



Kinlan M.G. Jan, PhD

Marine Ecologist | Biodiversity & Ecosystem Strategy

Environmental scientist specializing in biodiversity, ecosystem dynamics, and climate change impacts. Experienced in translating complex ecological data into actionable insights for environmental management, ecosystem assessment, and sustainability decision-making. Background in interdisciplinary collaboration, long-term monitoring, and cross-institution project coordination.

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Core Competencies

Environmental data synthesis | Biodiversity & ecosystem assessment | Climate change impacts | Stakeholder engagement | Science-policy interface | Project & program coordination | Communication of complex environmental issues | Interdisciplinary teamwork | Quantitative ecological analysis (R) | Molecular biodiversity tools (eDNA)

Professional Experience

Doctoral Researcher, Marine Ecosystem Analysis

Stockholm University

Stockholm, Sweden

September 2021 — January 2026

- Led ecosystem analyses linking biodiversity change, climate variability, and trophic dynamics to ecosystem functioning
- Synthesized long-term monitoring data to support ecosystem assessment and management-relevant interpretation
- Translated complex ecological processes into clear outputs for interdisciplinary research and applied contexts
- Coordinated field, laboratory, and analytical workflows across multi-partner projects
- Supervised MSc students and supported capacity building in molecular biodiversity tools
- Produced scientific outputs supporting understanding of ecosystem change and resilience under climate stressors

Leadership Engagement

Chair & Vice-Chair, PhD Council

Stockholm University

2022 — 2023

- Represented doctoral researchers in departmental governance and decision processes
- Facilitated dialogue between students and academic leadership
- Initiated an interdepartmental scientific symposium to strengthen cross-field collaboration

Scientific Event & Session Organization

Swedish Oikos Meeting, Stockholm

2025

Ocean Sciences Meeting, Glasgow

2026

- Co-organizer and session co-chair at international scientific meetings
- Contributed to shaping interdisciplinary research discussions

Professional Collaboration and Communication

- Worked in multi-institution European research collaborations
- Communicated environmental research to interdisciplinary audiences
- Experience working with monitoring data relevant to ecosystem-based management
- Teaching and mentoring experience supporting skills development in quantitative ecology and biodiversity methods

Education

PhD, Marine Biology

Stockholm University

Research focus: Biodiversity change, trophic interactions, and ecosystem functioning under climate change.

Stockholm, Sweden

September 2021 — January 2026

MSc, Marine Biology

Stockholm University

Stockholm, Sweden

August 2019 — June 2021

BSc, Biology

The University of Neuchâtel

Neuchâtel, Switzerland

September 2017 — June 2019

Selected Publications

Author of 7 peer-reviewed publications on biodiversity, ecosystem functioning, and climate impacts in scientific journals including Science Advances, Limnology & Oceanography, and ICES Journal of Marine Science.

- **Jan KMG**, Hentati-Sundberg J, Larson N, Winder M. 2025. *Limited resource use overlaps among small pelagic fish species in the central Baltic Sea*. ICES Journal of Marine Science **82**:9, fsaf122. doi:10.1093/icesjms/fsaf122
- **Jan KMG**, Serandour B, Walve J, Winder M. 2024. *Plankton blooms over the annual cycle shape trophic interactions under climate change*. Limnology and Oceanography Letters **9**:3, 209-218. doi: 10.1002/lol2.10385
- Novotny A, Serandour B, Kortsch S, Gauzens B, **Jan KMG**, Winder M. 2023. *DNA metabarcoding highlights cyanobacteria as the main source of primary production in a pelagic food web model*. Science advances **9**:17, eadg1096. doi: 10.1126/sciadv.adg1096

Languages

- French (native)
- English (fluent)

Technical Tools

- R (statistical analysis, ecological modelling, and data visualisation)
- Environmental time-series analysis
- Molecular biodiversity methods (eDNA)
- Ecosystem data integration and synthesis