

Iceland  
Liechtenstein  
Norway grants

Norway  
grants

# EEA AND NORWAY GRANTS

Ásdís Jónsdóttir, Financial Mechanism Office

Aleksandra Witczak Haugstad, Research Council of Norway

# EEA and Norway Grants in a nutshell



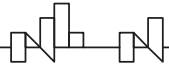
**€2.8 billion in total**  
€1.5B EEA Grants and €1.3B Norway Grants



**15 Beneficiary States**  
With programmes implemented in 14



**97 programmes**  
In 23 programme areas



# Allocations by sector



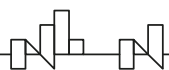
Net allocation

<span style="color: #FFC000;">■</span> Innovation, research, education and competitiveness	€611,561,453 <b>X</b>
<span style="color: #8B4513;">■</span> Business Development, Innovation and SMEs	€298,567,259
<span style="color: #A0522D;">■</span> Social Dialogue – Decent Work (Norway Grants)	€12,674,000
<span style="color: #FFD700;">■</span> Research	€231,093,855
<span style="color: #FFC000;">■</span> Education, Scholarships, Apprenticeships and Youth Entrepreneurship	€63,105,534
<span style="color: #FFD700;">■</span> Work-life Balance	€6,120,805

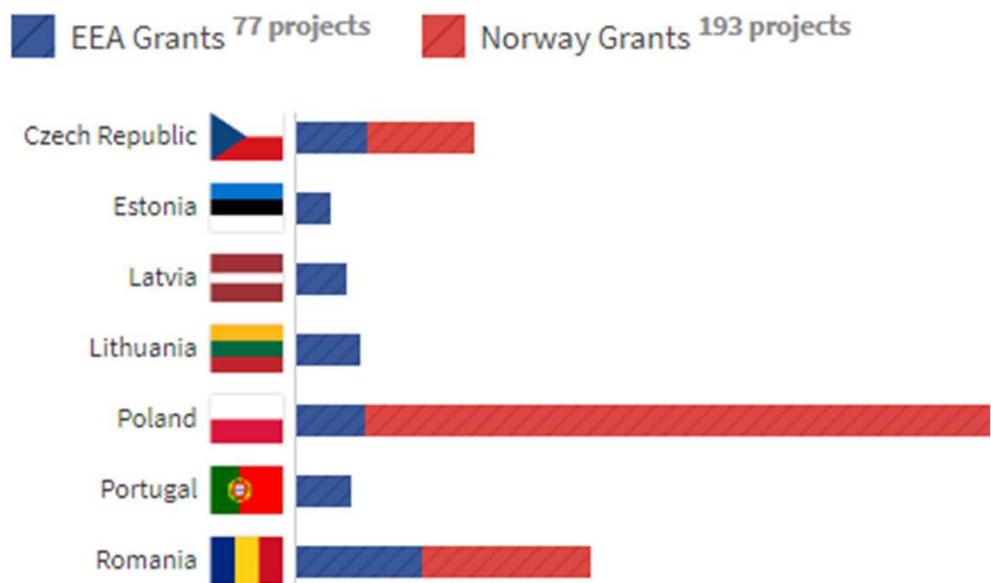


Net allocation

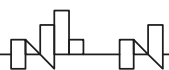
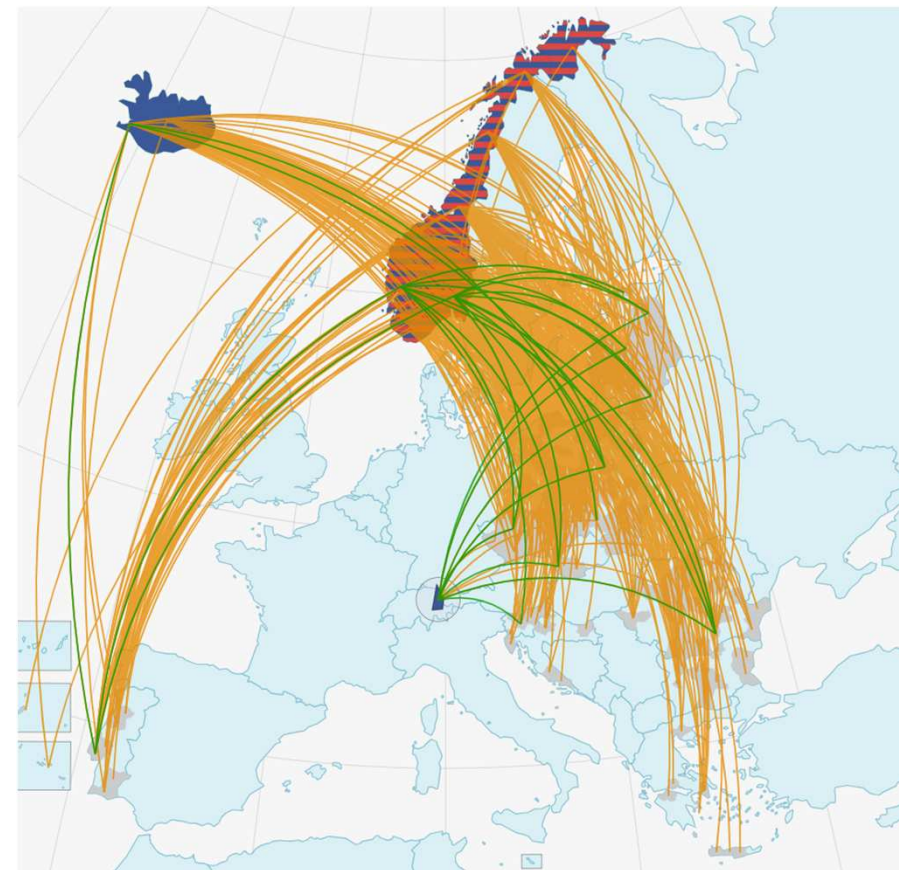
<span style="color: #8B4513;">■</span> Environment, energy, climate change and low carbon economy	€422,044,335 <b>X</b>
<span style="color: #8B4513;">■</span> Environment and Ecosystems	€91,279,417
<span style="color: #9ACD32;">■</span> Renewable Energy, Energy Efficiency, Energy Security	€221,694,656
<span style="color: #9ACD32;">■</span> Climate Change Mitigation and Adaptation	€109,070,262



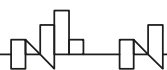
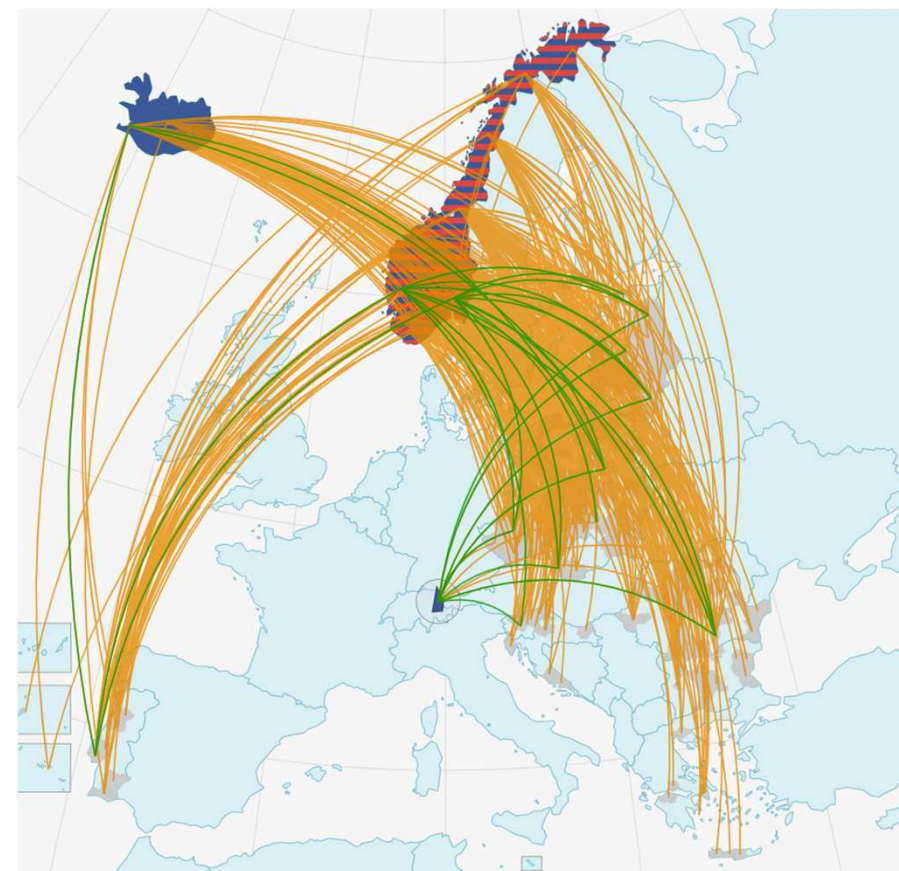
# Projects and bilateral cooperation in innovation, research and education



...supporting 3,973 researchers



# Projects and bilateral cooperation in environment, energy, climate change and low carbon economy



# DATA AND RESULTS PORTAL

data.eeagrants.org

## Our Partners

### Financial Mechanisms 2014-2021

No filter set



### Donor Partner Programmes by sector

No filter set



- Justice and home affairs
- Innovation, research, education and competitiveness
- Social inclusion, youth employment and poverty reduction
- Environment, energy, climate change and low carbon economy
- Culture, civil society, good governance, fundamental rights and freedoms
- Regional cooperation
- Youth Employment

### Donor Programme Partners

No filter set

Donor State	Organisations	Countries	Programmes
Iceland	2	5	7
Lichtenstein	1	8	8
Norway	18	12	61
Total	21	12	61

### Donor project partners

Donor State	Organisations	Countries	Programmes	Projects
Iceland	202	13	44	313
Lichtenstein	10	8	11	21
Norway	887	14	85	1610
Total	1099	14	86	1830

### Network map

Show:  Donor Programme Partners  Donor project partners



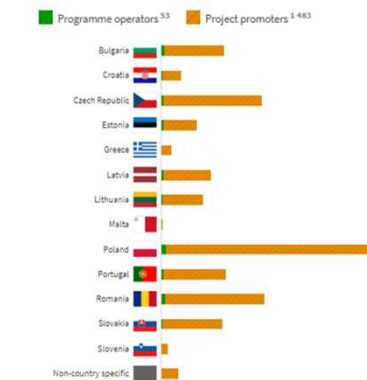
### Partners by Donor State

No filter set



### Organisations with Donor Partner by Beneficiary State

No filter set



### 21 Donor Programme Partners

1599 Donor project partners

Results News Projects

61 programmes with Donor Programme Partners

1 797 projects with Donor project partners

89 programmes with Donor project partners

79% of partnership projects will continue the cooperation.

60% of partnership projects have resulted in improved knowledge and mutual understanding between the partners.

**WHAT?**

WHY?

HOW?



Knowledge generated

# Submarine Groundwater Discharge in a Changing Arctic

Project example - Research

## Project promoter

Institute of Oceanology PL

## Planned results

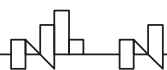
- Improved understanding of the impact of climate change in the Arctic
- Increased trans-disciplinary research on the Arctic

## Project grant

€ 1,472,697

## Donor partner

Geological Survey of Norway, NORD University





Knowledge created

# Emotional responses to climate change and their relation to mental health and climate action

Project example - Research

## Project promoter

Nencki Institute of Experimental Biology, PL

## Questions

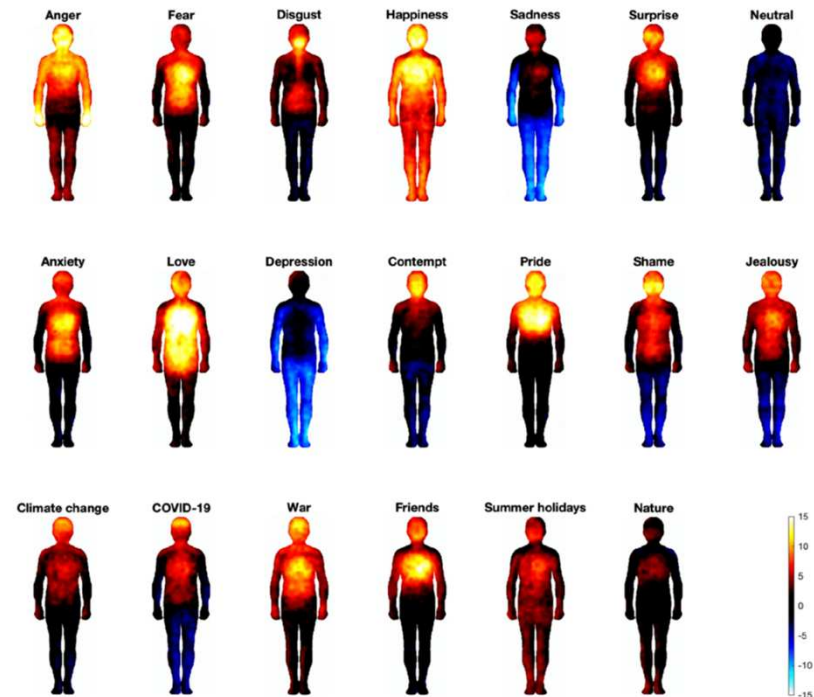
- How do people respond emotionally to climate change?
- How do emotions relating to climate change impact mental health?
- Is it possible to elicit emotions to encourage people to take action against climate change?

## Project grant

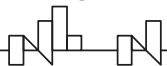
€ 1,056,245

## Donor partner

Norwegian University of Science and Technology



Bodily topography of basic (Upper) and complex (Middle) emotions and sensations related to phenomena (Lower). The body maps show regions whose activation increased (warm colours) or decreased (cool colours) when feeling each emotion or thinking of each phenomenon ( $p < 0.05$  FDR corrected;  $t > 2.95$ ). The colour bar indicates the t-statistic range.



Knowledge generated

## Earthquakes as a tool to prospect and monitor geothermal energy extraction

Project example - Research

### Project promoter

Institute of Geophysics, CZ

### Questions

- Can natural earthquakes be used in the exploration of geothermal energy?

### Project grant

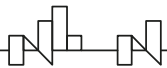
€ 1,370,657

### Donor partner

Iceland GeoSurvey

### Other partners

Institute of Rock Structure and Mechanics, CZ  
Faculty of Science, Charles University, CZ



CO<sub>2</sub> emissions reduced

# Modernised street lighting reduces CO<sub>2</sub> emissions

Project example - Energy

## Project promoter

Municipality of Plovdiv

## Where

Vratsa, Bulgaria

## Planned results

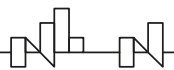
- 700 MWh/year energy savings
- 818 tons CO<sub>2</sub> emissions reduced
- Safer streets for vehicles and pedestrians

## Project grant

€489 017

## Donor partner

Norsk Energi AS



Sustainable approach to local development

## Programme for sustainable cities in Poland

Local Development

### Who

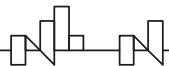
Small and medium sized Polish cities struggling with multiple socio-economic and environmental challenges

### Planned results

- Capacity building and comprehensive local development plans elaborated resulting in **investments on environmental protection, climate action, effective and clean energy and transport** as well as in other fields supporting local development.
- Improved governance and responsiveness of local government and administration to **citizen's needs**.

### Programme funding

€122 785 882



Upcoming conference *Energy transformation - use of green energy in the modern city. SMART CITY Technologies in energy management*, Pita, Poland on 7-8 December.

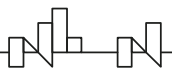


# #OurStories

Get inspired by thousands of projects  
making a real difference for a stronger Europe.



[https://www.youtube.com/watch?v=3Mer-0\\_v3gU](https://www.youtube.com/watch?v=3Mer-0_v3gU)



# Thank you



[www.eeagrants.org](http://www.eeagrants.org)

