

European Citizens for Active Environmental Intervention

BEST PRACTICES REPORT 2008













CONTENTS

Forewords	page 3
Themes	page 4
Best practices:	
1. "The Bet", The Netherlands	Page 5
Theme: Climate changes 2. "Ozone Layer game", Czech Republic Theme: Climate changes	Page 6
3. "Ben & Jerry's Climate Change College", The Netherlands Theme: Climate changes	Page 7
4. "Villages Irrigation Water and Vegetation Pilot Project", Turkey Theme: Ecosystem / Water	Page 8
5. "Carapates", France Theme: Mobility / Energy	Page 9
6. "Build your own solar devices", Spain Theme: Energy	Page 10
7. "Check it out", The Netherlands Theme: Energy	Page 11
8. "Mobility Race", Spain	Page 12
Theme: Mobility / Energy 9. "Hiking in the city: See with your ears", France Theme: Mobility / Noise Pollution	Page 13
10. "Reciclario Fashion Contest", Portugal	Page 14
Theme: Waste 11. "Separate waste and save cinema's ticket", Italy Theme: Waste	Page 15
12. "Ecological Martisorul ", Romania	Page 16
Theme: Waste 13. "www.anakyklosi.com.gr : playing & learning to recycling", Greece Theme: Waste	Page 17
14. "Let's do it: clean Estonia in one day!", Estonia	Page 18
Theme: Waste 15. "Fruit seeds", Turkey Theme: Ecosystem / Sustainable Agriculture	Page 19
16. "Footpath of Kryoneri", Greece Theme: Ecosystem / Sustainable Agro-Tourism	Page 20
17. "DESIRE project: DO NOT BECOME A DESERT! ", Turkey Theme: Ecosystem	Page 21
18. "Regeneration", Greece	Page 22
Theme: Ecosystem / Forest protection 19. "World Water Monitoring Day", Czech Republic / World Theme: Ecosystem / Water	Page 23
Theme: Ecosystem / Water 20. "Lalucci", Spain	Page 24
Theme: Ecology awareness 21. "Eco Forum Youth Exchange", Luxembourg	Page 25
Theme: Ecology awareness	_
22. "Eco Voluntary Job in Europe", Germany / Europe Theme: Ecology awareness	Page 26
23. "Free online course on Sustainable Development", Europe Theme: Ecology / Sustainable development	Page 27



FOREWORD

The strong environmental problems in many European countries (forest fires, floods, air and water pollution etc.) affect seriously the lives of citizens.

The aim of this network is to demonstrate to local societies that citizens can protect their living space by means of active intervention that comprises information and awareness, networking and synergies within the civil society. The role youth can play is enormous.

The network Ecocitizens includes 16 partner organisations and their local partners from 12 countries and is coordinated by the Greek NGO Filoxenia.

One important dimension of the network is to record and transmit good Practices of environmental actions carried out by citizens.

In this booklet you will find examples of successful actions, either direct intervention actions or environmental education actions, which had a positive effect on the life of the communities in which those actions were run.

Now, how to transfer this knowledge? How to take advantage of efficient actions?

Some of the best practices are transferable and can be implemented as they are (Water, Ozone layer game), others need a training and some others need to be adapted (Clean Estonia, Martisorul) depending on different cultures or different target groups / local communities.

For our network partners it was interesting to find out that several actions can be carried out in parallel in each country at the same time, as a campaign, giving in this way more strength to the local actors, who will feel supported by their European neighbours. Those common actions can also offer the possibility to share impressions and ideas, and to compare results in order to make them useful for future implementation.



THEMES

- The best practices described below are only some examples and do not cover all
 themes of the actions that have been carried out. More best practices will be
 frequently published on www.ecocitizens.eu. The aim is to offer to everybody the
 opportunity to get directly in contact with the organizations in the different countries.
- In some cases the actions include different topics or deal with environmental awareness in general. We classified those best practices under "Ecology awareness"
- The theme "Waste" includes recycling actions and rubbish management.
- The theme "Energy" is here separated from the theme "Climate changes" even if they are directly linked. "Energy" is in the sense of saving energy.



BEST PRACTICE 1. The BET to reduce 8% of CO₂ exhaust in 2 month

Country: The Netherlands

Theme (s): Climate changes / Pollution

Actor(s): JMA (Youth Environment Active), Dutch schools and local authorities or

companies. (www.JMA.org)

Presentation:

What is The Bet?

Scholars bet between school board and city hall or any company from their community that they will reduce 8% of CO2 emissions within 2 months.

Politicians talk, but we just do it!

We can do it better! Wanna bet?!

Climate change is a difficult problem, what is clear is that with talking alone you will not get there. With 'The Bet' we would like to show that the time that is being used to talk, you just could do something. After all our future is at stake! Youth challenges their community and/or their local company to a bet. We can reduce CO2 emissions faster than they can: in our proximity (at home or at school) we will do in two months what the government hopes to achieve in the next ten years!



The Bet in 2007!

The Bet has being successfully executed since 2000/2001. By then, 4000 young people in the Netherlands made a bet with the (former) Minister J. Pronk of VROM (Netherlands Ministry of Housing, Spatial Planning and Environment). Due to the great success The Bet in 2003, 2004 and 2005 continued on community level within the provinces of Brabant, Zeeland, Zuid-Holland, Gelderland, Utrecht and Overijsel.

More information: website http://thebet.nl/



PRACTICE 2.

Villages Irrigation Water and Vegetation Pilot Project

Country: Turkey

Theme (s): Ecosystem / Water

Actor(s): TEMA Foundation & Canada Consulate (Sponsor)

Presentation:

The project was done between 2001 and 2003 in Kirikkale Province Keskin District.

Aim of the Project: To be a model in transition to irrigated agriculture by utilizing the leakage water.

Activities: 5 irrigation pools were constructed in order to utilize the leakage water.

An area of 600 ha. of new agricultural land was opened to production and pilot fruit and vegetable gardens were established.

The villagers were educated on irrigated agriculture, fruit culture and vegetable growing.

More information: http://english.tema.org.tr/OurWork/RuralDevelopmentProjects.htm









The different steps of the project



PRACTICE 3. Ozone Layer Game

Country: Czech Republic

Theme (s): Climate changes

Actor(s):

The Czech NGOs Youth and Environment Europe & Ozvena Educators, Youth workers, teachers, together with children and youth



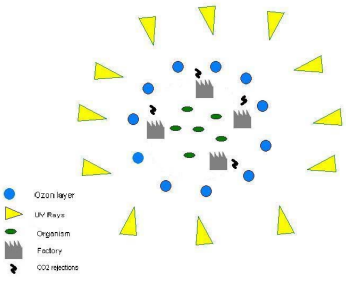
Presentation:

This environmental education game was played during the Day of Earth 2008.

How to play it. children are spitted into three teams: Ozone Layer, UV Rays and Organisms (which are further divided among factory owners, environmentalist, plants and animals).

Organisms stand in the middle of a circle (standing for the Earth), members of the ozone layer stand around the circle and the UV rays stand behind them, trying to hit the organisms by using soft paper balls. Ozone layer attempts to stop them - if any of the organisms is hit more than 3 times, it dies. Moreover, plants and animals are blindfolded (as they are the most vulnerable because they do not use any sun creams or sunglasses) and evil factory owners throw the balls back to the UV rays, closing the whole circle.

Results: Children were able to comprehend the impact of UV rays on the ozone layer and organisms better and as a result, they started to think about the deteriorating environment as a process, which could be changed on its own. It is recommended to do a follow up after this exercise, e.g. a short discussion about human impact on the environment and ways every single person can change it.





BEST PRACTICE 4. Ben & Jerry's Climate Change College

Country: The Netherlands, UK, IRE, NOR, SWE, GER, FRA, ESP, POR

Theme (s): Climate changes

Actor(s): WWF, Jerry Greenfield (co-founder Ben&Jerry's), Marc Cornlissen.

Presentation:

This project has been created to empower young people to challenge the way businesses and individuals impact the environment. The project is based on a unique partnership between different parts:

- Initiator: Marc Cornelissen, a polar explorer who witnessed the effects of climate change first hand,
- Ben & Jerry's, socially responsible ice cream maker who give the example with a self-imposed mission to "lick" global warming.
- World Wildlife Fund.

In 2008 this project proposed to 8 individuals from 8 countries (Ireland, The United Kingdom, Germany, Portugal, Sweden, Spain, France and The Netherlands):

- 1. An adapted personal training program for each of the participants to help them realise their ideas and business plans on how to limit carbon emissions in their home country. (e-learning, workshops and lectures, successful communications and business training).
- 2. They have done a field trip to Alaska to become Climate Change Ambassadors to witness the effects of climate change firsthand.
- 3. Project mentoring to make their campaign a success.

More information: www.climatechangecollege.org





BEST PRACTICE **5.** Carapates

Country: France

Theme (s): Mobility / Climate changes

Actor(s):

Presentation:

What is a « carapate » and a « caracycle » ?

It is a group of school students that are lead to the school by foot (carapate) or by bike (caracycle) by volunteer adults (often parents). They follow a precise route with precise time and bring the children to school in secure conditions. As for the bus, children take the « carapate » or « caracycle » at the some precise Stop points, which are as close as possible to their house. By foot, the transportation time shouldn't be more than 20 minutes (about 1 km).

By bicycle the routes are maximum 3 km.

Objectives:

To organize regular school transportation by foot or bike in different towns, supervised by volunteer parents who do it in turn.

In 2008, in the region Languedoc Roussillon (South of France) there are more than 80 carapattes and caracycles projects.



More information: www.carapattes.org



BEST PRACTICE 6. Build your own solar devices

Country: Spain

Theme (s): Energy

Actor(s): ECO-Union, and Students of Design School of Sabadell, ESDi, Barcelona.

Presentation:

Eco-union carries out workshops to self-building solar devices: solar clock, solar battery charger, and solar oven. All those devices are created with recycled materials and with a practical sense.

The designers have a big responsibility by choosing materials that fit their creation shapes. During this workshop the students think about the complete life cycle of materials by building solar devices. Then they learn how to design more sustainable products.







BEST PRACTICE 7. Check it out

Country: The Netherlands, Germany, Spain, Bulgaria, Hungary

Theme (s): Energy / Climate changes

Actor(s):

Ecofys Netherlands The Netherlands, SenterNovem The Netherlands, COS Netherlands, Berliner Energieagentur Germany, Unabhängiges Institut für Umweltfragen Germany, Ecofys ES Spain, Municipal Energy Agency – Rousse Bulgaria, Energy Club Environmental Association Hungary.

Presentation:

Within this project the partners have investigated the energy performance of schools in their country through performing Energy Performance Assessments (EPAs). These EPAs lead to advices to the schools on how to improve the energy performance. These solutions have been both technical and organisational. Afterwards the partners gave support to the schools with implementing the advice.

Besides this technical part, the project partners have also introduced educational programs on the participating schools to get the pupils and teachers actively involved in the programme by informing them about energy saving and climate change.

Finally this project leads to a best practice model on how to improve the energy performance of schools across Europe. This model has been disseminated across the European Union.

More information: www.check-it-out.eu







BEST PRACTICE 8. Mobility Race

Country: Spain

Theme (s): Mobility / Energy / Air pollution

Actor(s): Actor(s): eco-union, Amics de la Bici, PTP, APB, people!!

Presentation:

This initiative of Eco-Union, a volunteer environmental NGO in Barcelona, consists in a race done with different means of transport, with the following characteristics:

- each participant chooses his/her mean of transport: by foot, by bicycle, by public bicycle, by motorbike, by car, by public transport, by skates board etc.,
- it takes place in an urban area (in the case of Eco-Union, Barcelona),
- it can be organized during the Mobility Week (end of September) or the environment day/week (first week of June),
- it is done in a friendly and funny atmosphere,
- it allows to develop collaboration with other associations (in our case the skaters association, the association for the promotion of public transport, friends of the bike association, etc.)

The objectives of this action are:

- to show that the car is usually not the fastest way to move in the city for medium distances (bike is usually first);
- to promote healthy way of transportation.





BEST PRACTICE 9.

Hiking in the city: see with your ears

Country: France

Theme (s): Mobility / Noise pollution

Actor(s): L'association APIEU Montpellier-Mèze (Atelier Permanent d'initiation à

l'environnement urbain)

Presentation:

Original title: "Balades urbaines: Ecoutez pour mieux voir"

In the frame of its urban sound environment awareness campaign, the French association APIEU organizes walks in the city of Montpellier. Those walks are open to any target group (teachers, school students, people of the street, etc), who are invited to have an "acoustic look" at their own town, in order to understand how sounds create urban atmospheres and how the shapes of the town modify the itineraries of the sounds.

The objectives of those walks are:

- to better understand the effects of the propagation of the sounds in town,
- to discover our own relation to the world of the sounds, that we usually forget in the frame of a town,
- to discover with pleasure the sounds surrounding us in a town,
- to feel more secure and comfortable in an urban environment.



More information: www.apieum.org



BEST PRACTICE 10. Reciclario Fashion Contest

Country: Portugal

Theme (s): Waste

Actor(s): Individual and group participation from private and public institutions from Leiria

Presentation:

From January to June 2007 the Portuguese organisation Vertigem and the Portuguese Youth Institute of Leiria have developed a project called "Reciclario". **Reciclario is a fashion contest for creation of clothes recycling old material.**

It targets children and youth from 12 till 28 years old.

A panel of professionals of fashion and design, youth workers, environmental educators, and teachers evaluate the original creations.

The project is divided in the following phases:

- fashion parade with the created clothes with rewards,
- exhibition of all the created clothes that lasts some weeks after the contest,
- hosting school groups at the exhibition with participation to recycling workshops.

The objective is to show that from old materials, rubber, plastic and others, you can create fashionable objects.

More information: www.reciclario.com









BEST PRACTICE 11. Separate waste and save cinema's ticket

Country: Italy

Theme (s): Waste

Actor(s): GEOFILOS / LEGAMBIENTE.

Presentation:

The organisation Geofilos - Legambiente runs the campaign "E' di scena l'ambiente". This original initiative has the objective to raise the awareness on waste collection and recycling. Due to the tragic situation of waste management in the region of Campania, Legambiente invites people to bring 15 plastic bottles to the cinemas, every Tuesdays, and save money on the price of the ticket.

This action aims at contributing to the collection of plastic bottles to be recycled, and at increasing public awareness on the protection of the environment.

A recycling company picks up the plastic bottles gathered.

The cinema finances the discount on the cinema tickets. In return they get good publicity, and they increase their numbers of entrances on those Tuesdays, which usually is a day with few entrances.







BEST PRACTICE 12. Ecological Martisorul

Country: Romania

Theme (s): Waste

Actor(s): Mare Nostrum NGO, schools, Teachers



Presentation:

"Martisorul" is a Romanian tradition, through which is celebrated the spring and the rebirth of nature.

From 2004 the NGO Mare Nostrum run the event called "Martisorul Ecologic", using the tradition and giving it an ecological side.

In 2008, "Martisorul Ecologic" has focused on promoting among the citizens of Constanta the benefits we can provide to the environment by recycling the waste that we can reuse.

The decorative objects called "martisoare" were realised by children from more than 80 kindergartens, schools and high schools of Constanta County. They were exposed, evaluated by a jury and the most original of them were awarded.

It has involved more than 200 teachers and 400 pupils in creating approximately 1800 "martisoare", made out of recyclable, ecological and biodegradable materials. It was also promoted through the local media.

One important dimension of the project is to combine a tradition, accepted by the society, and through it to give an environmental message. These traditional objects created will "enter" Rumanian houses and the message will be transferred to all the families.





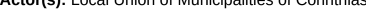
BEST PRACTICE 13.

www.anakyklosi.com.gr : playing & learning to recycling

Country: Greece

Theme (s): Waste

Actor(s): Local Union of Municipalities of Corinthias



Presentation:

The webpage www.anakyklosi.com.gr was created in the frame of the project « Recycling, alternative management of rubbishes: new social-economic activities for the gypsy community» Action 5.2 of the Entrepreneurship Regional Program for the Peloponnesus.

The aim of this website is the environmental awareness of the school students for an active participation in recycling and a responsible way of consuming.

The website proposes interactive presentation and on-line games. It also emphasis on the participation of Gypsy communities in the cycle of life of the rubbish, and in the same way provides them incomes.

Promotion of the website was realised through creative workshop for school students in parallel with a video screen presentation of the website.

The slogan is: « Decrease (quantity of rubbishes), Re-use, Recycle »

More information: www.anakyklosi.com.gr











BEST PRACTICE 14. Teeme Ära! (= Let's do it!): Clean Estonia in one day!

Country: Estonia

Theme: Waste

Actor(s): Two citizens, R. Nõlvak & T. Trapido got the original idea and succeeded to engage a group of Estonian top-specialists on ICT, governance and waste management. The main team consisted out of 133 people; the whole project team around Estonia was over 600 people. Partners from the private, public and third sector were also involved.

Presentation:

Objectives:

- to raise public awareness on illegal waste dumping sites;
- to get detailed information about the real extension of the problem in Estonia.

Important dates:

- From September 2007 till Mid-April 2008: 720 volunteers mapped, with geo-mapping process, **10 656 illegal waste dumping sites all over Estonia.**
- 06.11.2007: first press conference the whole project was promoted in the newspapers and on TV (nobody believed it could be possible).
- 15.03.2008: beginning of the media campaign.
- 21.03.2008: beginning of the Internet registration for volunteers for the clean-up day.
- 01.04. 2008: the Estonian Army cleans up the biggest dump near Tallinn (over 200 tons of "everything") and opened up the action.
- 02.05.2008: the logistics software was ready.
- 03.05.2008: more than 50 000 people took part at the Estonian big Clean-Up Day. Most volunteers finished by 5 p.m.
- 04.05.2008: "Thank –You" concerts in Estonia 3 biggest cities: Tallinn, Tartu & Narva.

The result: on the 3rd of May 2008 there were more than 50 000 volunteers out in villages, towns, forests and roadsides all over the country.

In less than 5 hours there was more than 10 000 tons of garbage gathered which was transported to 207 temporary collecting stations.

Estonian forests and roads are cleaner now!

This action was meant to be done one time for public awareness at a large scale. It won't be repeated in the future.

More information: www.teeme2008.ee







Before During After



BEST PRACTICE **15.**Fruit seeds

Country: Turkey

Theme (s): Ecosystem / Sustainable

Agriculture

Actor(s): TEMA Foundation, Manisa

Government

Presentation:

The project is about saving fruit seeds. First TEMA did announcements about this project to people by distributing leaflets, newspaper advertisements, posters etc. The message was the following: "Do not throw away fruit seeds; if you throw these fruit seeds into the garbage, they will disappear. But if people overshadow and dry these seeds, in the end we will be able to plant them. Fruits are not only for human, they are useful for other living beings."

TEMA informed people through leaflets, to

collect and keep seeds. After this phase, volunteers have disseminated these seeds in some natural areas. Moreover, seeds have been disseminated from air by airplanes, in order that they could reach location were people cannot reach by walking.

The project took place in 2007 and was carried on in Manisa at Spil Mountain National Park.

The whole campaign could link common people to nature, by gathering seeds that have been disseminated in a natural area that needed those seeds.

More information: www.manisa.bel.tr/haber_detay.asp?id=243 &

www.manisa.gov.tr/anasayfa/haber.asp?haberld=511





BEST PRACTICE 16. Footpath of Kryoneri

Country: Greece

Theme (s): Ecosystem / Sustainable Agro-Tourism

Actor(s): NGO Filoxenia, Youth group Bobires, Environmental Movement of Corinthia, Youth Council of Corinthia, Municipality of Sikion (2005), Forest office of Corinthia.

Presentation:

The Greek NGO Filoxenia has carried out a pilot project with aim the revival of an abandoned traditional flagstone footpath and its 150 years old fountain.

From 1999, a group of youngster from the village, the youth group Bobires, Filoxenia together with European volunteers (EVS program) and Leonardo Da Vinci trainees have given a second life to the footpath.

In 2005, in cooperation with the municipality of Sikion, it was integrated in a Leader + project and it was awarded 1st place in all Peloponnesus.

In 2006 in cooperation with the forest office of Corinth, the 2nd part of the footpath was converted into an environmental footpath, with wood constructions and educative panels about fauna and flora.

In 2008, the 3rd part of the footpath was cleaned of its huge amount of domestic rubbishes that have been exposed in the central place of the village, provoking the reaction of the villagers, of the municipality and the discussions reached two TV debates in local TVs. From 2007, school groups and tourists visit the footpath.

The aims is to show to the villagers their own heritage, and that they can combine economic local development through agro-tourism, and environmental protection.

More information: www.filox.org









BEST PRACTICE 17.

DESIRE project: A Call to the World from Karapınar (Turkey): DO NOT BECOME A DESERT!

Country: Turkey

Theme (s): Ecosystem

Actor(s): TEMA Foundation, Mitsui International Environment Fund

Presentation:

The extremely arid land at Karapinar area, victim of erosion, was successfully converted into production land by the State Agricultural Agencies between 1962 and 1970. The Control Station of the desert Karapinar is the biggest and most successful erosion control project in Turkey and one of the 10 biggest projects in the world.

The project DESIRE (Drylands Environmental Sustainability Integrated Research Areas) run by the Turkish foundation TEMA from 2006 till 2008 has the following aims:

- to analyse the results of the Erosion Control Project run in the 1960s by the Turkish Ministry of Agriculture and to communicate its outcomes internationally,
- to create sustainable livelihoods activities including rain-fed crop and fodder production, and pastures rehabilitation through the lessons learned from Karapinar Erosion Control Station, in two neighbouring villages,
- Disseminate successful outcomes of DESIRE through the international I-DESIRE network by promoting traditional methods, sustainability and replication of the project.

DESIRE project has been awarded by the Mitsui 2006 International Environment Fund (Japan).

More Information: http://english.tema.org.tr/News/Releases/TemaMitsui.htm





BEST PRACTICE 18.

Regeneration: Environmental Education within burnt forests

Country: Greece

Theme (s): Ecosystem / Forest Fire

Actor(s): Environmental Center of Akrata, Primary Schools

Presentation:

The Environmental Education Center of Akratas (Peloponnesus, GR) created an educational program for schools after the disastrous fires of the summer 2007 that affected all Greece.

This program is called "REGENERATION" and is carried out inside the burned forests. The environmental educators carry out some games, songs, educational workshops (i.e. drawing with carbon of burned tree, creating a small theatre play with the burnt forest in the background, etc.). The theme is the rebirth and the regeneration of the nature.

The project brings to the youth a message of hope and the motivation to become active for the environment.

More information: http://kpe-akrat.ach.sch.gr/regeneration.php





BEST PRACTICE **19.**World Water Monitoring Day

Country: Czech Republic / World

Theme: Ecosystem / Water

Actors: The activity is run by <u>Water Environment Federation</u> (WEF) and the <u>International Water Association</u> (IWA) Youth and Environment Europe (CZ) and participants from all over the world

Description:

World Water Monitoring Day (WWMD) is an opportunity for all environmental and youth NGOs to take an active part in the monitoring of our environment and experience a real research in practice.

After the registration on http://www.worldwatermonitoringday.org/ you will be provided by special water monitoring kits with a short manual and you can start sampling water bodies (rivers, ponds, lakes...) around you.

The WWMD is actually celebrated on September 18th. Starting with this date you can check the crucial water quality parameters including temperature, acidity (pH), clarity (turbidity) and dissolved oxygen (DO). After the measuring you will send the results to WWMD Web site for evaluation and they will be shared with other participants around the world.

In 2007, Youth and Environment Europe (CZ) managed to measure water in five places spread around almost the half of the Czech republic, only traveling by train!

The use of the water monitoring kits is really so easy that even a 6-year kid would manage.

Join the World Water Monitoring Day (WWMD) in 2009!







BEST PRACTICE **20**. Lalucci

Country: Spain

Theme (s): Ecology awareness

Actor(s): Young volunteers designers and Members of Eco-Union

Presentation:

The Spanish NGO Eco-union, based in Barcelona, has launched an ecological and fair trade brand: **Laluci**.

The name of the brand is in honour of the lightning bug, which is an animal in danger of extinction.

Laluci products aim to give messages towards the society in order to raise public awareness of environmental problems.

Within this project a contest of t-shirts designs were also carried out.

The products are sold by internet on the website www.laluci.org .

More information: www.laluci.org.





BEST PRACTICE **21**. ECO FORUM Youth Exchange

Country: Luxembourg

Theme (s): Ecology Awareness

Actor(s): Youth groups from 7 countries: Luxembourg, Czech Republic, Estonia, Italy,

France, Latvia and Bulgaria.

Presentation:

Youngsters from 7 European countries have exchanged experiences on Eco-Citizenship. The Action 1 of the EU program «Youth in Action» financed this program.

Before the youth exchanges, each youth group had carried out in its own country a project linked with environment. The youth exchange gave to their local actions a European dimension and did empower them to continue their project by exchange ideas and methodology with other youngsters.

What can we do for a better environment? How can we save our forests, how can we produce and use energy without wasting? What does it means: "eco-citizen"? These were the main topics with which the youngsters dealt with during this Eco youth exchange. They participated to environmental workshops, visits, debate and they carried out own environmental actions.

More information: www.togethernetwork.eu







BEST PRACTICE **22.**Eco Voluntary Job in Europe

Country: Germany / Europe

Theme (s): Ecology awareness / Voluntary work

Actor(s): Organisation Oekojobs.de (Germany)

Presentation:

The organisation *Oekojob.de* proposes a web portal with opportunities for voluntary job in the field of environment.

"With <u>eco-jobs.info</u> you can engage yourself for a better world. Here you find possibilities for volunteer places, internships, jobs, work camps and community work in environment and nature protection in Europe.

Employers from organisations, ecological business or social entrepreneurs can add or edit new job offers in the database."

More than 180 organizations are registered, proposing 240 eco-voluntary jobs (2009).

More information: www.eco-jobs.info .











BEST PRACTICE 23.

Free online course on Sustainable Development

Country: Europe

Theme (s): Ecology / Sustainable development

Actors: Youth Action for Change & European partner organisations.

Presentation:

If you want to give an active contribution to regaining the balance between human kind and Mother Earth, you are the right person for this course.

The course lasted for four months, from May to August 2008 and includes both working online and offline, by you and with international and local partners.

The topics treated in the course are:

- Introduction to Sustainable Development or "How to live with Mother Earth"
- Ecology or "What a sustainable system looks like"
- Water, Food & Energy or "How to connect to the cycles and achieve intelligent systems"
- Climate Change or "The planetary challenges ahead"
- Economy and Organization or "How to reach a sustainable society"
- Lifestyles or "How to transform your habits"-Systems thinking or "How to grasp what matters"
- Future or "Where are we going and where am I going from now"

Methodology: Active participation and sharing of experience, expert intervention, material at disposal

A certificate will be provided at the end of the training.

More information: www.youthactionforchange.org





The following organisations have participated to this publication

Filoxenia - Greece Environmental Education Centre of Akrata - GR Environmental Movement of Corinthia - GR Barcelona Voluntaria - Spain Asociacion Columbares - Spain Eco Union - Spain Geofilos / Legambiente - Italy Cesvol - Italy Solidarités Jeunesses - France G.R.A.I.N.E. L. R. - France Vertigem - Portugal GESOGED – Turkey Mare Nostrum - Romania Together – Luxembourg Olde Vechte- The Netherlands Eurobridge - Estonia Young Greens - Estonia Europejskie Forum Mlodziezy - Poland The Duke of Edinburghs Award - Czech Republic INEX SDA Kostelecke Horky - Czech Republic Youth Environment Europe - Czech Republic

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