



2.2 DELIVERABLE

“List of Communication Activities Selected”

Grant Agreement number: 230178

Project acronym: ACCENT

Project title: Action on Climate Change through Engagement, Networks and Tools

Funding Scheme: Coordination and Support Action (Coordinating)

Lead beneficiary for deliverable 2.2. : University of Lapland (LAY), Finland

Name, title and organisation of the scientific representative of the project's coordinator¹:

Flora Di Martino

Fondazione IDIS – Città della Scienza

Tel: 00 39 081 7352205

E-mail: dmartino@cittadellascienza.it

Name, title and organisation of the administrative representative of the project's coordinator²:

Anne-Marie Bruyas

Fondazione IDIS – Città della Scienza

Tel: 00 39 081 7352438

E-mail: bruyas@cittadellascienza.it

¹ Usually the contact person of the coordinator as specified in Art. 8.1. of the grant agreement

² Usually the contact person of the coordinator as specified in Art. 8.1. of the grant agreement

D2.2. List of Communication Activities Selected

WP2, Arctic Centre, December 2009

List of communication activities provided to the Arctic
Centre before the December, 2009.

(The catalogue of communication activities selected will be
available on the website www.i-do-climate.eu by the end of
January 2010.)

Introduction

For a long time, science centres, museums and aquariums have introduced specific programs about climate change in their agenda, because it is a subject of concern for citizens. The large variety of activities listed following show that these institutions have addressed specific issues related to climate change in many areas of practice: exhibitions, hands-on exhibits and science demonstrations explaining science phenomena behind the greenhouse effect and consequences of climate change, educational labs and workshops with school groups, lectures and debates with scientists involving the general public, participative games, forums and citizens' conferences have been implemented in many countries, especially addressed to youth people. ACCENT integrated and rationalised these expertises and will create a long-term set of tools (catalogue) for exchanging data and activities among a high number of organisations committed to public engagement in science communication in Europe. To this effect the project implemented a web platform where the selected activities will be catalogued and published. They will be tested and used by the organisations of the consortium during the project for a global action on climate change at the European level.

The activities have been categorized into the following categories:

- Educational programmes (Both students and teachers)
- Participatory workshops (educational labs and workshops)
- Science demonstrations (science shows)
- Science theatres (storytelling, summer theatre)
- Exhibitions (travelling exhibitions, photo exhibitions)
- Hands-on exhibits
- Websites (webpages)
- Games (computer games, online games)
- Lectures (science cafes and conferences)
- Films (TV-programmes, documanteries)

This list of communication activities selected contains the name of the activity, the name of the provider of the activity and the category of communication activity.

EDUCATIONAL PROGRAMMES (both students and teachers)

1) Climate Geek	Experimentarium
2) Energy Educational Material	Experimentarium
3) Young Minds – Technology Foresight,	Teknikens Hus
4) Grasping Climate – An Inspirational Guide for Teachers	Teknikens Hus
5) Wind Energy – Windmill Workshop	Bloomfield Science Museum
6) Heureka Rally	Heureka
7) The Risks of Life	Heureka
8) Energy – Educational Tool for Schools	Technopolis
9) Young Energy Savers	Technopolis
10) My First Passport of the Citizen of the Ocean	NAUSICCA
11) Passport of the Citizen of the Ocean	NAUSICCA
12) Stormy Weather on Our Planet	NAUSICCA
13) Kinnvika Net School	Arctic Centre
14) Ice and Snow – Polar Climates	Universeum
15) The Climate – You Make the Difference	Universeum
16) Sustainable Development in Our Seas	Universeum
17) The Rainforest for Sale. Who Cares?	Universeum

PARTICIPATORY WORKSHOPS (educational labs and workshops)

1) The Cloud of Water and Air	Fondatizione IDIS
2) Play DECIDE	Fondatizione IDIS, Technopolis
3) A Forest of Visions	Teknikens Hus
4) The Albedo Experiment	Teknikens Hus, Technopolis
5) Water with no Borders	MadaTech
6) The Amazing Rally	Heureka
7) Copenhagen Challenge – How to Communicate CC?	Observe
8) World Wide Views on Climate Change	Observe
9) Bright Green Youth	Technopolis
10) Earth Hour	Technopolis
11) Send Your Class into Space	Technopolis
12) Are You too Hot?	NAUSICCA
13) Climate Challenge	NAUSICCA
14) Calculate Your Carbon Footprint	NAUSICCA
15) Look for Energy	Universeum
16) Smart Energy	Universeum

SCIENCE DEMONSTRATIONS (science shows)

- | | |
|---|---------------------------|
| 1) Science Demons on Climate Change | Fondatizione IDIS |
| 2) Don't Waste a Drop | MadaTech |
| 3) Energy Saving Bulbs | Bloomfield Science Museum |
| 4) The Smart House/home – Green Buildings | Bloomfield Science Museum |
| 5) Renewable Energy | Bloomfield Science Museum |
| 6) Science on a Sphere | Heureka |
| 7) Launch of IGLO Project | Technopolis |
| 8) World Globe | Technopolis |

SCIENCE THEATRES (storytelling, summer theatre)

- | | |
|---|---------------------------|
| 1) See you in Antarctica | Teknikens Hus |
| 2) Environment Friendly | Bloomfield Science Museum |
| 3) Blowing in the Wind | Bloomfield Science Museum |
| 4) Science Summer Theatre "Captain and Coral" | Heureka |
| 5) Gran Design | Techniquet |
| 6) Mo Mo Forest | Techniquet |
| 7) Smoggish | Techniquet |

EXHIBITIONS (travelling exhibitions, photo exhibitions)

- | | |
|--|---------------|
| 1) Ahaa, Climate! | AHHAA |
| 2) NorthSouthEastWest: a 360 Degree View on CC | AHHAA |
| 3) A Forest of Visions | Teknikens Hus |
| 4) Grasping Climate | Teknikens Hus |
| 5) Green Energy Exhibition | MadaTech |
| 6) My Green Home | MadaTech |
| 7) Between Mount Karmel and the Sea | MadaTech |
| 8) The Risks of Life | Heureka |
| 9) Give Trash a Second Chance | Technopolis |
| 10) Stormy Weather on Our Planet | NAUSICCA |
| 11) Environment Friendly House | NAUSICCA |

HANDS-ON EXHIBITS

- | | |
|--|---------------------------|
| 1) Climate Change Exhibits Recipes, IGLO | Teknikens Hus |
| 2) Cold Poles Hot Stuff | Teknikens Hus |
| 3) Grasping Climate | Teknikens Hus |
| 4) Blowing in the Wind | Bloomfield Science Museum |
| 5) Science on a Sphere | Heureka |
| 6) Give Trash a Second Life | Technopolis |
| 7) World Globe | Technopolis |
| 8) Glacier Sliding Panel | Arctic Centre |
| 9) Ice and Snow – Polar Climates | Universeum |
| 10) The Climate – You Make the Difference! | Universeum |
| 11) Look for Energy | Universeum |
| 12) Sustainable Development in our Seas | Universeum |
| 13) The Rainforest for Sale. Who Cares? | Universeum |

WEBSITES

- 1) Ocean Info Pack
- 2) Kinnvika Net School
- 3) Acquaring
- 4) Polaris
- 5) School Weather Net

NAUSICCA
Arctic Centre
Aquario di Genova
Universeum
Universeum

GAMES (computer games, online games)

- 1) Play DECIDE
- 2) Climate Machine
- 3) Heureka Rally
- 4) The Amazing Rally
- 5) Stormy Weather on our Planet Quiz and Trivia
- 6) Transportation in the Arctic

Fondazione IDIS, Technopolis
Experimentarium
Heureka
Heureka
NAUSICCA
Arctic Centre

LECTURES (Science Café, conferences)

- 1) Café Scientifique I
- 2) Café Scientifique II
- 3) Let's Get to Know About Climate Change
- 4) The Risks of Life
- 5) World Wide View on Global Warming
- 6) Lecture by Serge De Gheldere
- 7) Lecture by Louis Beynes
- 8) Arktis Public Lectures on Climate Change
- 9) The Climate – You Make the Difference
- 10) Smart Energy

AHHAA
AHHAA
AHHAA
Heureka
Observa
Technopolis
Technopolis
Arctic Centre
Universeum
Universeum

FILMS (TV-programmes, documentaries)

- 1) Climate Geek
- 2) The Risks of Life
- 3) Young Energy Savers
- 4) Time's Children
- 5) Three, BALANCE Documentary

Experimentarium
Heureka
Technopolis
NAUSICCA
Arctic Centre

EVENTS (multiday events, mass experiments)

- 1) Blowing in the Wind
- 2) Earth Hour
- 3) Send Your Class into Space
- 4) The Albedo Experiment
- 5) World Ocean Day

Bloomfield Science Museum
Technopolis
Technopolis
Technopolis, Teknikens Hus
NAUSICCA