administration of all associated activities

Education**University of Tromsø**

1990–1996

MSc Aquaculture

Thesis: *Annual changes in seawater tolerance of Arctic charr.***Nord University**

1988–1990

District college of Nordland,

To year aquacultural study, graduated candidate of aquaculture

Languages

- Norwegian mother tongue
- English; fluent

Other Skills and Qualifications

Letter of craftsmanship aquaculture

1998

Officer training school of Northern Norway

1986–1987

Drill instructor infantry company, Brigade of Northern Norway

1987-1988

Junior High school

1981-1984