



Curriculum Vitae

Ina Sandaker



Consultant

Tlf.: +47 95 42 14 42

E-post: ina.sandaker@vista-analyse.no

Website: <https://vista-analyse.no/en/employees/ina-sandaker/>

Profile

Ina holds a master's degree in Economics from the University of Oslo and a bachelor's degree in Economics from the Norwegian University of Life Sciences (NMBU). She has experience with analyses and quality assurance in both the public and private sectors, within energy and climate, health and ICT, transport, as well as business and regional development.

She has worked on a number of analyzes and quality assurance assignments for the public sector. She has conducted document analyses and interviews, and is skilled at combining quantitative information with empirical analysis to clarify trade-offs and consequences. She conducted and analyzed a large number of interviews in an assessment of the benefits and drawbacks of Helseplattformen (electronic health record system in Central Norway), aimed at identifying impacts for stakeholders and areas for improvement. She also has experience with data analysis from multiple studies, including estimation of socio-economic costs.

Within transport and area planning, she has experience with GIS-based analyzes of location and accessibility, and has conducted several retail and business analyzes combining data from various sources (revenue, employment, commuting, etc.). She has also modelled gas market responses and calculated net and gross greenhouse-gas emissions from Norwegian petroleum production.

Ina has strong quantitative-methods skills and extensive experience processing and analyzing large datasets. Her master's thesis, completed in collaboration with the Frisch Centre for Economic Research, used register data and time-fixed effects to study the decline in labor force participation among recipients of disability benefits over the past decade in light of demographic changes.

Education

- 2022-2024 **Master's degree in Economics**, University of Oslo (UiO)
Focus on public economics, strategic competition, econometrics and data science.
Master's thesis on disability benefits and labor force participation, in collaboration with the Frisch Centre.
- 2020-2022 **Bachelor's degree in Economics**, Norwegian University of Life Sciences (NMBU)
Focus on sustainability and entrepreneurship.
Project work on the socio-economic profitability of salmon aquaculture, using cost-benefit analysis and environmental valuation.

2018-2020 **Sociology**, University of Bergen (UiB)
Focus on social-science methods and social inequality.
Exchange semester at the University of California, Berkeley.

Work experience

2024- **Vista Analyse**
2026- *Consultant*
2024-2026 *Analyst*

2023 **Menon Economics**, two-month internship followed by student assistant position.
Project on the competitiveness of Estonia's maritime industry. Conducted interviews with ports, shipyards and shipping companies, as well as the Estonian Shipowners' Association.

2022-2023 **Gjensidige Insurance** – Sustainability Department (internship)
Annual reporting and EU taxonomy, developed internal training materials on sustainability.

Project experience

See www.vista-analyse.no/en/employees/ina-sandaker/ for public reports.

2026 **Critical Upgrade of the Norwegian Armed Forces' ERP Solution: Supplementary Analysis**
Ministry of Defence and Ministry of Finance
The overall ERP upgrade has been delayed. We assess the need for, and costs associated with, a critical update of the current system.

2026 **Greenhouse-Gas Emissions from the TWIN Project**
Equinor
TWIN aims to increase and accelerate petroleum production from the Troll field. We estimate how TWIN affects GHG emissions through production and combustion, calculating gross and net emissions using the VISTA-NETTO model. The net-emissions calculation includes: (i) gross GHG emissions; (ii) market responses in oil and gas markets; (iii) avoided production emissions from displaced oil and gas; and (iv) substitution towards other energy sources with associated emissions.

2025 **Future ICT Operations for the Oslo Education Agency (UDE)**
City of Oslo – Department for Education and Department of Finance
The city is consolidating ICT operations on a common platform. Given UDE's scale and complexity, a joint project (UKE and UDE) led by an external project manager produced a concept selection study (KVU). Vista Analyse conducted the external quality assurance (KS1).

2025 **Benefits and Drawbacks of Helseplattformen (electronic health record system)**
Ministry of Health and Care Services
Independent analysis covering economic, societal, quality and legal aspects for hospitals, municipalities, GPs and patients, to inform the Ministry's decision-making.

Publikasjoner

2023 «The competitiveness of the Estonian maritime industry». *Menon Economics 45 2023* (Med Erik Jakobsen, Tom O. Kleppestø, Sander Aslesen og Maren Nygård Basso).

Språk

Norsk Morsmål

Engelsk Flytende