

Roald Leeuwerik, MSc

(Groningen, 30 January 1992)

Universitätsallee 1 (B4.09) | 28359 | Bremen

+31642051229 | roald.leeuwerik@leibniz-zmt.de

Working experience

September 2019 – 31 January 2020 *Traineeship Council of the European Union, Brussels*

- Daily inform fisheries unit (DG LIFE) on developments in fisheries (press review)
- Attend and report on meetings of fisheries Working Party, EP PECH committee
- Compile member states comments on revision of Fisheries Control Regulation
- Assist in monthly 'Think Tank Review' (selecting publications for library)

2017 – 2018 *Research societal acceptance seabed mining (MSc thesis)*

- Social License to Operate (SLO) in integrated theoretical framework using 'context–process–status' approach
- Legitimacy and trust as fundamental concepts for the SLO; Legal License to Operate (LLO) and Political License to Operate (PLO) integrated through 'context'
- 2 cases studied in Namibia; existing offshore diamond mining and planned phosphate mining

2018 *Internship offshore tin mining on Bangka Belitung (Indonesia), Responsible Business Alliance (RBA)*

- Offshore tin mining and promotion of best practices (exploratory research)
- Identification of environmental impacts, regulatory framework, stakeholder perceptions on sustainability (possibilities and challenges ahead)
- Consultation RBA on next steps to take

2016 *Feasibility study for the Ekofish Group Urk (BSc thesis)*

- Feasibility raising turbot in the Gemini offshore wind park
- Exploration economic, judicial and ecological feasibility
- Identification of possibilities and conditions co–usage of wind parks by fisheries

2015 – 2016 *Internship Ministry of Economic Affairs, department ELVV (European agricultural and fisheries policies and food safety)*

- Exploration of Dutch expertise in aquaculture
- Consultation on opportunities for public–private partnerships in foreign countries
- Contribution to national program on strengthening food safety

2013 – 2014 *Internship Wageningen Marine Research, fisheries monitoring on Bonaire (Dutch Caribbean)*

- Research on local fisheries, among others fishing techniques, target species and fishery intensities through conducting interviews and roving surveys

- Analysis field data for preliminary results and adjustment of monitoring scheme

2011 – 2012 *Internship municipality Ooststellingwerf*

- Supervision on compliance environmental law and spatial planning

2009 – 2010 *Internship engineering firm Enviso Drachten (partner of Van der Wiel)*

- Environmental research soil quality (taking samples for laboratory research)

Study background

2016 – 2018 *MSc Aquaculture and Marine Resource Management (MAM); Wageningen University. Specialization Marine Governance.*

2012 – 2016 *BSc Integrated coastal zone management; Van Hall – Larenstein Leeuwarden. Specialization Marine Policy.*

2009 – 2012 *Environmental management, AOC Terra Groningen. Specialization supervisor environmental legislation.*

2005 – 2009 *VMBO–TL, Burgemeester Harmsmaschool Gorredijk. Subjects: English, German, mathematics, biology, physics, Dutch, economy.*

Followed courses

2014 – 2019 *French speaking skills, level DALF C1*

2014 – 2015 *Course NTI French advanced, level DELF B2*

2009 – 2010 *VCA basis safety certificate*

Publications

Leeuwerik, R.N.C., Van Leeuwen, J., Rozemeijer, M.J.C. Conceptualizing the interaction of context, process and status in the Social License to Operate tested for the case of marine diamond mining in Namibia. In Review.

Languages

Dutch	Mother tongue
English	Excellent control
French	Advanced (DELFB2 certificate)
German	Basic control

Skills

Eye for different stakeholder positions | learning new languages | out-of-the box thinking | connecting policy and science | critical and determined | conducting fieldwork in different contexts | working in teams with different cultural backgrounds | experience in both practical and theoretical oriented work