





Matchmaking event for municipalities within the Programme SK-Climate



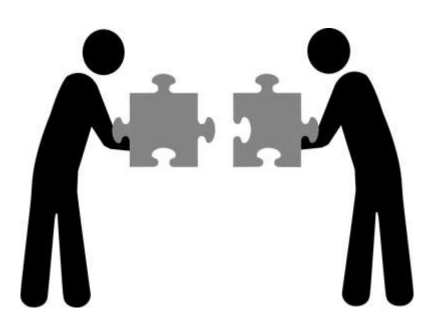
Norwegian Water Resources and Energy Directorate



The Directorate for Civil Protection and Emergency Planning



The Norwegian Environment Agency





Stiavnicke Bane 20th November 2019

Agenda:

09:00 - 09:30	Registration and welcome coffee
09:30 - 09:40	Welcome speech by Programme Operator, by H.E. Terje Theodor Nervik, by H.E. František Kašický and by Donor Programme Partners
09:40 - 09:50	Programme SK-Climate and Bilateral fund within the SK-Climate by Programme Operator
09:50 — 10:00	"How to teach about climate change" by Boglárka Ivanegová, Directorate for Environmental Policy, EU and International Relations, Ministry of Environment of the Slovak Republic
10:00 – 12:00	Short presentations by participating schools from Slovakia
12:00 – 12:30	Lunch break
12:30 – 13:30	Short presentations by participating schools from Norway
13:30 – 14:30	Matchmaking talks and coffee
15:00 – 16.30	Presentation and joint visit of Blue School of Maximillian Hell in Stiavnicke Bane
16:30	Farewell



1. Welcome speech

by Programme Operator, by H.E. Terje Theodor Nervik, by H.E. František Kašický and by Donor Programme Partners



2. Programme SK-Climate and Bilateral fund within the SK-Climate by Programme Operator



SK-Climate Programme: Basic Information

Programme title Climate Change Mitigation and Adaptation (SK-Climate)

Programme area No. 13 Climate Change Adaptation and Mitigation

Programme grant

Total: € 18, 823, 530

EEA Grants: € 5,000,000

Norway Grants: € 11, 000, 000

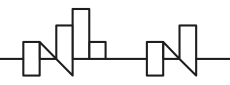
Programme Co-financing: € 2,823,530

Programme Operator The Ministry of Environment of the Slovak Republic

Donor Programme The Norwegian Water Resources and Energy Directorate

Partners The Directorate for Civil Protection and Emergency Planning

The Norwegian Environment Agency



Result framework

Outcome 1: Increased climate change resilience and responsiveness within targeted areas

Output 1.1 Action plans for mitigation and adaptation implemented by local authorities in urban areas

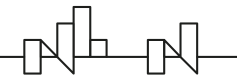
Indicators

- ✓ Number of action plans completed 7
- ✓ Number of climate change mitigation and adaptation measures implemented 112



Modalities:

- Open calls (EEA Grant / Norway Grants)
- Minimum grant amount per project 500 000 EUR
- Maximum grant amount per project 1 400 000 EUR
- Eligible applicants (Municipalities with more than 15 000 inhabitants)



Programme outcome 1

Output 1.2

Awareness raising activities on climate change mitigation and adaptation carried out by schools

Project options

Particular measures implemented by schools (soft and hard measures)

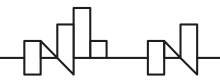
Indicators

- ✓ Number of physical climate change responsive measures carried out in schools 80
- ✓ Number of schools carrying out awareness raising campaigns 29
- ✓ Number of students participating in awareness raising campaigns 7300

Modalities

- Small grant scheme (Norway Grants)
- Total allocation per call 1 000 000 EUR
- Maximum grant amount per project 50 000 EUR
- Minimum grant amount per project 20 000 EUR
- Eligible applicants Primary and Secondary schools
- Eligible partners (any subject)





Call Title: Awareness raising on climate change mitigation and adaptation at schools (ClimaEdu)

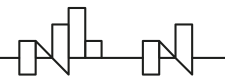
Call Number: ACC03

Expected call launching: 20.12. – 31.12.2019

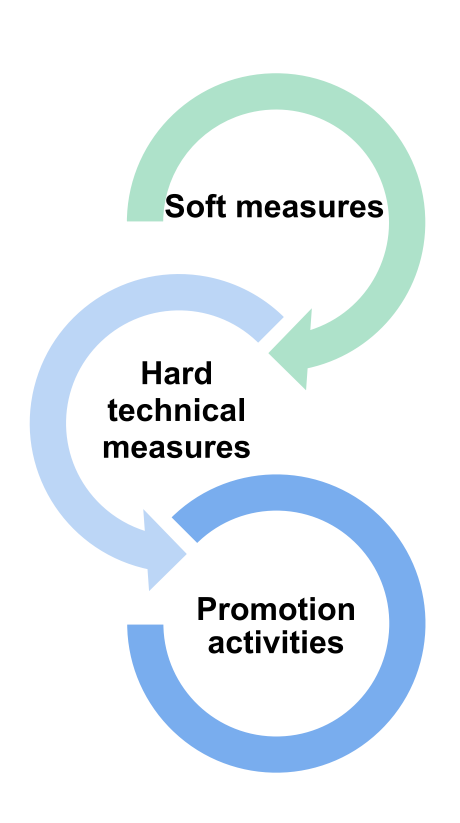
Expected call closure: 28.02.2020

Bilateral partnership (non mandatory): with entities from Norway

Call objective: to support Primary and Secondary schools in education of students on climate change mitigation and adaptation.



Mandatory project activities

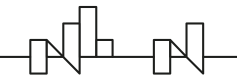


Education measures shall consist of:

- "soft" measure focused on creation or update of education materials on climate change mitigation and adaptation;
- "hard" technical measures carried out inside and/or outside schools and school campuses with aim to provide learning through experience on climate change mitigation and/or adaptation.

Promotion activities shall be:

 minimum in the form of open (free) public access of created education materials published on school website/webpage



Expected project outputs within the Call:

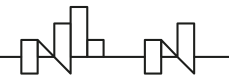


✓ Increased number of people selfreporting having more climate friendly behaviour (students, public – parents, friends, local communities etc.)

✓ Awareness raising of students on climate change mitigation and adaptation within curricula/school education programme

✓ Realisation of physical climate change responsive measures inside/outside school or school campus with link to education activities (hard measures)

✓ Reduction of greenhouse gas emissions (added value of the project)



Programme outcome 1

Output 1.3

Awareness raising activities on climate change mitigation and adaptation carried out

Expected results (indicators)

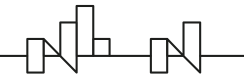
- ✓ Number of attendees influenced by the campaigns 4500
- ✓ Number of awareness raising campaigns carried out 18

Modalities

- Open call (Norway Grants)
- Maximum grant amount per project 500 000 EUR
- Minimum grant amount per project 200 000 EUR
- Eligible applicants In line with, Art. 7.2.1 of Regulation







Programme outcome 1

Output 1.4

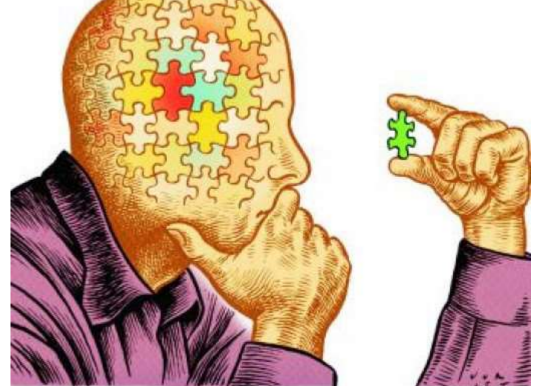
Climate change and environment education centre in Dropie supported for additional demonstration measures and educational programmes

Indicators:

- ✓ Number of new outdoor climate change mitigation and adaptation measures completed 7
- ✓ Estimated annual reduced energy/electricity consumption (in kWh)
- ✓ Number of students completing educational activities/courses 1 200
- ✓ Number of local decision-makers and administrators completing workshops/courses 360

Pre-defined Project

Maximum project grant amount: 1 200 000 EUR (EEA Grants)







Programme oucome 2.

Output 2.1 Restoration of degraded wetland ecosystems

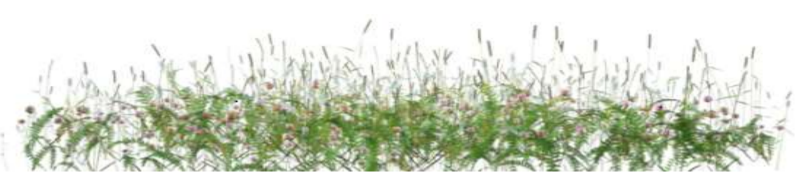
Indicators

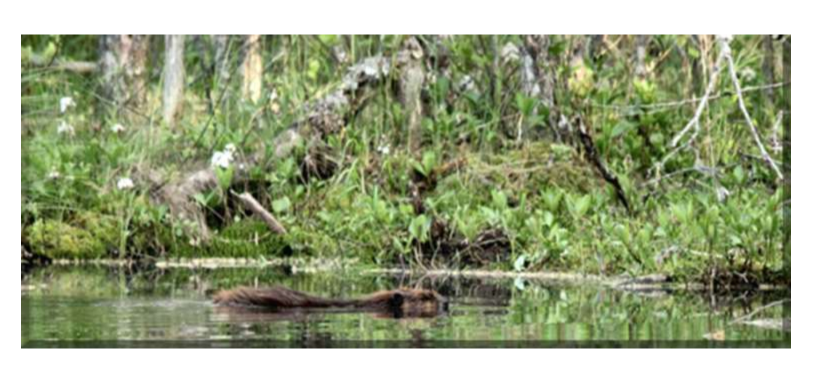
- ✓ Estimated m² of wetland ecosystems restored 600 000
- ✓ Number of awareness campaigns carried out 6
- ✓ Number of wetland ecosystems supported 6

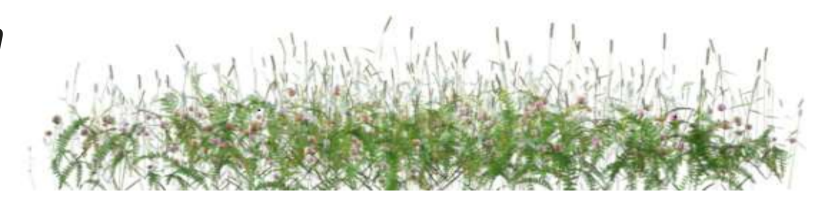
Modalities

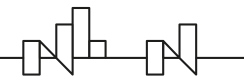
- Open call (Norway Grants)
- Maximum grant amount per project 1 000 000 EUR
- Minimum grant amount per project 200 000 EUR
- Eligible applicants In line with, Art. 7.2.1 of Regulation











Bilateral outcome

Outcome

Enhanced collaboration between beneficiary and donor state entities involved in the programme

Bilateral output 1

Cooperation between Donor and Beneficiary State entities supported

Activties

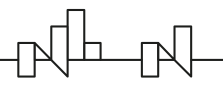
Particular measures implemented in cooperation with project/programme partners from Donor countries, which are closely connected to the programme outputs 1 and 2.

Indicators

- ✓ Level of satisfaction with the partnership (disaggregated by State type)
- ✓ Level of trust between cooperating entities in Beneficiary States and Donor States (disaggregated by State type)
- ✓ Share of cooperating organisations that apply the knowledge acquired from bilateral partnership (disaggregated by State type)
- ✓ Number of projects involving cooperation with a Donor project partner (disaggregated by Donor State)
- ✓ Number of training courses co-organised by donor state and beneficiary state entities

Modalities

- Approved predefined project activities and distribution of funds.
- Approved Financing rules of the BA, stated lump sums.



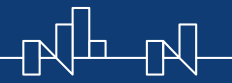
3. How to teach about climate change by Boglárka Ivanegová

Directorate for Environmental Policy, EU and International Relations,
Ministry of Environment of the Slovak Republic



4. Short presentations by participating schools from Slovakia







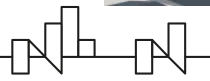
Presentations of schools from Slovakia:



- Primary school with nursery school (age 6-15)
 ZŠ s MŠ /Rakovec nad Ondavou
- Secondary school (age 15-19)
 Gymnázium L. Stöckela /Bardejov
- Primary school (age 6-15)
 ZŠ Eleny Maróthy Šoltésovej /Krupina
- Primary school (age 6-16)
 ZŠ Moskovská 2, /Banská Bystrica
- Secondary school (age 15-19)
 Gymnázium, Komenského 13 / Lipany
- 6. Primary school (age 6-15) ZŠ Mládežnícka 16 /**Púchov**

- 7. Private secondary school (age 15-19) Súkromná SOŠ /Rimavská Sobota
- 8. Primary school (age 6-15) ZŠ, Komenského 22 /**Svidník**
- 9. Primary school (age 6-15) ZŠ Krosnianska 2 /**Košice**
- 10. Primary school (age 6-15)ZŠ, Viliama Paulínyho-Tótha 32/Senica





5. Lunch break



6. Short presentations by participating Schools from Donor states



Participants from schools representing Norway:

1. Malakoff videregående skole

2. Odda videregående skole

3. St. Olav videregående skole

4. Kalnes videregående skole

(High school, age 16-19)/ MOSS

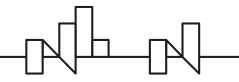
(High school, age 16-19)/ ODDA

(High school, age 16-19)/ STAVANGER

(High school, age 16-19)/ GRÅLUM







7. Matchmaking talks and coffee



8. Presentation and joint visit of Blue School of Maximillian Hell in Stiavnicke Bane



Thank you for your cooperation!



