



The Research Council  
of Norway

# Funding opportunities and plans for future calls

Svalbard Science Conference 2-3 November 2021

Special advisor Ingvild Marthinsen

EMPOWERING IDEAS FOR A BETTER WORLD

# Funding opportunities - Research Council

Researcher projects for  
scientific renewal

Researcher projects for  
young talents

Researcher Project with  
International Mobility

Collaborate and  
knowledge building  
projects

Research Infrastructure

Support for events

Research Stays abroad

Research stays for  
visiting researchers



# Calls 2022: Marine research

- Deadline 02 February
- Researcher projects for scientific renewal – 128 mill NOK
- Researcher projects for young talents - 40 mill NOK
- Topic: occurrence and effects of pollution and other man-made impacts on biodiversity, ecosystems, populations and species in the marine environment
- Open sea areas or the Norwegian coastal zone
- Polar sea areas are included



Foto: Ingild Marthinsen



# Calls 2022- land under pressure

Deadline 9 February

Collaborate project to meet societal and industry-related challenges

110 mill NOK - a cross cutting topic

Purpose: provide knowledge to meet challenges in Norway and in polar areas related to sustainable use and management of sea areas and the coastal zone



Foto: Anicke Brandt-Kjelsen

05-11-2021

4

# Other relevant calls 2022

## - Climate

- Adaptation to climate change and transformation to sustainable society with net zero emission
- Research on economics for the green shift



# Arctic Field Grant

- Max 100.000 NOK pr applications (average 70.000 NOK)
- Master, PhD and early career researchers prioritized
- Deadline 24 Nov. 2021



# Svalbard Strategic Grant

- Seed money for cooperation projects and workshops, side meetings for SSC2021
- max 500.000/ application
- Next call January 2022, deadline 17<sup>th</sup> February





# Plans for future calls 2023 - Svalbard

- Svalbard archipelago and mainland
- Use of infrastructure
- Hazardous substances
- Effects of climate change on biodiversity
- Marine and terrestrial environment





# Plans for future calls- 2024 Climate and earth system

- climate - and Earth system knowledge
- processes and interactions between components of the climate system
- climate variation on different time scales



# Plans for cross-cutting calls 2023 and 2024



## 2023:

- Geopolitics and maritime law
- Arctic and High North seen in context

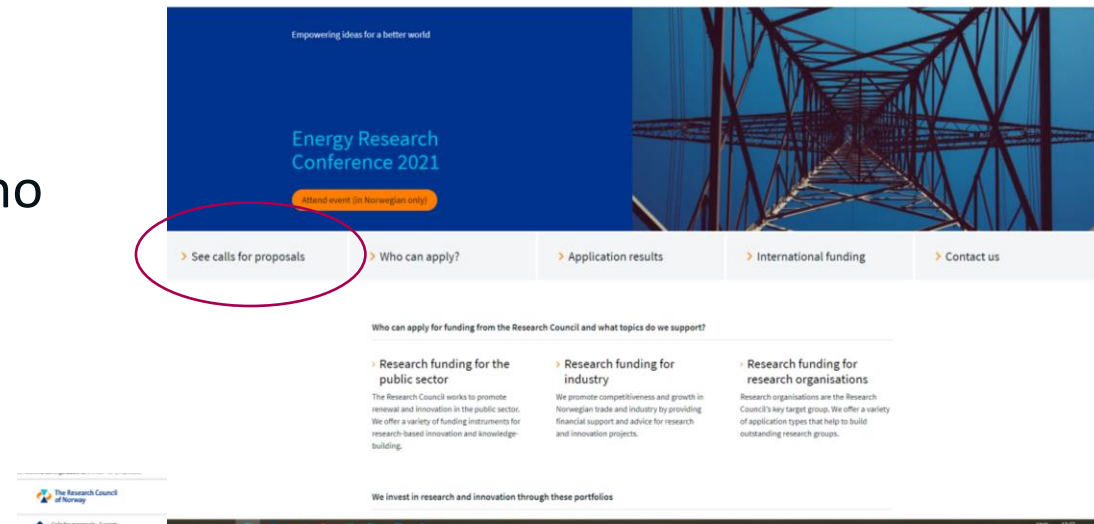
## 2024:

- Sustainable business development in polar areas

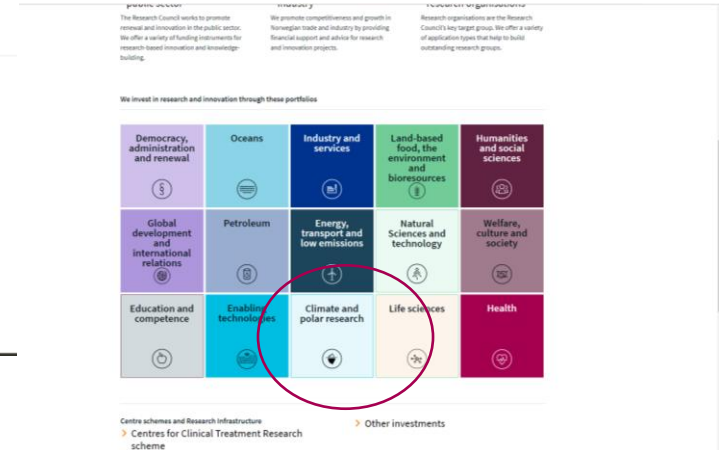
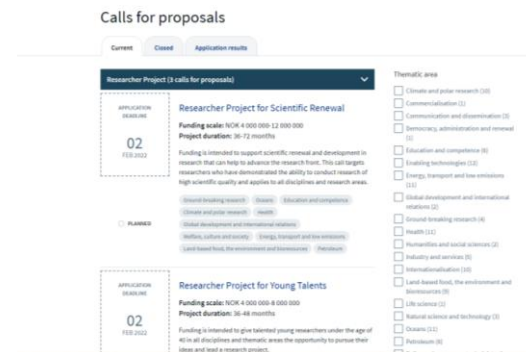
# Where to find information

Our home page: [www.forskningsradet.no](http://www.forskningsradet.no)

- All calls are announced
- Webinars



- Portefolio plan
- Investment plan







The Research Council  
of Norway

# EMPOWERING IDEAS FOR A BETTER WORLD



@forskningsradet



@norgesforskningsrad



norges-forskning