



Co-funded by the Intelligent Energy Europe Programme of the European Union



WP 4 – Capacity building, capitalization of results and mainstreaming

D. 4.3 Report on training sessions



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1. Introduction

Capacity building in BioEUParks project aimed at transferring of key information to park managers, experts, and other figures interested to project outputs, facilitating the implementation and managing of further similar initiatives, including the active participation of local key actors, as well as promotion of low impact approaches to biomass supply chains. Thus, through capacity building actions, public and private key actors and stakeholders were trained or informed on some specific aspects linked with the exploitation of raw biomass and development of the supply chain.

Capacity building materials were developed in several steps:

1. Definition of contents and layout of training materials

The aim to promote BioEUParks approach towards other Nature Parks and other operators active in the biomass sector. Based on experiences of all partners in WP2 and WP3, Technical sheets and Power Point presentation "Steps in setting up wood biomass production chains in protected areas" were prepared in English language.

2. Translation of training materials into PP languages

Particular attention was paid to the contents of training material. For that purpose, PP translated English version of Power Point presentation into local languages, but also adapted it to their specific conditions and needs. Also, PP prepared Technical sheets in local languages.

3. Scheduling of sessions

It was planned that in each country at least two capacity building sessions will be held. In order to attract the largest number of attendees, some capacity building sessions were planned in the framework of larger national trainings, initiatives or meetings.

4. Evaluation on impact of sessions

In order to monitor the impact of sessions, evaluation questionnaires were produced and disseminated during capacity building sessions. Results from each sessions are part of National *Reports on capacity building sessions* (in the attachments), whereas general results from all sessions are presented in this report.

2. Capacity building sessions in a nutshell

Capacity building sessions within BioEUParks project lasted from March 2015 to February 2016. In total, 14 capacity building sessions were held in 6 country. Those sessions gathered 404 participants – managers of nature parks, protected areas employees, biomass producers, foresters, nature protectionist, researchers and decision makers. An overview of all capacity building sessions is presented below.

Table 1. Overview of Capacity Building Sessions

No.	Partner	Country	Date	Place	No. of participants
1	KRP/SFI	Slovenia	2.10.2015	Škocjanske jame	26
2	KRP/SFI	Slovenia	9.10.2015	Kozje	51
3	Sila NP/ Legambiente	Italy	26.9.2015	Torino	26
4	Sila NP	Italy	15.02.2016	Lorica	18
5	DINPD	Hungary	12.9.2015	Domos	26
6	DINPD	Hungary	19- 20.11.2015	Kiralyret	17
7	DINPD	Hungary	08.12.2015	Budapest	29
8	SNP	Austria	28. 9. 2015	Sölk	13
9	SNP	Austria	09.12.2015	Sölk	20
10	SNP/FNR	Germany	27.10.2015	Regensburg	5
11	FNR	Germany	08.03.2015	Gummersbach – Session 1	17
12	FNR	Germany	08.03.2015	Gummersbach – Session 2	29
13	DUTH/RNP	Greece	3. 12. 2015	Paranesti	67
14	DUTH/RNP	Greece	26.02.2016	Thessaloniki	60

3. Key features of Capacity Building Sessions

Although same Power Point presentation was used for all Capacity Building Sessions, project partners adapted it to fit circumstances in each country and Nature Park. Besides that, participants of each session were different, so each session had some features that made it different from others. Those key features are underlined in this section, by presenting Capacity Building Sessions in each country.

Detailed reports of Capacity Building Sessions in each country are presented in Annexes.

3.1. Slovenia

Slovenian partners (KRP and SFI) organized two Capacity Building Sessions. Both sessions were dedicated to the production, processing and use of wood biomass in the Kozjansko Regional Park.

The first Capacity Building Session was in Škocjanske jame, on 02.10.2015. It targeted only employees of national and regional parks in Slovenia, and gathered 26 participants. This allowed for focused professional discussion about biomass use in the protected areas, and lead to the identification of some main problems for its utilization. Main identified problems were getting permits for constructing, the cost of land purchase and long period of obtaining all needed documents for biomass projects.



Picture 1. Capacity building in Škocjanske jame, Slovenia

The second capacity building session was held in Kozje, on 09.10.2015. It had the same aim as the first, but targeted inhabitants of Kozjansko Regional Park, entrepreneurs, forest professionals, and Slovenian Forest Service. Due to this, it gathered 51 participant.

Its main aim was capacity building of all target groups, as well as transfer of information and promotion of BioEUParks activities and results. This workshop was concluded with visiting of remote heating system on wood biomass in the Kozjansko Regional Park.

Both workshops were evaluated as very interesting by participants. Participants also positively reacted on possibility to have open discussions and to express their opinion.

3.2. Italy

Italian partners (Sila National Park - Legambiente) organized two Capacity Building Sessions. Both capacity building sessions aimed at transferring the experience of BioEUParks project as a model of sustainable forest management.

The first Capacity Building Session was organized on 26.09.2015. in Turin, as a part of FORLENER fair. It is the main Italian fair exclusively focused on the forest-wood-energy chains. This session attended 26 participants, mostly: Nature Park's employees, engineers, representatives of local authorities, biomass and bioenergy experts, local wood fuel producers, and research institutions. It was focused on technical features of the wood supply chain in the Sila National Park, the main barriers and problems faced, the respect of sustainability and environmental criteria, and the identified solution.



Picture2. BioEUParks Capacity Building Session as a part of FORLENER Fair in Italy

The second Capacity Building Session took place in Lorica (PNS headquarters) on 15.02.2016. It was organized for local authorities, National Forestry Corps, University, engineers, and architects and it was attended by 18 participants. This Capacity Building Session aimed at training and promoting the approach of the project towards a local selected technical audience. It also served as a first step of the presentation of the legal measures at local level in order to spread among policy makers a proposal on a

desirable legal framework in matter of the exploiting biomasses from nature parks and their conversion in energy. This session was closed with the discussion of participants on how to set up a short and sustainable supply chain.

Both Capacity Building Sessions were evaluated in a positive way, feedback were collected using the evaluation questionnaires prepared in the framework of the project. Participants showed their interest in the matter and some of them were also interested in replicating this experience.

3.3. Hungary

Hungarian partner (DINPD) organized three Capacity Building Sessions. The first capacity building session was held in Domos on 12.09.2015. This session was organized as a side event of a family day organized by the DINPD in Dömös village in the middle of the national park. It was attended by 26 participants, mostly national park employers, local entrepreneurs, forestry managers, woodchip producers, and potential woodchip users (local institutions and entrepreneurs, local inhabitants). The main goal of the event was to promote the concept of sustainable local biomass supply chains and to provide useful information for those, who plan to set up or participate similar supply chains. Main topics discussed were: introducing the BioEUParks project, setting up local supply chains, involving local actors, dissemination of information, and avoiding local conflicts. This session included the demo of wood chips production with wood chipper.



Picture 3. Demonstration of wood chipper in Domos, Hungary

The second capacity building session was organized in Kiralyret on 19 – 20.11.2015. This session dealt with Financial/Economical aspects of setting up local biomass supply chains and therefore gathered national parks' financial managers. This session had a form of a ad-hoc meeting in the Kiralyret Environmental Education Centre of the DINPD. Experts were invited for a 1.5 days open discussion including field visit. Main topics included: economic sustainability of micro supply chains, pricing of biomass produced by the national park directorates, legislative restrictions of long term contracting at

public institutions - problems and possible solutions, and costs of human resource need of self-managed supply chains.

The third capacity building session took place in Budapest, on 08.12.2015. It gathered 29 participants: energy and biomass experts, financing experts, green NGOs, and decision makers. The capacity building session was organized in cooperation with the Hungarian Scientific Society of Energy Economics (ETE). This session was dedicated to *financing possibilities of local biomass supply chains with special interesting ESCO financing, role of the concept of LSCs in local policy making, possible role of social cooperatives in LSCs, biomass heaters and CHP program in Hungary*. The main goal of this session was to involve new actors, experts and NGOs and to connect them with decision makers who are looking for sustainable energy development solutions and/or solutions for sustainable use of biomass resulted from management activities.

Participants were satisfied with the capacity building sessions and welcomed the concept of local sustainable biomass supply chains.

3.4. Austria

Austrian partner (SNP) organized two Capacity Building Sessions, and participated in one Capacity Building Session in Germany.

SNP organized the first capacity building session in the Sölck on 28.09.2015. This workshop gathered 13 participants: board members from Sölktäler Nature Park Association and members from Sölktäler Nature Park Tourism Commission. The aim of this session was to inform the Board members from Sölktäler Nature Park Association, members from Sölktäler Nature Park Tourism Commission and the Stakeholders in Sölktäler Nature Park about the lesson learned from BioEUParks. The main topic of discussion was the poor economic situation of the biomass heating plants in this Nature Park.

The second capacity building session was also organized in the Sölck, on 09.12.2015. It was attended by 20 participants. Agenda of this session included topics such as development of the local supply chain, increasing the proportion of regional biomass and potential for regional biomass.

SNP also participated in the capacity building session in Regensburg (DE), which was organized by FNR on 27.10.2015. This capacity building session is described in the following subchapter.

3.5. Germany

German partner FNR organized the first capacity building session in Regensburg, on 27.10.2015. It was a side event of the conference "Protected Areas in a Changing World" of the EUROPARC Federation. It was attended by 5 participants mostly representatives of nature parks, and representatives from the field of bioenergy. Topic of the session was Biomass from sustainable managed Natural Parks - Strategies for establishing sustainable supply chains. During the workshop, informative lectures provided an introduction to the subject of setting up sustainable supply chains. SNP was also involved in this capacity building session, as they presented their practical experience from the Natural Park Sölktaier (Austria). After, there was a group discussion and opportunity of networking with other experts.

The second capacity building session was organized in Gummersbach, on 08.03.2016. It had two parallel sessions:

Session 1: Wood mobilization in private forests – 17 participants

Session 2: Wood from landscaping and road maintenance – 29 participants

One session focused on the mobilization of sustainable biomass in private forests. The other session focused on the energetic use of biomass mobilized during road maintenance and landscaping. On both sessions, the potential and possibilities of the use of sustainable and local biomass from nature parks and road maintenance were discussed.



Picture 4. Capacity building session in Gummersbach, Germany

FNR got feedback that the capacity building session actively supported the set up of local supply chains and paved the way for future cooperation in the field of local bioenergy.

3.6. Greece

Greece partners, RNP and DUTH, together organized two capacity building sessions.

The first capacity building session was held in Paranesti, Drama on 03.12.2015. This session gathered 67 participants - employees in park administration or in nature conservation organizations, forest service, FWCS', producers of wood fuels - biomass merchants, policy makers, foresters, individuals, etc. The event was organized parallel to a park conference in order to attract people interested in local development matters (regional policy and decision makers). Topic of this session was *Protection and development of Rodopi National Park through sustainable management*. The goals of the event were to present the results of the BioEUParks project and the local supply chain implemented in the park area, to promote sustainable solutions in forest exploitation and to present the LSC in relation to the key actors (forest service, FWCS, end users, etc.).



Picture 5. Capacity building session at Paranesti, Greece

The second capacity building session took place in Thessaloniki on 26.02.2016. It was organized back-to-back with BioEUParks National Workshop, so it was attended by 60 participants. This session dealt with exploiting the potentials of solid biomass in national parks with focus on the implementation of BioEUParks project in Rodopi National Park and its potential impacts on the territory.

Both capacity building sessions were evaluated using evaluation questionnaires. Although participants evaluated both sessions as very good, on the first workshop participants stressed that they should have more time for the discussion. This was taken into consideration for the second session which was evaluated better than the first.

4. Conclusions

As mentioned in the first chapter, total of 14 Capacity Building Sessions were held in 6 countries and gathered 404 participants. Participants on those sessions mostly included representatives of nature parks, foresters, biomass producers, research institutions, decision makers, and local population. The size of sessions varied from 5 (Regensburg) to 67 (Paranesti). If looked into each PP country separately, the lowest number of participants in the Capacity Building Sessions was in Austria (33), and the highest was in Greece (127). Italy had 44 participants on the Capacity Building sessions, Germany - 51, Hungary - 72 and Slovenia had 77 participants. In general, the organization of capacity building sessions as side events was effective. This kind of side-by-side organization allowed to attract higher number of participants and reduced organizational efforts.

Topics of the sessions were also adapted according to the interest and participants. Although all Capacity Building Sessions were dedicated to the use of biomass in nature parks and other protected areas, some concentrated more on the technical issues (i.e. sessions in Turin, Gummersbach), others on environmental (i.e. session in Thessaloniki), policy (i.e. sessions in Lorica, Kozje, etc.) or economical (i.e. session in Sölk, Kiralyret). Same Power Point Presentation was used for all Capacity Building Sessions, but PP adapted it to fit to their own circumstances. The methodology used for mainstreaming activities was effective: the Parks had the opportunity to share their experience on how to set up a short and sustainable supply chain and to interact with a selected audience obtaining positive feedbacks but also propositions for the future and suggestions. In general, all capacity building sessions were evaluated as interesting and useful, but some improvements could be also made. This relates mostly to the time available for discussions, which participants evaluated that could be longer. Participants evaluated the project and its results impressive and interesting, and some of them consider the possible replication of similar activities (establishment of supply chain) in the near future.

5. Annexes

Annexes include detailed Reports from Capacity Building Sessions in each country:

- Slovenia
- Italy
- Hungary
- Austria
- Greece
- Germany

Besides description of the events, participants lists, photographs from sessions and evaluation of participant feedback are presented in each report.

5.1. Slovenia



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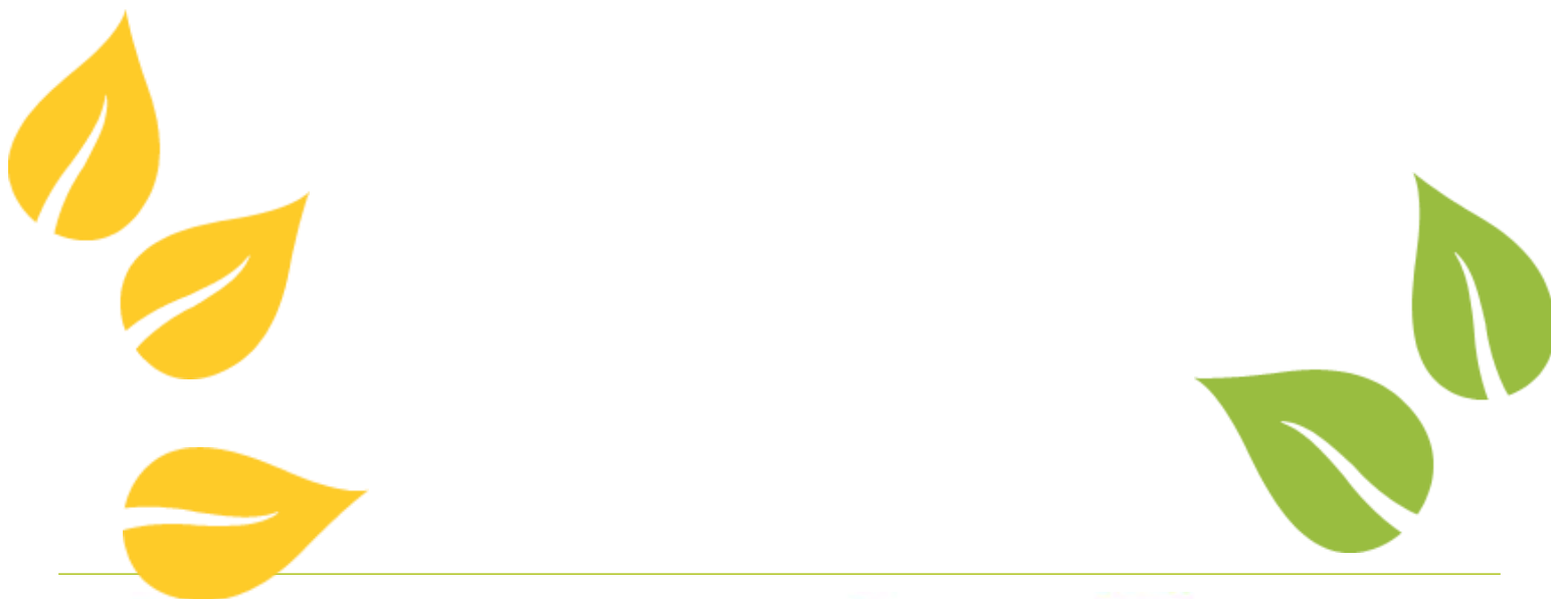


CAPACITY BUILDING SESSIONS

WP 4 – Capacity building, capitalization of results and mainstreaming

REPORT OF EVENTS

Slovenia



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2. List of organized sessions

No.	Partner	Country	Date	Place	No. of participants
1	KRP	Slovenia	02.10.2015.	Škocjanske jame	26
2	KRP	Slovenia	09.10.2015.	Kozje	51

3. Partner: Kozjansko Regional Park

3.1 TECHNICAL REPORT

Partner: Kozjansko Regional Park	Country: Slovenia
Date: 02.10.2015.	Place: Škocjanske jame
No. of participants: 26	Target group: employees of national and regional parks

Event title: **Biomass use in the Kozjansko Regional Park**

Topic of the event:

This workshop was dedicated to the production, processing and use of wood biomass in the Kozjansko Regional Park

Short summary: *(goals, methods, description of the programme, further plans)*

Workshop Biomass use in the Kozjansko Regional Park was organized by Kozjansko Regional Park and Slovenian Forestry Institute. Main purpose of this workshop was presentation of possibilities of wood biomass production, processing and use in the Kozjansko Regional Park. With this workshop we wanted to connect employees of national and regional parks, as well as employees of other protected areas and to educate them on possibilities and benefits of wood biomass production and use in protected areas. At this workshop, Power Point presentation produced within WP4 was used.

At the beginning, Mojca Kunst from Kozjansko Regional Park introduced BioEUParks project, and presented main objectives and expected results. Afterwards, Nike Krajnc from SFI explained main steps in establishment of wood biomass production chains, and presented potentials of wood biomass in the Kozjansko Regional Park. Workshop continued with presentation of Mojca Kunst on biomass production and processing in Kozjansko Regional Parks. This was followed by presentations on biomass use for heating and remote heating system in the Kozjansko Regional Park. The last presentation was on participation during establishing biomass production chains in the Kozjansko Regional Park.

Workshop was followed by discussion of participants and lecturers. In discussion we got positive feedbacks about wood biomass use but there were question about possibilities to implement wood biomass projects in the protected areas. Huge problem in our country is getting permits for constructing, the cost of land purchase and long period of obtaining all required documentation.

3.2 ATTACHMENTS

(Scan documents and attach them in this document as photos):

3.2.1 EVENT AGENDA (invitation, programme)



VABILO

Vabimo Vas na delavnico o možnostma uporabe lesne biomase v Kozjanskem regionalnem parku, ki jo organiziramo v okviru mednarodnega projekta **BIOEUPARKS**.

Delavnica bo v **petek 02.10.2015**, ob **09.00 uri**, v **Upravni stavbi parka Škocjanske jame**, na naslovu **Škocjan 2, Divača**.

Okvirni program delavnice:

8:30 – 9:00	Prihod udeležencev
9:00 – 9:30	Uvodna predstavitev projekta BIOEUPARKS
9:30 – 10:15	Koraki pri vzpostavitvi gozdno lesnih verig
10:15 – 11:00	Potenciali lesne biomase v Kozjanskem parku
11:00 – 11:30	Odmor za kavo
11:30 – 12:15	Pridobivanje in proizvodnja lesne biomase v Kozjanskem parku
12:15 – 13:00	Uporaba lesne biomase za ogrevanje v Kozjanskem parku
13:00 – 14:00	Odmor za kosilo
14:00 – 14:45	Daljinski sistem ogrevanja v Kozjanskem parku
14:45 – 15:30	Proces sodelovanja pri vzpostavitvi gozdno lesne verige
15:30 – 16:00	Zaključek delavnice

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Udeležba je brezplačna za vse udeležence.

Vljudno vabljeni.

Direktor:
Stojan Ščuka

3.2.2 LIST OF PARTICIPANTS

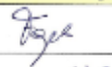
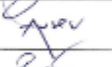
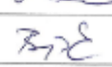
Srečanje zaposlenih v naravnih parkih Slovenije, Škocjanske jame, 2. 10. 2015







Lista prisotnosti

Št.	Ime in priimek	Organizacija	e-mail	Podpis
1	Marija Fajdiga	PSJ	marita.fajdiga@psj.gov.si	
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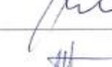
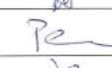
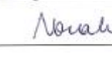
Srečanje zaposlenih v naravnih parkih Slovenije, Škocjanske jame, 2. 10. 2015







Lista prisotnosti

Št.	Ime in priimek	Organizacija	e-mail	Podpis
10	EDI POLH	PSJ	psj.info@psj.gov.si	
11	RUŽANA HUBER	JZ KPG	ruzana.huber@paricko.info	
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13	BORUT PERIČ	PSJ	borut.peric@psj.gov.si	
14	LUKA KASTELIČ	KPS	luka.kastelic@kp.gov.si	
15	Samo ŠTURM	PSJ	s-sita@psj.gov.si	
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20	KATJA NOVAK	JZ TNP	kattja.novak@tnp.gov.si	

Srečanje zaposlenih v naravnih parkih Slovenije, Škočjanske jame, 2. 10. 2015



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27				
28				
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3.2.3 EVENT PHOTOS

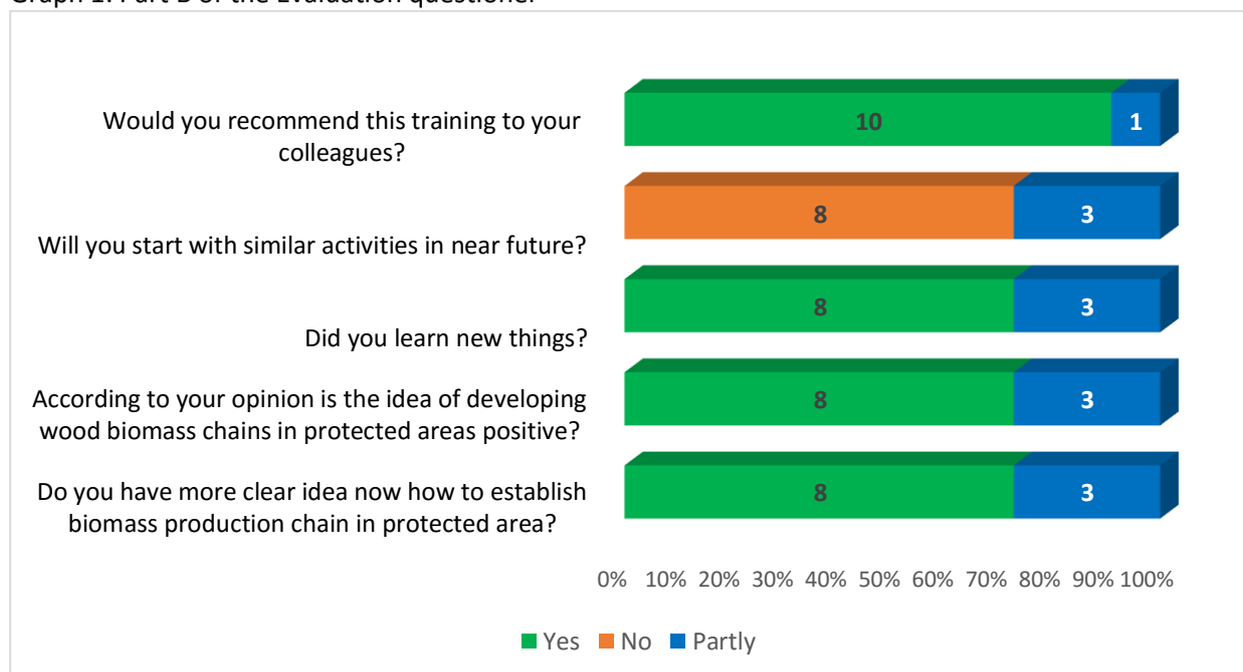


3.2.4 OTHERS (media reports: newspapers, web page)

3.2.5 ANALYZE OF ORGANIZERS and PARTICIPANTS FEEDBACK

Workshop was evaluated using Evaluation questioner, which was filled by 11 out of 26 participants. They evaluated complete workshop as good (average grade 4.09). Respondents were most satisfied with training materials, as it got the average grade 4.36 (good). They also evaluated that the possibilities for active participation (4.18) and the proportion of available time and amount of topic (4.0) were good. Respondents were the least satisfied with the possibilities to include their ideas and contribute with their experience, as the average grade was 3.91 (good).

Graph 1: Part B of the Evaluation questioner



Most of the respondents answered positively on all questions, except question 'Will you start with similar activities in the near future?' where most of them gave negative answers.

General conclusion is that the workshop was successful. Although some small improvements are possible, participants were in general satisfied with the workshop, what is reflected in the Evaluation questioner.

3.3 TECHNICAL REPORT

Partner: Kozjansko Regional Park	Country: Slovenia
Date: 09.10.2015.	Place: Kozje
No. of participants: 51	Target group: inhabitants of Kozjansko Regional Park, entrepreneurs, forest professionals, Slovenian, Forest Service

Event title: **Biomass production, processing and use in the Kozjansko Regional Park**

Topic of the event:

This workshop was dedicated to the production, processing and use of wood biomass in the Kozjansko Regional Park

Short summary: *(goals, methods, description of the programme, further plans)*

Workshop Biomass use in the Kozjansko Regional Park was organized by Kozjansko Regional Park and Slovenian Forestry Institute. Main purpose of this workshop was presentation of possibilities of wood biomass production, processing and use in the Kozjansko Regional Park. With this workshop we wanted to inform and educate inhabitants of Kozjansko Regional, Park, entrepreneurs on possibilities and benefits of wood biomass production, processing and use in protected areas. At this workshop, Power Point presentation produced within WP4 was used.

At the beginning, Mojca Kunst from Kozjansko Regional Park introduced BioEUParks project, and presented main objectives and expected results. Nike Krajnc from SFI presented main steps in establishment of wood biomass production chains, and potentials of wood biomass in the Kozjansko Regional Park. Afterwards Mojca Kunst presented biomass production and processing in Kozjansko Regional Park. This was followed by presentations on biomass use for heating and remote heating system in the Kozjansko Regional Park. The last presentation was on participation during establishing biomass production chains in the Kozjansko Regional Park.

Workshop was followed by discussion of participants and lecturers. In discussion we got positive feedbacks about wood biomass use.

After the discussion, we went to see remote heating system in the Kozjansko Regional Park.

3.4 ATTACHMENTS

(Scan documents and attach them in this document as photos):

3.4.1 EVENT AGENDA (invitation, programme)



VABILO

Vabimo Vas na delavnico o pridobivanju, predelavi in uporabi lesne biomase v Kozjanskem regionalnem parku, ki jo organiziramo v okviru mednarodnega projekta **BIOEUPARKS**.

Delavnica bo v **petek 09.10.2015**, ob **09.00 uri** v **sejni sobi občine Kozje**

Okvirni program delavnice:

8:30 – 9:00	Prihod udeležencev
9:00 – 9:30	Uvodna predstavitev projekta BIOEUPARKS
9:30 – 10:15	Koraki pri vzpostavitvi gozdno lesnih verig
10:15 – 11:00	Potenciali lesne biomase v Kozjanskem parku
11:00 – 11:30	Odmor za kavo
11:30 – 12:15	Pridobivanje in proizvodnja lesne biomase v Kozjanskem parku
12:15 – 13:00	Uporaba lesne biomase za ogrevanje v Kozjanskem parku
13:00 – 14:00	Odmor za kosilo
14:00 – 14:45	Proces sodelovanja pri vzpostavitvi gozdno lesne verige
14:45 – 15:30	Daljinski sistem ogrevanja v Kozjanskem parku
15:30 – 16:00	Zaključek delavnice
16:00 – 17:00	Ogled daljinskega sistema ogrevanja v Kozjanskem parku

Udeležba je brezplačna za vse udeležence.

Vljudno vabljeni.

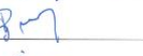
Direktor:
mag. Teo Hrvoje Oršanič

3.4.2 LIST OF PARTICIPANTS

Delavnica o biomasi v okviru projekta BIOEUPARKS, Kozje, 9. 10. 2015

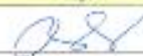
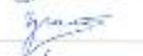
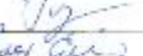
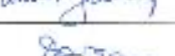
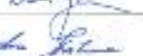
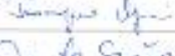
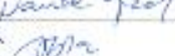


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Delavnica o biomasi v okviru projekta BIOEUPARKS, Kozje, 9. 10. 2015



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Delavnica o biomimikriji v okviru projekta BIODIVERSITY PARKS, Slovenija, 10. 2022



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Delavnica o biomimikriji v okviru projekta BIODIVERSITY PARKS, Slovenija, 10. 2022



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45	NEJMA PAVLOVA FRANČIČ	1998-2001	organizacija za opazovanje	
46	EMILIO BERGENTI VUBI. ZARBE	1998-2001		
47	JANA SMILJA	05. 2000-08. 2001	znanstveni projekt	
48	JERONIMO NARDO	2001-2002	znanstveni projekt	
49	DAJKA ČUKIČ	2001	znanstveni projekt	
50	JOVIT MURŠIČ	2001-2002	znanstveni projekt	
51	SIJKA TAVETI	2001-2002	znanstveni projekt	
52				

3.4.3 EVENT PHOTOS



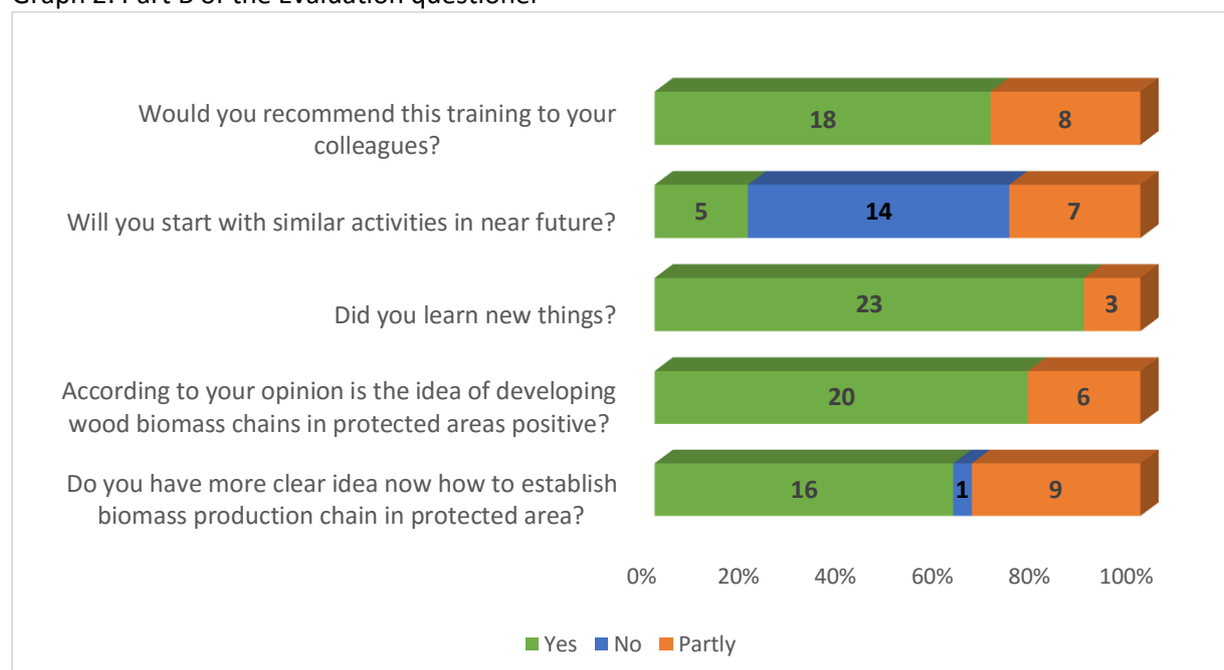


3.4.4 OTHERS (media reports: newspapers, web page)

3.4.5 ANALYZE OF ORGANIZERS and PARTICIPANTS FEEDBACK

Workshop was evaluated using Evaluation questioner, which was filled by 26 out of 51 participant. They evaluated complete workshop as Good (average grade 4.15). Participants were the most satisfied with the possibilities for active participation, as it got the average grade of 4.19 (Good). Participants also evaluated training materials as Good (4.15). The possibilities to include their ideas and contribute with their experience was also evaluated with Good (4.0). Participants were the least satisfied with the proportion of available time and amount of topics, as the average score was 3.73 (Good).

Graph 2: Part B of the Evaluation questioner



In addition, 16 out of 26 participants that filled in the Evaluation questioner stated that now they have more clear idea how to establish biomass production chain in the protected area, 1 gave negative answer, and 3 stated that they have partially clear idea. Twenty of them stated that they think that the idea of developing wood biomass chains in protected areas is positive, and 6 that it is partially positive. Similarly, 23 participants stated that they learnt new things, and 3 that they partially learned new things. Nevertheless, 14 out of 26 participants will not start with similar activities in the near future, 7 might start with it, and 5 plan to start with similar activities. At the end, 18 out of 26 participants stated that they would recommend this workshop to other colleagues, and 8 that they will partly recommend it.

5.2. Italy



Co-funded by the Intelligent Energy Europe Programme of the European Union

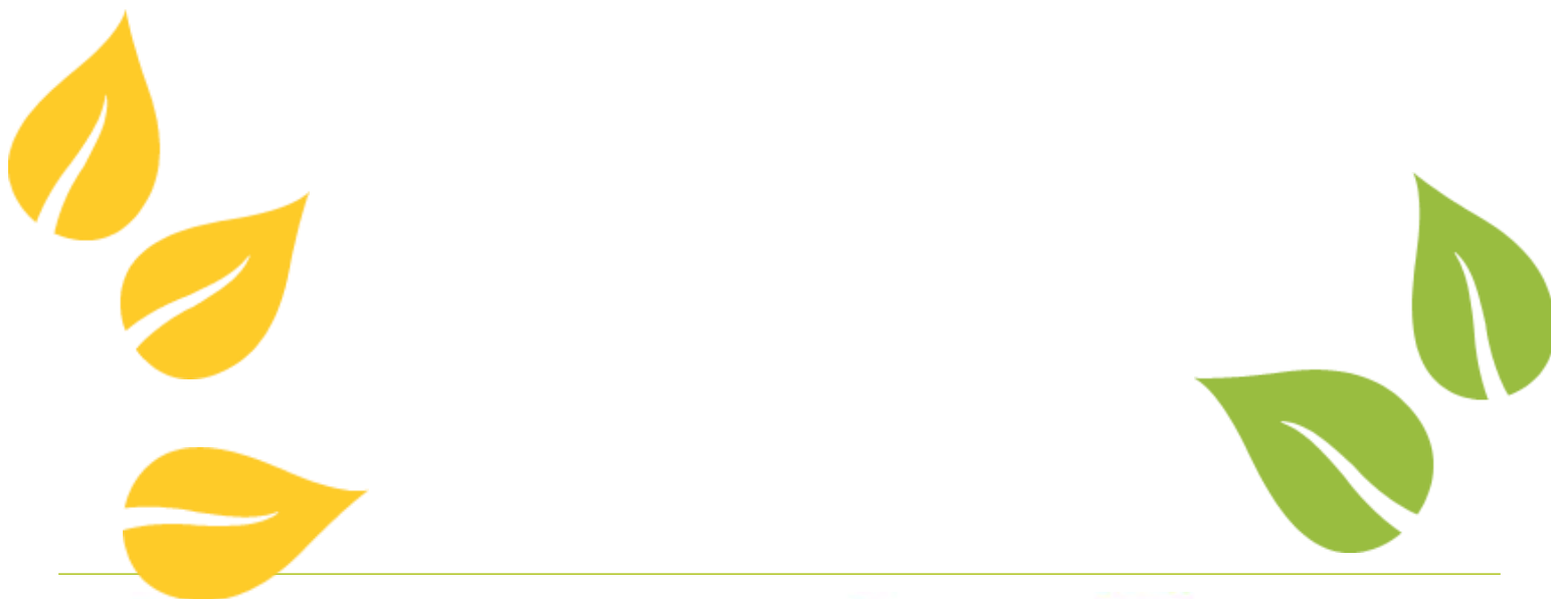


CAPACITY BUILDING SESSIONS

WP 4 – Capacity building, capitalization of results and mainstreaming

REPORT OF EVENTS

Italy



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4. List of organized sessions

No.	Partner	Country	Date	Place	No. of participants
1	PNS - SILA NATIONAL PARK	ITALY	26/09/2015	Turin- FORLENER fair	26
2	PNS- SILA NATIONAL PARK	ITALY	15/02/2016	Lorica (PNS headquarters)	18

5. Partner: Sila National Park - PNS

5.1 TECHNICAL REPORT

Capacity building session n.1

Partner: SILA NATIONAL PARK/ Legambiente	Ó[~ } d^ KOCŠYÁ
Date: 26/09/2015	Place: Turin – FORLENER fair
No. of participants: 26	Target group: Nature Parks employees, engineers, LAs representatives, biomass and bioenergy experts, local wood fuel producer, research institutions

Event title:

L'esperienza del progetto Bioeuparks come modello di gestione forestale sostenibile

The experience of the project Bioeuparks as a model of sustainable forest management.

Topic of the event:

The workshop is an action of capacity building of the Bioeuparks project aimed at transferring the technical content of the project to sector operators and to Managers of other National Parks.



Short summary:

The first capacity building session organized by Sila National Park jointly with Legambiente was held in the framework of “Forlener” (Forest-Wood-Energy), the main Italian fair exclusively focused in the **forest-wood energy chain**, covering all its products and services: **forest management** and plantations of fast-growth species; **machinery** and equipment for cut, pick-up and first manufacture of timber; **boilers, stoves and chimneys** (wood as an energy source at household, communities, industries levels); technologies for the production of **pellets**; fire fighting equipment and safe working devices.

The programme of the half-day session was the following:

14.00-14.40 Dr. Michael Laudati - Director of Sila National Parks: *The Sila National Park and the sustainable forest management of the territory.*

14.40-15.10 Eng. Domenico Cerminara - Head of Planning Service of the Sila National Park and Dr. Luzzi Giuseppe - Head of Management of natural systems and biodiversity protection service of Sila National Park: *Bioeparks: a model of energy production from renewable sources as a Practical example - The sustainable supply chain of local biomass production within Bioeparks project.*

15.20- 16:00 Mario Grillo – Fattorie Bio - operator of the supply chain: *Energy from cogeneration as a factor to minimize the costs of activities related to agriculture.*

16: 00-16:30 Dr. Antonio Nicoletti - National Responsible of Protected Areas and Biodiversity of LegambienteOnlus: *The contribution of BioEuParks project to promote sustainable management and forest certification in protected areas.*

Goals: The Sila National Park has developed thanks to the project Bioeuparks, a model of energy production from renewable sources, through the creation of a supply chain of biomass derived from the sustainable forest management of the Park. The harvested biomass is used as a source of supply of small cogeneration plants in the territory. The technical and scientific development of this supply chain is the result of a participatory process of communication and active involvement of key local actors and stakeholders. The capacity building session aimed at transferring to the participants the experience and lesson learned on how to implement a sustainable local biomass supply chain in order to transfer the model and replicate the experience in other context, focusing on the PNS concrete experience and, in particular, on technical features, the main barriers and problems faced, the respect of sustainability and environmental criteria, the solution identified.

Methods: For each theme addressed, there was a moment of reflection on the contents proposed to the participants, discussion with the speakers, in order to give explanations and to collect reflections and feedbacks. Training materials developed within BioEuparks project have been used. Self-evaluation questionnaires have been distributed and filled in by some of the participants.

Capacity Building session n.2

Partner: Sila National Park	Country: Italy
Date: 15/02/2016	Place: Lorica (PNS headquarters)
No. of participants: 18	Target group: Local authorities, National Forestry Corps, University, engineers, architects

Event title:

L'esperienza del progetto Bioeuparks come modello di gestione forestale sostenibile

The experience of the project Bioeuparks as a model of sustainable forest management.

Topic of the event:



The event is an action of capacity building of the Bioeuparks project aimed at transferring the technical content of the project to a selected audience: sector operators, local authorities, National Forestry Corps, University, engineers, architects.

Short summary:

This meeting, held on 15/02/2016 in Lorica (SNP headquarters), had a dual-purpose:

- The organization of the second capacity building session aimed at training and promoting the approach of the project towards a selected technical audience, such as engineers, architects, LAs representatives, policy and decision makers;
- The first step of the presentation of the legal measures at local level in order to spread among local/regional policy makers network a proposal on a desirable legal framework in matter of the exploiting biomasses from nature parks and their conversion in energy, with particular focus on the promotion of < 1MW or small-scale installations.

The event was attended by 18 people representing the Mayors of municipalities located in the Park area, the representatives of National Forestry Corps, the University of Reggio Calabria (Department of Forestry Mechanisation) and the Calabria Region (Department of Agriculture and Forestry).

The programme of the capacity building session was similar to the one proposed during the first session, as the format and the contents were well appreciated. The Director of the Park, Mr. Michele Laudati and the Head of Planning Service, Mr. Domenico Cerminara described the setting up of the supply chain in Sila National Park, under a technical point of view, underlying the main features of the process, the main problems and barriers faced (i.e the big biomass plants located in the Province of Crotona and Cosenza, environmental and legal barriers), the solution identified, also focusing on relations with local key actors, stakeholders and the whole community.

The Park explained its role as promoter of the development of a sustainable short range supply chain within the park area, hoping that this experience will be replicated in other natural Parks and its idea to continue in this direction involving local actors to set up a local purchasing group (GAS) in order to increase the amount of biomass demanded to suppliers and, in turn, reduce its final price.

Also in this second session, people had the possibilities to interact and to discuss about sustainable biomass exploitation and on how to set up a short supply chain, showing their interest and proposing their point of view. As supporting tools, the Park used the training materials developed within the project (ppt. presentation, guidelines, technical sheets) adapted to the specific local context. Also self-evaluation questionnaires were distributed among participants in order to collect suggestions, ideas and feedbacks (ref. below section Analyze of organizer and Participants feedback).

5.2 ATTACHMENTS

5.2.1 EVENT AGENDA (programme)

Capacity Building session n.1



COME ARRIVARE AL LINGOTTO FIERE

AUTO: Tutte le autostrade si raccordano alla tangenziale di Torino: si consiglia di uscire in Corso Unità d'Italia e di seguire le indicazioni "Lingotto Fiere".

TRENO: Torino è servita da tre stazioni ferroviarie. La stazione Porta Nuova è situata nel centro di Torino, a soli 10 minuti di auto o 6 fermate di metropolitana da Lingotto Fiere. La stazione di Porta Susa si trova in una posizione leggermente più decentrata e consente di raggiungere il Lingotto Fiere in circa 20 minuti di auto o 9 fermate di metropolitana. Dalla stazione Lingotto è possibile raggiungere la Fiera a piedi tramite la Passerella Olimpica. Info: www.ferroviedellostato.it.

METROPOLITANA: Dalle stazioni ferroviarie di Porta Nuova e Porta Susa i visitatori possono utilizzare la metropolitana: 9 fermate da Porta Susa (linea1 – direzione Lingotto), 6 fermate da Porta Nuova (linea1 – direzione Lingotto). Per il centro fieristico, scegliere Lingotto.

BUS: Le linee urbane di superficie che raggiungono il Lingotto Fiere sono i numeri 1 – 18 – 35.



SEGRETERIA ORGANIZZATIVA
ENTE PARCO NAZIONALE DELLA SILA
Via Nazionale snc Loric (Cs)
Tel: 0984 537109
www.parcosila.it – ufficio.tecnico@parcosila.it



FORLENER 2015 Lingotto Fiere – Torino

Sala Verde – Sabato 26 settembre 2015
ore 14,00 – 16,30

L'esperienza del progetto Bioeuparks
come modello di gestione forestale sostenibile.

Workshop promosso da:



L'esperienza del progetto Bioeuparks come modello di gestione forestale sostenibile.

L'esperienza del progetto Bioeuparks come modello di gestione forestale sostenibile.

Il workshop rappresenta un azione di capacity building del progetto Bioeuparks finalizzata al trasferimento dei contenuti tecnici del progetto agli operatori del settore e ai funzionari degli altri parchi nazionali.

Il Parco Nazionale della Sila ha infatti elaborato, grazie al progetto Bioeuparks, un modello di produzione di energia da fonti rinnovabili, attraverso la creazione di una filiera di approvvigionamento di biomasse derivanti dalla gestione forestale sostenibile del parco.

La biomassa raccolta viene poi utilizzata come fonte di approvvigionamento di piccoli impianti di cogenerazione presenti sul territorio. Lo sviluppo —tecnico-scientifico di questa filiera, è avvenuto attraverso un processo partecipativo di comunicazione e coinvolgimento attivo dei principali attori locali, gli stakeholder della popolazione.

Registrazione

13,45 - 14,00 **Registrazione al convegno**
La partecipazione è aperta ai visitatori della fiera, previa preregistrazione su <http://www.forlener.it/accreditamento2015.aspx>

Programma

- 14.00 -14.40 **Dott. Michele Laudati** –Direttore Ente Parco Nazionale della Sila: *Il Parco Nazionale della Sila e la gestione forestale sostenibile del territorio.*
- 14.40- 15.10 **Ing. Domenico Cerminara** - Responsabile Servizio Pianificazione dell' Ente Parco Nazionale della Sila; **dott. Luzzi Giuseppe** - Responsabile Servizio Gestione dei sistemi naturali e tutela della biodiversità dell'Ente Parco Nazionale della Sila.
Presentazione progetto Bioeuparks: un modello di produzione di energia da fonti rinnovabili un esempio pratico - La filiera sostenibile di approvvigionamento di biomasse locali realizzata nell'ambito del progetto Bioeuparks".
- 15.20- 16:00 **Mario Grillo** per Fattorie Bio – Operatore della filiera: *Le energie da cogenerazione come fattore di minimizzazione dei costi nelle attività connesse all'agricoltura.*
- 16:00-16:30 **Dott. Antonio Nicoletti**—Responsabile Nazionale Aree Protette e Biodiversità di Legambiente onlus: *Il contributo del progetto bioeuparks per promuovere la gestione sostenibile e la certificazione forestale nelle aree protette".*



Capacity building session n. 2



Ministero dell'Ambiente e della Tutela del Territorio e del Mare
DIREZIONE PER LA PROTEZIONE DELLA NATURA
ENTE PARCO NAZIONALE DELLA SILA

Prof. N. _____
Risposta al foglio del _____
Prof. N. _____
Prof. N. _____
Prof. N. _____
Prof. N. _____

11.30 – 12.00 Dibattito e feedback dai partecipanti

SESSIONE 2: Presentazione policy measures

12.00 – 12.30 **Ing. Domenico Cerminara** - Responsabile Servizio Pianificazione dell' Ente Parco Nazionale della Sila
Presentazione policy measures per auspicare un quadro giuridico in materia di sfruttamento della biomassa coerente con quanto appreso e sperimentato nel progetto BioEUParks
12.30 – 13.00 Dibattito e feedback dai partecipanti



Lorica, 15 Febbraio 2016
Presso Parco Nazionale della Sila, Via Nazionale snc
Sala Consiglio

L'esperienza del progetto Biocuparks come modello di gestione forestale sostenibile

SESSIONE 1: Capacity Building

9.00 – 10.00 **Dott. Michele Laudati** - Direttore Ente Parco Nazionale della Sila e la gestione forestale sostenibile del territorio

10.00 – 11.30 **Ing. Domenico Cerminara** - Responsabile Servizio Pianificazione dell' Ente Parco Nazionale della Sila
Presentazione progetto Biocuparks: un modello di produzione di energia da fonti rinnovabili un esempio pratico - La filiera sostenibile di approvvigionamento di biomasse locali realizzata nell'ambito del progetto Biocuparks".



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5.2.2 LIST OF PARTICIPANTS

Capacity Building session n.1

PROGETTO BIOEUPARKS – WP4 CAPACITY BUILDING SESSIONS					
Workshop: L'esperienza del progetto Bioeuparks come modello di gestione forestale sostenibile.					
FORLENER 26 SETTEMBRE 2015 TORINO					
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PROGETTO BIOEUPARKS – WP4 CAPACITY BUILDING SESSIONS					
Workshop: L'esperienza del progetto Bioeuparks come modello di gestione forestale sostenibile.					
FORLENER 26 SETTEMBRE 2015 TORINO					
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PROGETTO BIOEUPARKS – WP4 CAPACITY BUILDING SESSIONS					
Workshop: L'esperienza del progetto Bioeuparks come modello di gestione forestale sostenibile.					
FORLENER 26 SETTEMBRE 2015 TORINO					
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PROGETTO BIOEUPARKS – WP4 CAPACITY BUILDING SESSIONS					
Workshop: L'esperienza del progetto Bioeuparks come modello di gestione forestale sostenibile.					
FORLENER 26 SETTEMBRE 2015 TORINO					
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PROGETTO BIOEUPARKS – WP4 CAPACITY BUILDING SESSIONS Workshop: L'esperienza del progetto Bioeuparks come modello di gestione forestale sostenibile. FORLENER 26 SETTEMBRE 2015 TORINO					
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Capacity building session n. 2

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campi da compilare in stampatello					
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11	EPS DIA. ES	ARCH. ROBERTO STRANIERO		<i>[Signature]</i>	
12	" "	DR. SAGGIARDI BOBBATO		<i>[Signature]</i>	
13	COMUNE S. LUCA M. FIORI	ING. SCARICCI LUIGI	SCARICCI@COMUNES.LUCA.M.FIORI.IT	<i>[Signature]</i>	
14	COMUNE DI CANTONAZI	ING. ANTONIO VAGO	ANTONIO.VAGO@COMUNECANTONAZI.IT	<i>[Signature]</i>	
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19					
20					

Giunea 15 febbraio 2016



5.2.3 EVENT PHOTOS

Capacity Building session n.1







Capacity Building session n.2





5.2.4 OTHERS (media reports: newspapers, web page)

Capacity Building session n.1

News on PNS website

Parco Nazionale della Sila - ...

www.parcosila.it/it/eventi-e-community/news/1080-il-parco-nazionale-della-sila-a-torino-al-salone-dell-energia-dal-legno-per-bioeuparks.html

ENTE PARCO VISITA IL PARCO EVENTI E COMMUNITY NATURA E RICERCA MULTIMEDIA CONTATTI

Il Parco Nazionale della Sila, con quelli del Pollino e dell'Aspromonte, all'Expo nella Settimana del Protagonismo della Regione Calabria - 27 settembre 2015

Il Parco nazionale della Sila a Torino, al Salone dell'Energia dal Legno, per BioEuparks

Proseguono le attività del Parco nazionale della Sila per il progetto "BioEuparks", finanziato dalla Commissione Europea nell'ambito del programma ALTENER EIE (Energia Intelligente in Europa), che mira alla valorizzazione delle aree protette come modello per l'energia intelligente in Europa e intende aumentare l'offerta locale di biomassa proveniente dalle foreste gestite in modo sostenibile e dai residui agricoli, con l'obiettivo di sviluppare una filiera della biomassa efficiente e sostenibile in 5 Parchi naturali europei e contribuire alla promozione di filiere corte. Il 26 settembre prossimo, a Torino, nell'ambito di FORLENER (Salone dell'Energia dal Legno) è previsto un workshop finalizzato al trasferimento dei contenuti tecnici del progetto realizzato dal Parco della Sila nell'ambito di BioEuparks agli operatori del settore e ai funzionari degli altri Parchi nazionali. Il Parco silano ha, infatti, elaborato un modello di produzione di energia da fonti rinnovabili attraverso la creazione di una filiera di approvvigionamento di biomasse derivanti dalla sua gestione forestale sostenibile. La biomassa raccolta viene poi utilizzata come fonte di approvvigionamento di piccoli impianti di cogenerazione presenti sul territorio. È importante sottolineare come lo sviluppo tecnico-scientifico di questa filiera sia avvenuto attraverso il consueto processo partecipativo di comunicazione e coinvolgimento attivo dei principali attori locali, degli stakeholder e della popolazione da parte del Parco. L'inizio del workshop è previsto alle 14.00, in seguito alla registrazione (aperta ai visitatori della fiera) dei partecipanti – e il programma prevede l'intervento del direttore dell'Ente Parco della Sila (Michele Laudati), quello del Responsabile del Servizio Pianificazione (Domenico Cosmarara), e del Responsabile del Servizio Gestione dei sistemi naturali e tutela della biodiversità (Giuseppe Luzzi) dell'Ente Parco, l'intervento di un operatore della filiera (Mario Grillo per Fattoria Bio) e, infine, quello del Responsabile Nazionale Aree Protette e Biodiversità di Legambiente onlus (Antonio Nicoletti). Si parlerà, dunque, di gestione forestale sostenibile del territorio del Parco, del progetto BioEuparks quale esempio pratico di produzione di energia da fonti rinnovabili e della filiera sostenibile di approvvigionamento di biomasse locali realizzata nel Parco della Sila, delle energie da cogenerazione come fattore di minimizzazione dei costi nelle attività connesse all'agricoltura.

MUSEO DELL'ARTIGIANATO SILANO E DELLA DIFESA DEL SUOLO

MUSEO DELLA CIVILTÀ AGRICOLA PASTORALE DELLE ARTI E DELLE TRADIZIONI

MUSEO DELL'OLIO DI OLIVA E DELLA CIVILTÀ CONTADINA

www.parcosila.it/it/eventi-e-community/news/1080-il-parco-nazionale-della-sila-a-torino-al-salone-dell-energia-dal-legno-per-bioeuparks.html

News on website Parks.it

Parco Nazionale della Sila: ... x

www.parks.it/parco.nazionale.sila/dettaglio.php?id=32657

Parcs.it Calabria Parchi Nazionali Appennini

Parco Nazionale della Sila

www.parcosila.it

Indice » Novità

Il Parco Nazionale della Sila a Torino, al Salone dell'Energia dal Legno, per il progetto BioEuparks

(Lorica di San Giovanni in Fiore, 23 Set 15) Proseguono le attività del Parco nazionale della Sila per il progetto "BioEuparks", finanziato dalla Commissione Europea nell'ambito del programma ALTERNER EIE (Energia Intelligente in Europa), che mira alla valorizzazione delle aree protette come modello per l'energia intelligente in Europa e intende aumentare l'offerta locale di biomassa proveniente dalle foreste gestite in modo sostenibile e dai residui agricoli, con l'obiettivo di sviluppare una filiera della biomassa efficiente e sostenibile in 5 Parchi naturali europei e contribuire alla promozione di filiere corte. Il 26 settembre prossimo, a Torino, nell'ambito di FORLENER (Salone dell'Energia dal Legno) è previsto un workshop finalizzato al trasferimento dei contenuti tecnici del progetto realizzato dal Parco della Sila nell'ambito di BioEuparks agli operatori del settore e ai funzionari degli altri Parchi nazionali. Il Parco silano ha, infatti, elaborato un modello di produzione di energia da fonti rinnovabili attraverso la creazione di una filiera di approvvigionamento di biomasse derivanti dalla sua gestione forestale sostenibile. La biomassa raccolta viene poi utilizzata come fonte di approvvigionamento di piccoli impianti di cogenerazione presenti sul territorio. È importante sottolineare come lo sviluppo tecnico-scientifico di questa filiera sia avvenuto attraverso il consueto processo partecipativo di comunicazione e coinvolgimento attivo dei principali attori locali, degli stakeholder e della popolazione da parte del Parco. L'inizio del workshop è previsto alle 14:00, in seguito alla registrazione (aperta ai visitatori della fiera) dei partecipanti - e il programma prevede l'intervento del direttore dell'Ente Parco della Sila (Michele Laudati), quello del Responsabile del Servizio Pianificazione (Domenico Ceminara), e del Responsabile del Servizio Gestione dei sistemi naturali e tutela della biodiversità (Giuseppe Luzzi) dell'Ente Parco, l'intervento di un operatore della filiera (Mario Grillo per Fattoria Bio) e, infine, quello del Responsabile Nazionale Aree Protette e Biodiversità di Legambiente onlus (Antonio Nicoletti). Si parlerà, dunque, di gestione forestale sostenibile del territorio del Parco, del progetto BioEuparks quale esempio pratico di produzione di energia da fonti rinnovabili e della filiera sostenibile di approvvigionamento di biomasse locali realizzata nel Parco della Sila, delle energie da cogenerazione come fattore di minimizzazione dei costi nelle attività connesse all'agricoltura.

Inscriviti alla Newsletter

Mapa interattiva

© 2015 - Ente Parco Nazionale della Sila

News on Forlener website

Forlener Fiera x Search x Il progetto Bioeuparks: da x

www.forlener.it/824_0/default.ashx

FORLENER

SALONE DELL'ENERGIA DAL LEGNO

La Manifestazione Espositori Visitatori Stampa Contatti

Il progetto Bioeuparks: dalla gestione forestale sostenibile corretta produzione di energia

Articolo pubblicato lunedì 14 settembre 2015

Il Parco Nazionale della Sila, in collaborazione con Legambiente ha organizzato per sabato 26 settembre alle ore 14,00, presso il Salone dell'energia dal Legno-Forlener (Lingotto Fiere Torino), il convegno dal titolo **L'esperienza del progetto Bioeuparks come modello di gestione forestale sostenibile**.

Il progetto coinvolge un partenariato europeo composto da 5 parchi + 5 più altrettanti Istituti Forestali e di Ricerca, Università e l'Associazione Legambiente.

la più diffusa associazione ambientalista italiana.

ORGANIZZAZIONE

PAULOWNIA ITALIA

GL eventi LINGOTTO FIERE TORINO

CON IL PATROCINIO

EXPO

- Danube - Ipoly National Park (Ungheria)

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Desktop IT 10:24 06/04/2016



Article for a local newspaper

**Gazzetta del Sud
Catanzaro**
Gazzetta del Sud Catanzaro (ITA)

Paese: it
Pagina: 26
Readership: 46892
Diffusione: 5407

Tipo media: Lokale Presse
Autore: n.d.



26 Settembre 2015

Sersale

Energie intelligenti nel Parco della Sila

Oggi un workshop
sulla gestione
forestale sostenibile

SERSALE

Proseguono le attività del Parco nazionale della Sila per il progetto "BioEuparks", finanziato dalla Commissione europea nell'ambito del programma Altener Eie (Energia intelligente in Europa), che mira alla valorizzazione delle aree protette come modello per l'energia intelligente in Europa e intende aumentare l'offerta locale di biomassa proveniente dalle foreste gestite in modo sostenibile e dai residui agricoli, con l'obiettivo di sviluppare una filiera della biomassa efficiente e sostenibile in cinque Parchi naturali europei e contribuire alla promozione di filiere corte.

Per oggi, a Torino, nell'ambito di Forleener (Salone dell'energia dal legno) è previsto un workshop finalizzato al trasferimento dei contenuti tecnici del progetto realizzato dal

Parco della Sila nell'ambito di BioEuparks agli operatori del settore e ai funzionari degli altri Parchi nazionali. Il Parco silano ha, infatti, elaborato un modello di produzione di energia da fonti rinnovabili attraverso la creazione di una filiera di approvvigionamento di biomasse derivanti dalla sua gestione forestale sostenibile.

La biomassa raccolta viene poi utilizzata come fonte di approvvigionamento di piccoli impianti di cogenerazione presenti sul territorio. È importante sottolineare come lo sviluppo tecnico-scientifico di questa filiera sia avvenuto attraverso il consueto processo partecipativo di comunicazione e coinvolgimento attivo dei principali attori locali, degli stakeholder e della popolazione da parte del Parco.

L'inizio del workshop è previsto alle 14, in seguito alla registrazione (aperta ai visitatori della fiera) dei partecipanti e il programma prevede l'intervento del direttore dell'ente Parco della Sila (Michele Laudati), quello del responsabile del servizio pianificazione (Domenico Cerminara), e del responsabile del servizio gestione dei sistemi naturali e tutela della biodiversità (Giuseppe Luzzi) del Parco, l'intervento di un operatore della filiera (Mario Grillo per Fattoria Biò) e, infine, quello del responsabile nazionale aree protette e Biodiversità di Legambiente onlus (Antonio Nicoletti). Si parlerà di gestione forestale sostenibile. **(ro.st.)**



Parco della Sila. Oggi avrà luogo un workshop per il progetto "BioEuparks"

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Press Release

Ministero dell' Ambiente e della Tutela del Territorio e del Mare
DIREZIONE PER LA PROTEZIONE DELLA NATURA

ENTE PARCO NAZIONALE DELLA SILA**COMUNICATO STAMPA**

Lorica, 23 settembre 2015 - Proseguono le attività del Parco nazionale della Sila per il progetto "BioEuparks", finanziato dalla Commissione Europea nell'ambito del programma ALTENER EIE (Energia Intelligente in Europa), che mira alla valorizzazione delle aree protette come modello per l'energia intelligente in Europa e intende aumentare l'offerta locale di biomassa proveniente dalle foreste gestite in modo sostenibile e dai residui agricoli, con l'obiettivo di sviluppare una filiera della biomassa efficiente e sostenibile in 5 Parchi naturali europei e contribuire alla promozione di filiere corte. Il 26 settembre prossimo, a Torino, nell'ambito di FORLENER (Salone dell'Energia dal Legno) è previsto un workshop finalizzato al trasferimento dei contenuti tecnici del progetto realizzato dal Parco della Sila nell'ambito di BioEuparks agli operatori del settore e ai funzionari degli altri Parchi nazionali. Il Parco silano ha, infatti, elaborato un modello di produzione di energia da fonti rinnovabili attraverso la creazione di una filiera di approvvigionamento di biomasse derivanti dalla sua gestione forestale sostenibile. La biomassa raccolta viene poi utilizzata come fonte di approvvigionamento di piccoli impianti di cogenerazione presenti sul territorio. E' importante sottolineare come lo sviluppo tecnico-scientifico di questa filiera sia avvenuto attraverso il consueto processo partecipativo di comunicazione e coinvolgimento attivo dei principali attori locali, degli stakeholder e della popolazione da parte del Parco. L'inizio del workshop è previsto alle 14:00, in seguito alla registrazione (aperta ai visitatori della fiera) dei partecipanti – e il programma prevede l'intervento del direttore dell'Ente Parco della Sila (Michele Laudati), quello del Responsabile del Servizio Pianificazione (Domenico Cerminara), e del Responsabile del Servizio Gestione dei sistemi naturali e tutela della biodiversità (Giuseppe Luzzi) dell'Ente Parco, l'intervento di un operatore della filiera (Mario Grillo per Fattoria Biò) e, infine, quello del Responsabile Nazionale Aree Protette e Biodiversità di Legambiente onlus (Antonio Nicoletti). Si parlerà, dunque, di gestione forestale sostenibile del territorio del Parco, del progetto BioEuparks quale esempio pratico di produzione di energia da fonti rinnovabili e della filiera sostenibile di approvvigionamento di biomasse locali realizzata nel Parco della Sila, delle energie da cogenerazione come fattore di minimizzazione dei costi nelle attività connesse all'agricoltura.

5.2.5 ANALYZE OF ORGANIZERS and PARTICIPANTS FEEDBACK

Capacity Building session n.1

The first capacity building session was held in the framework of “Forlener” (Forest-Wood-Energy), the main Italian fair exclusively focused in the forest-wood energy chain. The possibility to interact in this national event guaranteed huge visibility to the project and helped in reaching a selected audience to be trained.

Collecting feedback and self evaluation was done according to the self evaluation kit elaborated within the project. Some of the participants collaborated in filling in satisfaction questionnaires anonymously from which it emerged that the training process was judged overall positive in particular participants appreciated the quality of the training materials used.

The trainees said that they had a more clear idea on how to establish biomass supply chain in protected areas and they would recommend this training to their colleagues. In particular, they appreciated the model of supply chain developed by Sila National Park and the role of the Park as a leader of the development of a sustainable short range supply chain within the park area, hoping that this experience will be replicated in other natural Parks.

During the discussion people made a specific reflection on the role of the Park which must develop from the nature and biodiversity conservation to the active promotion of a model of local development strictly related with the nature conservation criteria. Interesting feedback were received also from economic operators that could be involved in a supply chain interested in the potential possibilities of investments and new jobs opportunities related to this field.

Some of the trainees plan to carry out similar activities (partially), in the near future and they will use the skills and expertise gained during the training session.

Capacity Building session n.2

As for the first capacity building session the collecting of feedback, comments, suggestions for improvements was carried out using the tools developed within BioEuParks project but also through the direct interaction with the participants in the event.

From a general point of view: people showed their interest in project results, considering the short supply chain set up in Sila National Park as a best practice to be continued, extended and replicated. They recognised the importance of the involvement of local actors from the beginning of the process and they were also interested in the environmental and economic benefit coming from this practice.

They also appreciated the quality of the training materials proposed, saying that these tools gave a clear overview of the situation, of what it has been done and, in particular, on which steps have to be followed to set up a short supply chain.

Participants appreciated the concept of matching the sustainable forest management based on the criteria of the multi-functioning of the forest with the sustainable exploitation of woody biomass in particular deriving from waste, residues and forestall management activities, underlying that

the bioenergy market could be an important element for the local sustainable economic development and that the experience illustrated represent a point of reference which should be capitalized on national scale.

Also the connection with legal policies and measures was addressed: some local authorities asked to the PNS to create an office charged of quality control on wood chips and pellet and to set up a permanent table supporting forestry policies at local level, particularly within the 2014-2020 Rural Development Programme.



5.3 Hungary



Co-funded by the Intelligent Energy Europe Programme of the European Union

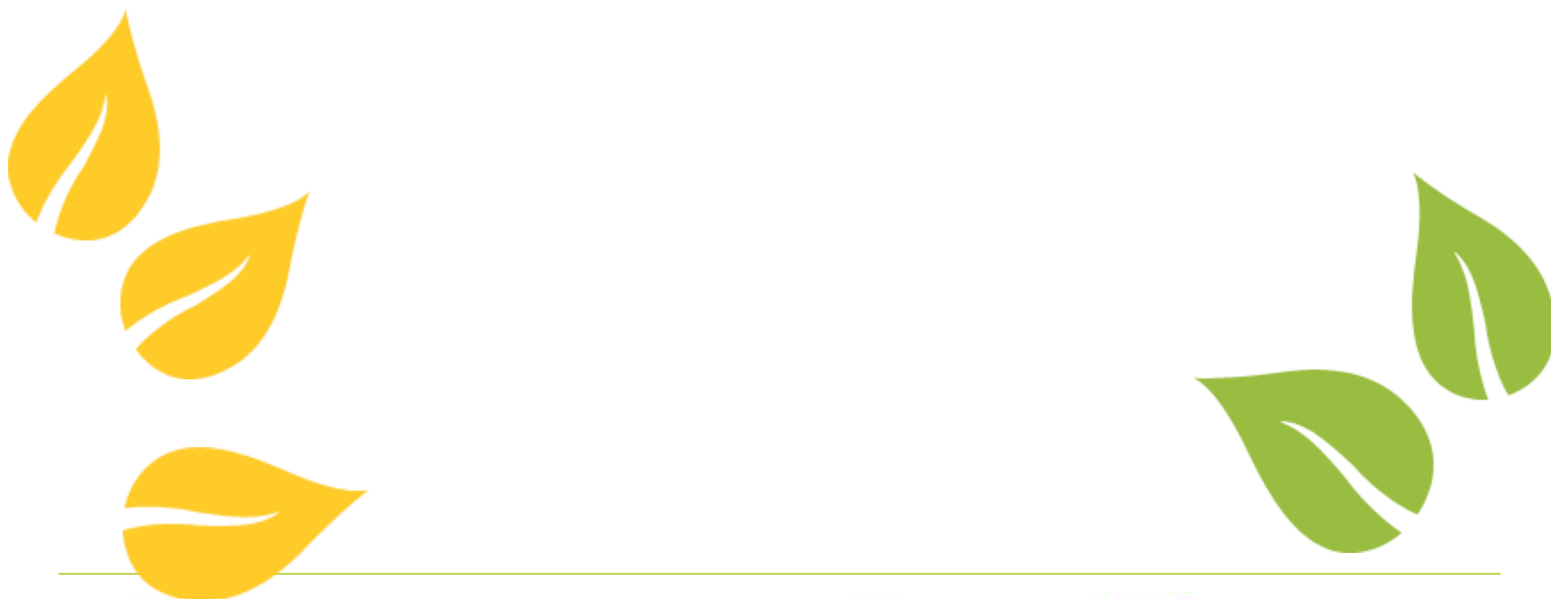


CAPACITY BUILDING SESSIONS

WP 4 – Capacity building, capitalization of results and mainstreaming

REPORT OF EVENTS

Hungary



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6. List of organized sessions

No.	Partner	Country	Date	Place	No. of participants
1	DINPD	Hungary	12 Sept 2015	Domos	26
2	DINPD	Hungary	8 Dec 2015	Budapest	29
3	DINPD	Hungary	19-20 Nov 2015	Kiralyret	17

7. Partner: Danube-Ipoly National Park Directorate (DINPD)

7.1 TECHNICAL REPORT

Partner: DINPD	Country: Hungary
Date: 12 Sept 2015	Place: Dömös
No. of participants: 26	Invited target group: national park employers, local entrepreneurs, forestry managers, woodchip producers, potential woodchip users (local institutions and entrepreneurs, local inhabitants)

Event title: __1 Capacity Building Session Dömös

Topic of the event:

Setting up local supply chains, communication, production and use of woodchips

Short summary: (goals, methods, description of the programme, feedbacks, further plans)

The main goal of the event was to promote the concept of sustainable local biomass supply chains and to provide useful information for those, who plan to set up or participate similar supply chains.

The target group of this first capacity building training were the local experts, decision makers, and possible actors of future supply chains, including local institutes and families.

The training was organized as a side event of a family day organized by the DINPD in Dömös village in the middle of the national park. The training was propagated together with the connecting event by posters, flyers distributed in the area of the national park and sent to local media. Invitation was sent to the Hungarian national park directorates via internal mailing list.

Experts were invited to speak about selected topics and a wood chopper machine and wood chips was transported to the site for presenting the production of the woodchips, the necessary machinery and the main features influencing the quality of the product.

After some short pps presentations the topics were discussed in an interactive way involving the participants. Main topics: Introducing the BioEUParks project, Setting up local supply chains, Involving local actors, dissemination of information, avoiding local conflicts

Simple lunch was offered for the participants.



The wood chopper and the woodchips was examined by the group with the help of an employer of the DINPD, who is responsible for the nature conservation management, harvesting and conversion of the biomass in the Esztergom Pilot Supply Chain of the DINPD.

After questions asked and answered the participants were asked to fill in the evaluation forms.

The BIOEUPARKS capacity building session was held in a big tent rented for this event.

A moderate fee was offered for the lecturers.

Communication: The program was promoted in the local online media. Press release was sent before and after the event. TV report was made at the event (interview with staff members Reka Elod and Zsofia Tomcsanyi, short cuts were shot about the capacity building session and the connecting Dömös Family Day event. (MTV1, Kék bolygó (Blue Planet) The reporter expressed her interest in making a longer TV report about the Ocsa Pilot Supply Chain, therefore the recorded reports were not published yet.

Lessons learned regarding organization of the capacity building sessions and the local supply chain concept:

After discussing many aspects of the best date (enabling many participants) the project staff decided to organize the training connected to a local event on a weekend day, when the selected target group can participate the training without missing their duties. Organizing the training at the place of the future visitor and training centre of the DINPD in the of the national park seemed to be a good idea to reach local target group. Connecting the training to an event organized for the public aimed to offer program for family members of the participants. Possibility for participation was open. As a result several individual experts, students, teachers and entrepreneurs participated the session as private persons. Institutions represented at the session by participants (not official representation): Danube-Ipoly National Park Dir., Bükk National Park Dir., Hortobágy national Park Dir., Ministry of Economy, Ministry of Agriculture and Rural Development, MTA Wigner Research Institute, Calvinist Secondary School of Szentendre. Although the goal of the open invitation was to give possibility for participation to all the local actors interested in the topick, lack of compulsory registration was a mistake because this way the list of participants was open till the opening of the session.

The participants welcomed the concept of the sustainable local biomass supply chains. Participants shared their personal experiences and asked questions (mainly about financing possibilities and funds although this topic was part of the second capacity building event).

Partner: DINPD	Country: Hungary
Date: 8 December 2015	Place: Budapest
No. of participants:	Target group: Energy and biomass experts, financing experts, green NGOs, decision makers

Event title: ___2 Capacity Building Session Budapest _

Topic of the event: Financing possibilities of local biomass supply chains with special interesting ESCO financing, role of the concept of LSCs in local policy making, possible role of social cooperatives in LSCs, biomass heaters and CHP program in Hungary

Short summary: *(goals, methods, description of the programme, feedbacks, further plans)*

The capacity building session was organized in cooperation with the Hungarian Scientific Society of Energy Economics (ETE). The key topic of the session was the study elaborated in the frame of the BIOEUPARKS project by a subcontracted expert: Feasibility study of regional level BioESCO „virtual power plant” program, discussing the possibilities of setting up „virtual power plant” by ESCO financing: a network of small capacity (from household to institutional level) heaters using biomass fuel produced in the protected areas.

The main goal of this session was to involve new actors, experts and NGOs and connect them with decision makers who are looking for sustainable energy development solutions and/or solutions for sustainable use of biomass resulted from management activities.

Program of the training was set up by the BioEUPARKS stuff and the ETE experts. Selected target group was invited for the training via relevant mailing lists of the DINPD, ETE and the Friends of the Earth Hungary.

Each presentation was followed by a short discussion.

Main topics: Presenting the BioEUParks project, Presenting and discussing the feasibility of the BioESCO Virtual Power Plant concept, Biomass heaters and CHP in Hungary, Credit and leasing for BioESCO projects, new biomass project of the EU Danube Region Consortium

Participation and food was offered for participants for free. A moderate fee was offered for the lecturers.

The same day right after the capacity building session a new division of the ETE was formed by some of the participants and a list of recommendations regarding biomass energy networks was elaborated by the new Division of Energy Efficiency.



Partner: DINPD	Country: Hungary
Date: 19-20 Nov 2015	Place: Kiralyret
No. of participants: 17	Target group: National parks' financial managers

Event title: __Ad hoc meeting 8 Királyrét_

Topic of the event: Economic/financial aspects of setting up local supply chains

Short summary: *(goals, methods, description of the programme, feedbacks, further plans)*

Goals: sharing the economic consequences of the project, discussing the possible solutions of the problems faced during the project (restrictions of long term contracting, pricing, etc.)

Instead of visiting all the Hungarian national parks to consult with the financial-economical experts and decision makers, an ad-hoc meeting was organized in the Kiralyret Environmental Education Centre of the DINPD in the heart of the national park. Experts were invited for a 1.5 days open discussion including field visit. (Participants spent the night in the Environmental Education Centre of the DINPD, fee for cooperation was not paid for the participating experts but transport from Budapest and food during the whole program was offered for free.)

The BIOEUPARKS financial senior expert of the DINPD and the financial manager of the DINPD presented the experiences of the project. The short presentation of the project was followed by open discussion with short breaks and a short visit of the nearby forest. Main topics of the discussion were: economic sustainability of micro supply chains, pricing of biomass produced by the national park directorates, legislative restrictions of long term contracting at public institutions - problems and possible solutions - , costs of human resource need of self managed supply chains. In the morning session on the second day the main topic was the necessary income level from forests directly managed by the national park directorates: how to balance nature conservation, environmental and economic aspects in the management.

Experts from each Hungarian national park directorate and from the Szent Istvan University participated this event, where topics of WP3, WP4 and WP5 were targeted as well.

7.2 ATTACMENTS

7.2.1 EVENT AGENDA (invitation, programme)

DÖMÖSI ZÖLD FORGATAG
INGYENES CSALÁDI NAP
A DUNA-IPOLY NEMZETI PARK IGAZGATÓSÁG SZERVEZÉSÉBEN

Időpont: 2015. szeptember 12., szombat 10.00 - 16.00 - ig.
Helyszín: Dömös, az egykori Bergmann Panzió kertje (Kossuth L. u. 2.)

EGÉSZ NAPOS PROGRAMOK

- Bemutadjuk a Dömösi Lakóparkot és a környékét
- Ismerkedés a környék című szervezetével
- Játékos természetismereti vetélkedő gyermekekkel
- Étel (FP - Készítők - Helyi) beszélgetés - Csiga- és bogarészemelés
- Környezetvédelem - Szisztem - Hüllőgyűjtés - Kertészet foglalkozások - Madárgyűjtés - Állattartó - Lovaskozás
- Császár Pásztor és Nemzeti Parkok Tervezői végleges terveit látva
- DINPI vizek természetvédelmi területeinek, kőnyvák, kőrepa, pölök, kődarab, stb.

PROGRAMOK

9:00 - 11:00: Értékesítő - Dömösi Lakópark (Érdemes ajánlatok)
10:00 - 12:00: Dömös környéki természetvédelmi területek
11:00 - 12:00: Élő állatok megtekintése
12:00 - 14:00: A Császár Pásztor és Nemzeti Parkok Tervezői végleges terveit látva
14:00 - 16:00: Kőnyvák megtekintése

SAKMAI KÉRDŐMUNKASZÁMVAJ

10:00 - 15:00: "Biomassza energiák, fenntartható energia" - A BioEUParks projekt tapasztalatait

A részvétel minden programjának ingyenes!
Környezetbarát BÉFÉ
Mindenki hozza magával saját bűgijét!

1. helyi Duna-Észak-Nemzeti Park Igazgatóság 1123 Bp. Köklé u. 25.
A programokról további információkért:
www.dunapoly.hu

Biomasszából energiát, fenntartható módon
A BioEUParks projekt szakmai tapasztalatai
2015. szeptember 12.
Dömös

10:00-10:30 BioEUParks projekt rövid ismertetése – Előd Réka, Duna-Ipoly Nemzeti Park Igazgatóság

10:30-11:30 Biomassza előadási láncok felállításának tapasztalatai – Geröcs Imre, Megújuló Megoldások Kft.

11:30-12:30 A társadalmi részvétel biztosításának módszerei; lehetséges konfliktusok és kezeléseik – Kelemen Zoltán, Magosfa Alapítvány

12:30-13:30 Ebéd

13:30-14:30 Faapríték előállítása, faapríték felhasználása – helyszíni bemutatóval egybekötve – Vízkeret András, Duna-Ipoly Nemzeti Park Igazgatóság

14:30-15:00 Összefoglalás, értékelés, zárás

www.bioeuparks.eu

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A Duna-Ipoly Nemzeti Park Igazgatóság
MEGHÍVÓJA
a természetvédelmi kezelés során keletkező biomassza hasznosításáról szervezett
BioEUParks tapasztalatátadó tréningre
2015. december 8.

A tréninget a Duna-Ipoly Nemzeti Park Igazgatóság az Energiagazdálkodási Tudományos Egyesület Energiatermelési Szakosztályal partnerségben szervezi. A tréning az Energiatermelési Szakosztály programjának részeként, az Intelligens Energia Európa energiatermelési program támogatásával valósul meg.

Helyszín: 1091 Budapest, Üllői út 25. III. emelet 320-as terem
Energiagazdálkodási Tudományos Egyesület

Program:

9:30-10:00 Regisztráció és képzési anyag kiosztás

10:00-10:05 BioEUParks projekt tréning megnyitó - dr. Kézdy Pál, igazgatóhelyettes, Duna-Ipoly Nemzeti Park Igazgatóság

10:05-10:10 Levezető elnök bemutatkozása - Kiss János Ferenc, Energiagazdálkodási Tudományos Egyesület Energiatermelési Szakosztály települési közösségi energia munkacsoport

10:10-10:40 A BioEUParks projekt bemutatása - Tomcsányi Zsófia, Duna Ipoly Nemzeti Park Igazgatóság

10:40-11:10 Járási szintű BioESCO Virtuális Belsőmű program megvalósíthatósága - Csűrők Tibor ETE Energiatermelési Szakosztály titkár

11:10-11:25 Kávészünet

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11:25-11:45 Biomassza kazán és biomassza CHP program hazai lehetőségei, - Kiss Péter, Ökoprojekt Magyarország Innovációs Kft. ügyvezető.

11:45-12:05 BioESCO projektek banki hitel és lízing képessége Kovács János BANKORG Kft. Ügyvezető igazgató

12:05-12:25 Szent István Egyetem vezette EU Duna Régiós biomassza konzorcium - Köhlihegy Norbert Szent István Egyetem EU Duna Régió pályázati koordinátor

12:25-12:55 Helyi előadási láncok, patrióta gazdasággal kapcsolatos stratégiák - „A globalizáció megszelídítése” Fodor István, Infodor Kft.

12:55-13:55 Ebédszünet

13:55-14:15 Kis léptékű helyi biomassza projektek ökoszisztémái szövetkezeti megvalósíthatósága - Sűveg Tiborné, CIGLE FE-SZEK Szociális Szövetkezet igazgató elnök

14:15-14:35 Biomassza projektek portfólió menedzsment technikai eszközök - Horváth György MÉTP 7 infokommunikációs fókuszterület koordinátor

14:35-14:55 Biomassza program kormányzati kapcsolat kialakítás lehetőségei - Benke Zsolt Magyar Elektromobilitás Szövetség kormányzati kapcsolat igazgató

14:55-15:40 Helyi szilárd biomassza hasznosítás - ETE energiatermelési Szakosztály szakpolitikai javaslatok megvitatása, szakmai állásfoglalás kialakítása és elfogadása

15:40 Duna Ipoly Nemzeti Park Igazgatóság részéről BioEUParks tréning zárás

A rendezvényen a részvétel díjtalan, de e-mail regisztrációhoz kötött. A terem befoglalóképessége miatt részvevők száma korlátozott így várjuk mielőbbi jelentkezését a levezető elnöki e-mail címen: janacsado@maenergia.hu

www.bioeuparks.eu

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The ad hoc meeting on Kiralyret was arranged by personal communication (phone, e-mail), official invitation and program was not provided.

7.2.2 LIST OF PARTICIPANTS

22.11.2015. napján 14:30



JELLENLÉTI ÍV

Budapest, 2015. szept. 12.

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JELLENLÉTI ÍV

Budapest, 2015. szept. 12.

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JELLENLÉTI ÍV

BUDAPEST, 2015. DECEMBER 8. TÁJÉKOZTATÓJÁRÁS TRÉNINGJE (CAPACITY BUILDING SESSION)

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JELLENLÉTI ÍV

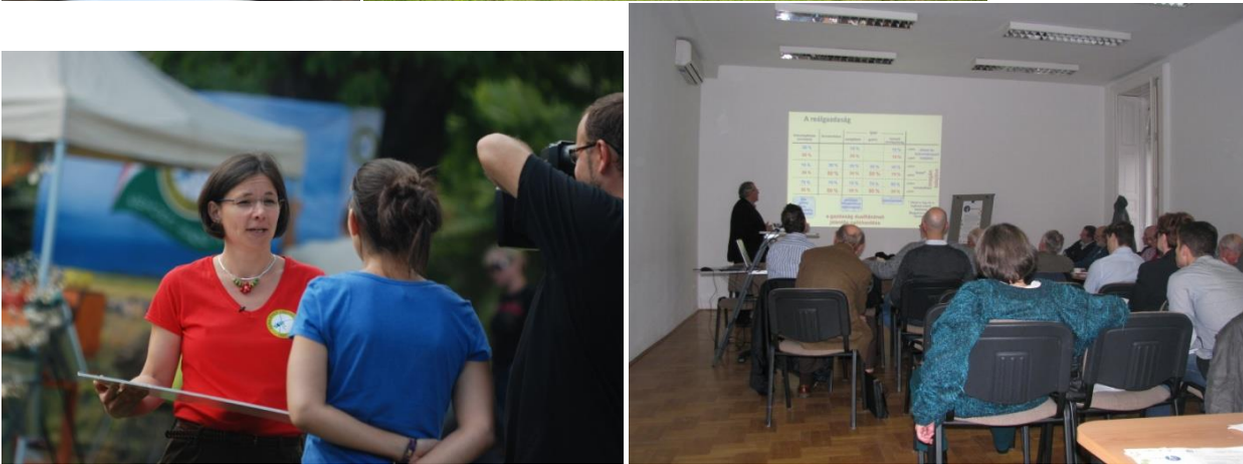
BUDAPEST, 2015. DECEMBER 8. TÁJÉKOZTATÓJÁRÁS TRÉNINGJE (CAPACITY BUILDING SESSION)

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7.2.3 EVENT PHOTOS





7.2.4 OTHERS (media reports: newspapers, web page)

Press release was sent before and after the Domos and Budapest events.

Domos event poster in local online media: <http://kisdunaujsag.hu/2015/07/30/domosi-zold-forgatag/>

The presentations and/or summaries of the lectures/sessions can be downloaded from the webpage of the DINPD <http://dunaiopoly.hu/hu/palyazat/bioeuparks-exploting-the-potentialities-of-solid-biomasses-in-eu-parks-1>

Background information for press attached to the press releases together with the program and printed leaflet distributed at the events:



BIOEUPARKS Exploiting the potentialities of solid biomasses in EU parks
IEE/12/994/SI2.645924

A szilárd biomasszában rejlő lehetőségek kihasználása az Európai Unió védett területein

Az Európai Unió *Intelligent Energy Europe* ALTENER programja által támogatott projekt hatékony és fenntartható helyi biomassza hasznosítási láncok létrehozásával, ismeretek átadásával kívánja elősegíteni a természetvédelmi kezelésből, területkezelésből, fenntartható erdő- és mezőgazdálkodásból származó biomassza helyi energetikai célú felhasználását az európai védett területeken.

Ennek érdekében a 5 európai ország egy-egy nemzeti parkját vagy naturparkját képviselő partnerszervezetek olyan példa értékű ellátási láncokat állítottak fel, ahol 1 MW-nál kisebb kapacitású energiatermelő berendezések helyi (50 km-nél nem messzebből szállított) szilárd biomasszát használnak fűtőanyagként.

A DINPI működési területén 5 helyszínen alakítottunk ki ilyen minta ellátási láncokat. A nemzeti park igazgatóság kezelésében álló területeken a természetvédelmi kezelésből, elsősorban az invazív fajok eltávolításából keletkező biomassza energetikai hasznosítására törekszünk:

A Sas-hegyi Látogatóközpont fűtését a Sas-hegy Természetvédelmi Terület kezelése során kitermelt biomasszából készített faaprítékkal fűtjük.

Az új esztergomi állattartó telepünk fűtését is szilárd biomasszával fogjuk biztosítani: itt a környék védett területeinek kezeléséből kikerülő sokféle biomasszához igazodva multikázán került beépítésre.

Az Ócsai Tájévédelmi Körzet területéről kikerülő faanyagot tűzifa felhasználásra helyben értékesítjük, a helyi lakosok természetvédelmi szempontból kímélő módon, kézi erővel maguk viszik ki a faanyagot az erdőből a természetvédelmi örök felügyelete mellett.

Hasonló rendszer működik a Börzsöny-Ipolymente térségében is.

A Pilisi Parkerdő Zrt. hosszú távú megállapodásokat kötött Visegrád és Gödöllő térségében működő intézménnyel, vállalkozással, hogy az ott üzemelő biomassza kazán üzemanyagát 50 kilométeren belül kitermelt faanyagból biztosítják, valamint ők is bevezették a helyben kitermelt faanyagból a lakosság számára kedvezőbb áron történő tűzifa-értékesítést.

Az ellátási láncok felállítása során megvizsgáltuk a természetvédelmi/környezeti, társadalmi és gazdasági szempontokat is. Tájékoztatókat tartottunk a célcsoportok számára, felvettük a kapcsolatot a települési önkormányzatokkal, szakmai szervezetekkel, civil szervezetekkel.

Tanulmányok készültek a természetvédelmi kezelés során cserjék és invazív fajok eltávolításából keletkező biomassza mennyiség és hőmennyiség becslésére, valamint a kis biomassza fűtőművek hálózatba, projektbe szervezésével ESCO ill. pályázati finanszírozási lehetőségek vizsgálatára.

A projekt során szerzett tapasztalatainkat 2015. december – 2016. március időszakban szakmai tréningek és konferenciák keretében osztjuk meg.

További információ: www.bioeuparks.eu

Projekt partnerek:



7.2.5 ANALYZE OF ORGANIZERS and PARTICIPANTS FEEDBACK

Collecting feedback and self evaluation was done according to the self evaluation kit elaborated in the frame of the project. Participants were asked to fill in the questionnaires (anonymously) . Most of the participants and trainers filled in the forms (not all of them). Most of the questions were generally marked as very good or good. The few lower marks were examined and discussed one by one during the self evaluation process. Organizers, trainers and participants gave verbal feedback as well, the evaluation considered the information provided this way as well as follow up happenings (eg. further development of the recommendations and BioESCO concept by the ETE division). The evaluation concentrated of four main aspects:

1. *Were the objectives of the training appropriate for the intended participants?*
2. *Was the organization of the training optimal?*
3. *Will the trainees use the knowledge in their daily activities?*
4. *Did we miss some important topic?*

The main observations and conclusions are the following:

Participants were satisfied with the capacity building sessions and welcomed the concept of local biomass supply chains.

Organizing the first capacity building session in the middle of the national park was theoretically good concept and thus more people from the nearby region could participate the session but in practice it was less successful as well as selecting a weekend day. Therefore the second session was organized in Budapest on a weekday.

Offering lunch at an open air event in a village was a bit complicated and less comfortable but most of the participants accepted the circumstances.

The Budapest training was very successful even though the decision on the date was done a bit late and short time remained for the organization. Cooperation with the NGOs was very successful.

Presentations provide a lot of information but the more presentation the less time is remaining for discussion and there is a strong need for discussion.

The common template (training material) was very useful.

The main part of the training material are the presentations available in pps form and/or summaries in doc/pdf form. Because of practical usefulness and environmental reasons the training material was disseminated after the trainings on pendrives and on our webpage. The technical sheets and the Guidelines and leaflets about the project were printed and disseminated at the project events and other relevant events.

Quite some of the trainees plan similar activities at least partially, some of them can use the new knowledge in their professions and some of them might not plan to use the knowledge in their everyday life but some of them are potential actors (eg. endusers) of future local supply chains.

The nature conservation experts of the national park directorate emphasized the environmental sustainability of the supply chains but financing and economic sustainability is a very important issue as well. Subcontracted lecturers were invited to present this aspect and the ad hoc meeting in Kiralyret discussed this topic from the special point of view of the national park directorates.

Policy and legislative environment is an important topic too, the national workshop can provide a forum for these issues as well.



5.4 Austria



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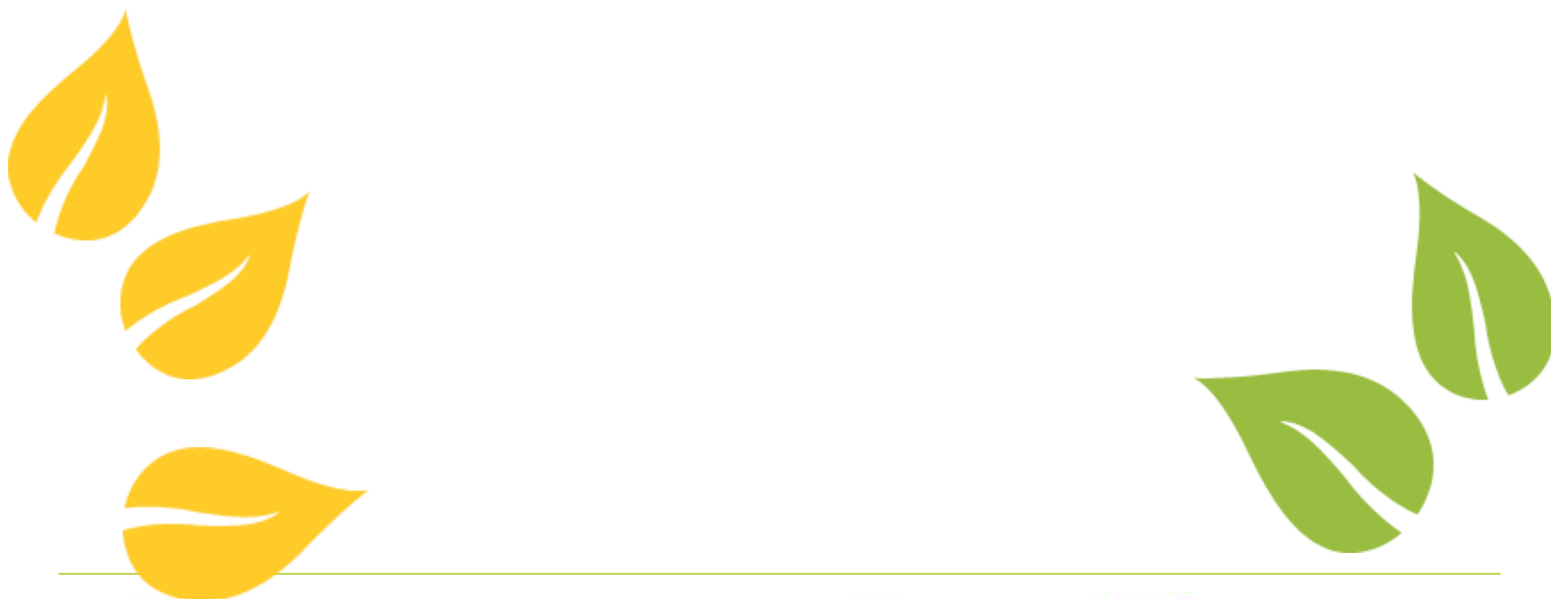


CAPACITY BUILDING SESSIONS

WP 4 – Capacity building, capitalization of results and mainstreaming

REPORT OF EVENTS

Austria



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2.2.5	ANALYZE OF ORGANIZERS and PARTICIPANTS FEEDBACK	76

8. List of organized sessions

No.	Partner	Country	Date	Place	No. of participants
1	SNP	AT	28.9.2015	Sölk, Andy's Treff	13
2	SNP	AT	27.10.2015	Regensburg, Europarc Conference	5
3	SNP	AT	9.12.2015	Sölk, GH Stieber	20

9. Partner: Söltkäler Nature Park

9.1 TECHNICAL REPORT

Partner: SNP	Country: Austria
Date: 28.9.2015	Place: Sölk, Andy's Treff
No. of participants: 13	Target group: Board members from Söltkäler Nature Park Association and members from Söltkäler Nature Park Tourism Commission

Partner: SNP	Country: Germany
Date: 27.10.2015	Place: Regensburg (D), Europarc Confrence
No. of participants: 5	Target group: Participants from the Europarc Conference

Partner: SNP	Country: Austria
Date: 9.12.2015	Place: Sölk, GH Stieber
No. of participants: 20	Target group: Stakeholder for biomass in Söltkäler Nature Park

Event title:

28.9.2015: Board and Committee meeting Söltkäler Nature Park

27.10.2015: Biomass from sustainably managed Nature Parks

9.12.2015: Biomass in Söltkäler Nature Park

Topic of the event:

Biomass in Söltkäler Nature Park



Short summary: *(goals, methods, description of the programme, further plans)*

Content

- Project BioEuParks in Söltkäler Nature Park
- Biomass heating plants in Söltkäler Nature Park
- Awareness raising
- Public Relation
- Pilot Actions and development of the Local Supply Chain
- Increasing the proportion of regional biomass
- Potential for regional Biomass

28.9. and 9.12.2015

The aim was to inform the Board members from Söltkäler Nature Park Association and members from Söltkäler Nature Park Tourism Commission and the Stakeholders in Söltkäler Nature Par about the project BioEuParks.

After a presentation from Volkhard Maier, managing director from Söltkäler Nature Park Werner Schwab, major from Sölk and chairman from Söltkäler Nature Park directed the discussion. The poor economic situation of the biomass heating plants in Söltkäler Nature Park was the main points of the discussion.

27.10.2015

Our Project Partner FNR invited SNP to the Capacity building session at the Europarc Conference in Regensburg. The session was held in German. Most of the participants of the conference did not speak German. The main conference was on 26.10. This are the main reasons only 5 people participated.

9.2 ATTACMENTS

9.2.1 EVENT AGENDA (invitation, programme)

- Project BioEuParks in Söltkäler Nature Park
- Biomass heating plants in Söltkäler Nature Park
- Awareness raising
- Public Relation
- Pilot Actions and development of the Local Supply Chain
- Increasing the proportion of regional biomass
- Potential for regional Biomass

28.9.2015: Board and Committee meeting Sölk­täler Nature Park



Einladung

zur Vorstands- und Kommissionssitzung
 vom Naturpark Sölk­täler

am Montag, 28. September 2015
 um 19:30 Uhr im Andy's Treff in Kleinsölk

Tagesordnung

1. Begrüßung und Feststellung der Beschlussfähigkeit
2. Genehmigung des Protokolls der Vorstand- und Kommissionssitzung vom 2.6.2015
3. BioEuParks
 - a. Projekt BioEuParks im Naturpark Sölk­täler
 - b. Biomasseheizwerke im Naturpark Sölk­täler
 - c. Bewusstseinsbildung
 - d. Öffentlichkeitsarbeit
 - e. Pilot Actions und Entwicklung der lokalen Versorgungsketten
 - f. Steigerung des Anteils regionaler Biomasse
 - g. Potenzial regionaler Biomasse
4. Allfälliges

Es wird um pünktliches und verlässliches Erscheinen gebeten, im Falle einer Verhinderung bitten wir um telefonische Mitteilung an das Informationsbüro in Stein an der Enns.

Herzliche Grüße

Erika Grundner

Werner Schwab

Volkhard Maier

27.10.2015: Biomass from sustainably managed Nature Parks



Einladung zum Informationsworkshop

Biomasse aus nachhaltig bewirtschafteten Naturparken

Strategien zur Etablierung nachhaltiger Wertschöpfungsketten

27. Oktober 2015, 14:00 – 16:00 Uhr
Kolpinghaus Regensburg, Kongress- & Kulturzentrum
Adolph-Kolping-Straße 1, 93047 Regensburg

Der Stellenwert von Biomasse für die Produktion von Energie steigt stetig in Europa. Zusammen mit Ihnen wollen wir Potentiale und Möglichkeiten der Nutzung nachhaltiger, lokaler Biomasse aus Naturparken diskutieren. Zudem soll der Workshop zur Vernetzung relevanter Zielgruppen beitragen und den Erfahrungsaustausch fördern.

Diese Einladung richtet sich insbesondere an Vertreter/-innen von Naturparken, an Vertreter/-innen aus dem Bereich Bioenergie, an Experten/-innen und die interessierte Öffentlichkeit. Im Rahmen des Workshops werden Ergebnisse und Praxiserfahrungen aus dem EU Projekt **BioEUParks** präsentiert (Projektinformationen unter <http://www.bioeuparks.eu/de/projektbeschreibung>). BioEUParks zielt darauf ab, effiziente und nachhaltige Versorgungsketten in fünf europäischen Naturparken zu etablieren. Dies soll durch kurze Versorgungswege und Kleinanlagen in oder im Nahbereich der Naturparke umgesetzt werden.

In einem ersten Block werden informative Vorträge einen Einstieg in das Thema geben und Praxiserfahrungen aus dem Naturpark Sölktaier (Österreich) vermitteln. Im Anschluss geben Diskussionsrunden Raum und Zeit, sich mit anderen Experten auszutauschen.

Die Teilnahme am Workshop ist kostenlos. Das Platzangebot ist jedoch auf 30 Teilnehmer beschränkt. Bitte melden Sie sich deshalb frühzeitig an unter:

E-Mailadresse: m.mossbauer@fnr.de oder
Tel: +49 (0)3843/6930-177

Ansprechpartner: Dr. Matthias Mossbauer

Veranstalter des Workshops „Biomasse aus nachhaltig bewirtschafteten Naturparken – Strategien zur Etablierung nachhaltiger Wertschöpfungsketten“ ist die Fachagentur Nachwachsende Rohstoffe e.V. (FNR). Der Workshop wird in deutscher Sprache durchgeführt. Die Veranstaltung ist ein Side-Event der Konferenz "Protected Areas in a Changing World" der EUROPARC Federation. (<http://www.europarc.org>).

BioEUParks ist ein Projekt gefördert durch das Programm Intelligent Energy Europe (IEE). IEE fördert Initiativen, die darauf abzielen die 20-20-20 Ziele der EU (20% erneuerbare Energien, 20% Treibhausgasreduktion und 20% geringerer Energieverbrauch bis zum Jahr 2020) zu unterstützen.



Co-funded by the Intelligent Energy Europe Programme of the European Union

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Anfahrt und Lageplan

Adresse: Kolpinghaus Regensburg, Kongress- & Kulturzentrum

Adolph-Kolping-Straße 1, 93047 Regensburg



Regensburg erreichen Sie

- Mit dem Flugzeug über die Flughäfen München (85 km) und Nürnberg (110 km) und von dort aus mit dem Shuttle-Service direkt nach Regensburg. Airportliner: Tel.: 0941 / 22 22-0 oder direkt buchen unter www.airportliner.com oder mit der Bahn nach Regensburg Hauptbahnhof.
- Mit ICE-, EC-, IC- und IR-Zügen über den Hauptbahnhof Regensburg
- Mit dem Bus oder PKW über die Autobahn A 3 (Köln – Frankfurt – Nürnberg – Regensburg – Passau – Wien), die Autobahn A 93 (München – Regensburg – Weiden – Hof – Dresden) und über die Bundesstrassen B 8, B 15 und B 16

Die Historischen Säle selbst liegen inmitten der Regensburger Altstadt und sind daher größtenteils nur für den Lieferverkehr zu bestimmten Zeiten direkt mit dem PKW erreichbar. Rund um die Altstadt befinden sich jedoch Parkplätze und –häuser, die Sie bequem von folgenden Autobahnausfahrten erreichen können:

- A 93 – Regensburg-Pfaffenstein (ABA 93): Großparkplatz Dultplatz Richtung Stadtmitte (Dom), Dultplatz ist ausgeschildert, kostenfrei Achtung: der Dultplatz steht während der Dultzeiten nicht als Parkplatz zur Verfügung
- A 93 – Regensburg-Prüfening (ABA 41): Parkhäuser Bismarckplatz und Arnulfplatz Richtung Stadtmitte (Dom), die Parkhäuser sind ausgeschildert
- A 3 – Regensburg-Klinikum / Universität (ABA 100a): Kurzzeitparkplatz Donaumarkt Richtung Stadtmitte (Dom), immer geradeaus bis zur Donau.

Parkhaus Dachauplatz

D.-Martin-Luther-Straße 293047 Regensburg, Tel: 0941 5861340



Co-funded by the Intelligent Energy Europe Programme of the European Union

9.12.2015: Biomass in Söltkäler Nature Park



Einladung

zur Projektvorstellung „BIOEUPARKS“ im Naturpark Söltkäler

am 9. Dezember 2015
um 19.30 Uhr im Gh Stieber in Kleinsölk

BioEuParks – Steigerung des Anteils regionaler Biomasse in Parks der EU

- Projekt BioEuParks im Naturpark Söltkäler
- Biomasseheizwerke im Naturpark Söltkäler
- Bewusstseinsbildung
- Öffentlichkeitsarbeit
- Pilot Actions und Entwicklung der lokalen Versorgungsketten
- Steigerung des Anteils regionaler Biomasse
- Potenzial regionaler Biomasse

Wir freuen uns auf Ihr Kommen

Erika Grundner

Werner Schwab

Volkhard Maier



Co-funded by the Intelligent Energy Europe
Programme of the European Union



9.2.2 LIST OF PARTICIPANTS

28.9.2015

Binder Friedrich, Blümel Ulrike, Brandner Karl, Grundner Erika, Holzinger Albert, Kerschbauer Miriam, Köck Lisa, Maier Volkhard, Scheffer Matthias, Schwab Werner, Tritscher Helmut, Unger Regina, Zefferer Monika

9.2.3 EVENT PHOTOS

9.2.4 OTHERS (media reports: newspapers, web page)

No media reports for the capacity building session available

9.2.5 ANALYZE OF ORGANIZERS and PARTICIPANTS FEEDBACK

The Board and Committee meeting is the most important control committee for the operative planning for the Sölktäler Nature Park. The Board and Committee member were regularly informed about the BIOEUPARKS project in the last 2 ½ years. In this capacity building session at the end-phase of the project the members were extensively informed.

The Board and Committee members from Sölktäler Nature Park are very satisfied with the project and the results.

The stakeholders in Sölktäler Nature Park have a large acceptance for the use of biomass. The contents of the BIOEUPARKS project have great support by the people in the region of Sölktäler Nature Park.

The board and committee meeting is an internal meeting. Therefore the predetermined number of 25-30 participants per capacity building session could not be reached. With a total number of 38 participants at the capacity building sessions have to be satisfied in the sparsely populated region of Sölktäler Nature Park.



5.5 Greece



Co-funded by the Intelligent Energy Europe Programme of the European Union

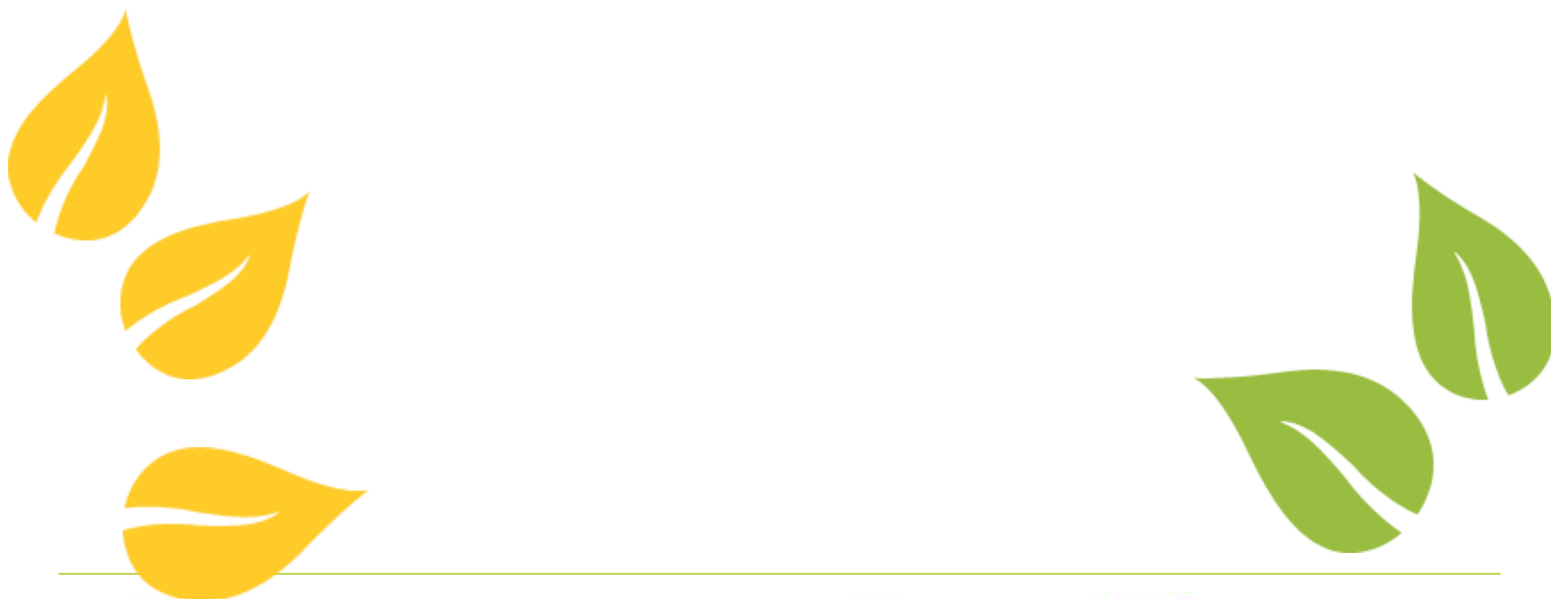


CAPACITY BUILDING SESSIONS

WP 4 – Capacity building, capitalization of results and mainstreaming

REPORT OF EVENTS

Greece



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10. List of organized sessions

No.	Partner	Country	Date	Place	No. of participants
1	RNP/ DUTH	GREECE	3-12-2015	PARANESTI, DRAMA	67
2	RNP/ DUTH	GREECE	26-2-2016	THESSALONIKI	60

11.Partner: RODOPI NATIONAL PARK (RNP) – DEMOCRITUS UNIVERSITY OF THRACE (DUTH)

11.1 TECHNICAL REPORT

Partner: RNP/DUTH	Country: GREECE
Date: 3-12-2015	Place: PARANESTI, DRAMA
No. of participants: 67	Target group: Employees in Park administration or in Nature conservation organisation, Forest service, FWCs', Producers of wood fuels - Biomass merchants, Policy makers, Foresters, individuals etc.

Event title: DEVELOPMENT POTENTIALS IN RODOPI NATIONAL PARK

Topic of the event:

Protection and Development of Rodopi National Park through sustainable management. Capacity building (training session) of BIOEUPARKS project.

Short summary: *(goals, methods, description of the programme, further plans)*

The event of the training session took place along with a conference, organized by the park management body, related to the development of Rodopi National Park.

The goals of the event were to present the results of the project and the local supply chain implemented in the park area, to promote sustainable solutions in forest exploitation and to present the LSC in relation to the key actors (forest service, FWCS, end users etc.).

The event was organized parallel to a park conference in order to attract people interested in local development matters (regional policy and decision makers). This resulted in the participation of significant persons from the policy making and the scientific community such as Members of the Greek parliament, Majors of the local municipalities, Forest service, researchers in forest institutes, etc.

The speakers of the event (BIOEUPARKS and Guest), gave explicit information on the background EU policies concerning energy production from biomass, the 2009/28/EC directive regarding sustainability of supply chain schemes and sustainable forest management and presentation of a regional supply chain of solid biomass in Rodopi National Park. The impacts (environmental-social-economic) were presented along with the future potential of the project (development-expansion). Other sustainable forest exploitation practises were also presented. After the end of the presentations an open discussion and the fill-in of the self evaluation papers was conducted. Common sense of most participants was that the outcome of the LSC presents a brand new product that could be a significant trade mark of the park.

Further plans of the Greek team after the conclusion of the BIOEUPARKS project are the dissemination of the results in every possible way (through actions of RNP and DUTH, along with personal effort), to all the interested parties (forest related employees, private sector etc.) and to society. Special effort will be given in informing and persuading the policy makers towards the direction of defining and implementing a framework for sustainable biomass exploitation.

11.2 ATTACMENTS

11.2.1 EVENT AGENDA (invitation, programme)



ΠΡΟΣΚΛΗΣΗ

Σας προσκαλούμε στην Ημερίδα - Ενημερωτική Εκδήλωση με θέμα:
**«Δυνατότητες Ανάπτυξης στο
 Εθνικό Πάρκο Οροσειράς Ροδόπης»**
 που πραγματοποιείται στο πλαίσιο υλοποίησης της πράξης: **«Προστασία και
 διατήρηση της βιοποικιλότητας του Εθνικού Πάρκου Οροσειράς Ροδόπης»**, η οποία είναι ενταγμένη στο Επιχειρησιακό Πρόγραμμα **«Περιβάλλον και Αειφόρος Ανάπτυξη» 2007-2013**.

Η εκδήλωση θα πραγματοποιηθεί στις 3 Δεκεμβρίου 2018 και ώρα 9:00, στην αίθουσα του Συνεδριακού Κέντρου Κ. Θόδωρου Παρανεστίου.

Η παρουσία σας θα μας τιμήσει ιδιαίτερα.

Με τιμή,
 Ο Πρόεδρος του Διοικητικού Συμβουλίου
 του Φορέα Διαχείρισης Οροσειράς Ροδόπης
 Σταύρος Κεχαγιόγλου

Κάνουμε τις πράξεις, ζούμε το αποτέλεσμα



Με τη συγχρηματοδότηση της Ελλάδας και της Ευρωπαϊκής Ένωσης

ΗΜΕΡΙΔΑ - ΕΝΗΜΕΡΩΤΙΚΗ ΕΚΔΗΛΩΣΗ

Δυνατότητες Ανάπτυξης στο Εθνικό Πάρκο Οροσειράς Ροδόπης



**3 Δεκεμβρίου
2015**
Αίθουσα
Συνεδριακού Κέντρου
Κ. Θόλου Παρανεστίου





Πρόγραμμα

9.00-09.30	Εγγραφές
09.30-10.00	Χαιρετισμοί
Α' μέρος: Αναπτυξιακός Σχεδιασμός στο Εθνικό Πάρκο Οροσειράς Ροδόπης	
10.00-10.35	Το Εθνικό Πάρκο Οροσειράς Ροδόπης ως συγκριτικό πλεονέκτημα ανάπτυξης της ευρύτερης περιοχής. Σπύρος Κεραγόλου , Πρόεδρος Δ. Σ. Φορέα Διαχείρισης Οροσειράς Ροδόπης
10.35-10.50	Όλοκληρωμένος Αναπτυξιακός Σχεδιασμός στο Εθνικό Πάρκο Οροσειράς Ροδόπης. Μάκης Μουρατίδης , Σύμβουλος Ανάπτυξης Περιφερειακής Ένωσης Δήμων Α.Μ.Θ.
10.50-10.45	Τοπική Ανάπτυξη με Προσβουλία των Τοπικών Κοινοτήτων (CLLD). Μανώλης Χατζόπουλος , Διευθυντής Αναπτυξιακής Δράσης Α.Ε.
10.45-11.00	Περιβαλλοντική ερμηνεία και συμμετοχικός σχεδιασμός στο Εθνικό Πάρκο Οροσειράς Ροδόπης. Δρ Πιπύλας Θεομάνης , Σπύρχος Αναπτυξιακής Δράσης Α.Ε.
11.00-11.30	Ερωτήσεις - Αιχλήτηση
11.30-11.50	Διάλειμμα
Β' μέρος: Παραγωγική Δραστηριότητα ως Μοχλός Ανάπτυξης στο Εθνικό Πάρκο Οροσειράς Ροδόπης	
12.50-12.10	Προστασία, Διατήρηση και Αξιοποίηση Ελληνικών Αρωματικών και Φαρμακευτικών Φυτών: «Καλλιέργεια και Μεταποίηση». Ελένη Μαλούπα , Τοκακή Ερευνήτρια - Διευθύντρια Ινστιτούτου Γενετικής Βελτίωσης και Φυτογενετικών Πόρων, Ελληνικός Γεωργικός Οργανισμός ΔΗΜΗΤΡΑ
12.10-12.30	Επιστροφή της Μελισσοκομίας στην Οροσειρά της Ροδόπης. Ταυτοποίηση και μελέτη των μελιτογόνων ενόμων σε είδη του γένους <i>Abies</i> . Δρ Σαβία Γιούναρη , Ενη. Ερευνήτρια, Ινστ. Μεσογειακών Δασικών Οικοσυστημάτων και Τ.Δ.Π., Ελληνικός Γεωργικός Οργανισμός ΔΗΜΗΤΡΑ
12.30-12.50	Αποξηλωμένες παραδοσιακές αλλά και νέες ορεινές καλλιέργειες: καστανά, καρδιά, κροανά, τρούφα. Δρ Σπύρος Δωμινίκης , τ. Τοκακός Ερευνητής Ινστιτούτου Δασικών Βρευκών, Ελληνικός Γεωργικός Οργανισμός ΔΗΜΗΤΡΑ
12.50-13.20	Ερωτήσεις - Αιχλήτηση
13.20-13.40	Διάλειμμα
13.40-14.00	Δασικά Οικοσυστήματα της Οροσειράς Ροδόπης: Μέλλον και Ανθρώπινες Δραστηριότητες. Δρ Ηλίας Μήλιος , Αναπληρωτής Καθηγητής Τμήματος Δασολογίας και Διαχείρισης Περιβάλλοντος και Φυσικών Πόρων, Σχολή Επιστημών Γεωπονίας και Δασολογίας, Δ.Π.Θ.
14.00-14.20	ΕΠΙΒΥΡΑΕΚΑ - Αξιοποίηση της Παραγόμενης Ενέργειας του ΕΠΙΟΡ στην Παραγωγή Ενέργειας. Δρ Σπύρος Γαλατσιός , Αναπληρωτής Καθηγητής Δ.Π.Θ., Τμήμα Δασολογίας και Διαχείρισης Περιβάλλοντος και Φυσικών Πόρων
14.20-15.00	Ερωτήσεις - Αιχλήτηση
15.00	Γάμπα

Κάνουμε τις πράξεις, ζούμε το αποτέλεσμα



Με τη συγχρηματοδότηση της Ελλάδας και της Ευρωπαϊκής Ένωσης



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14	Novofinibols	BOYAKYTHE	6951976480	karofjanuich's 6869jauich's	
15	ΚΑΡΝΑΒΑΛΙΟΝΤΕ ΧΡΗΣΤΟΙ				
16	ΔΗΜΟΝ ΑΥΤΕΚΕΝΗΤΑ	ΚΟΖΑΝ ΣΥΝΑΙ	6944698610		
17	Kuzjanski strogovs	Alyceus	2521043146		
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30	Αλφειάδης	Δαφνολόφης	258940 22433		





Ημερίδα – Ενημερωτική Εκδήλωση

«Δυνατότητες Ανάπτυξης στο Εθνικό Πάρκο Οροσειράς Ροδόνης»
 Πρωτοστάλια και διατήρηση της βιοποικιλότητας του Εθνικού Πάρκου Οροσειράς Ροδόνης, του Ε.Π. "Περιβάλλον και Αειφόρος Ανάπτυξη" 2007-2013.
 Πέμπτη 3 Δεκεμβρίου 2015, Χινοδείφιακό Κέντρο Κ. Θάλου/Παρουσερίου

ΠΑΡΟΥΣΙΟΛΟΓΙΟ

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**Κάνουμε τις πράξεις,
Ζούμε το αποτέλεσμα**

Η η εμπνευστικότητα της Ελλάδας και της Ευρωπαϊκής Ένωσης





57	ΚΑΤΟΙΚΟΣ ΕΜΠΕΔ	PROJECT ALPHA 2010	vent@alpha.com	6777389055	
58	ΚΟΥΡΑ ΚΑΡΑΕ	ΠΙΣ ΜΑΘ			
59	ΜΙΧΟΣ ΝΙΟΥ	,,		6944287892	
60	ΚΑΡΥΝΑΚΙΔΙΟΥ ΕΣΟΦΙΜΑ	ΚΟΜΑΘ	Εταιρ. Υπερπαραθετ ΚΑΘ.ΓΕΛΑΘΟΥ	6979790361	

61. Πουμπής Μιχάλης Αντιπρόεδρος Διοικήσεως
 62. Παπαδόπουλος Βασίλης Διευθ. Γραφ. - Γραφ. 2109689805

63. ΒΑΣΙΛΕΙΟΥ ΝΙΦΕΡΟΣ nifeas@hcfmail.com 6995972414

64. ΔΙΠΡΟΥ ΝΙΒΟΣ ΦΙΛΟΦ Ηλεκτρον. Ολοκλήρωσ. 6948353437

65. ΜΑΝΔΙΛΟΠΟΥΛΟΣ ΚΩΝΣΤΑΝΤΙΝΟΣ VFT mihailky3@vodafone.gr 6977640210

66. ΣΟΥΛΑΡΗ ΣΟΦΙΑ ΕΛΣΟ "ΓΥΜΝΑΣΙΑ" ΙΑΜΟΥ 2107781243

67. ΚΟΥΡΤΙΔΟΥ ΔΑΪΦΟΣ ΚΠΕ ΠΑΡΑΧΕΙΡΟΥ ΔΙΜΟΣΙΟΥ 21011063187



11.2.3 EVENT PHOTOS









11.2.4 OTHERS (media reports: newspapers, web page)

The screenshot shows a news article on the website of the National Park of Pindus-Giant Mountains. The article is dated 09-12-2015 and is in Greek. The main title is "ΗΜΕΡΙΔΑ ΤΟΥ ΦΟΡΕΑ ΔΙΑΧΕΙΡΙΣΗΣ ΟΡΟΣΣΕΙΡΑΣ ΡΟΔΟΠΗΣ - ΔΥΝΑΤΟΤΗΤΕΣ ΑΝΑΠΤΥΞΗΣ ΣΤΟ ΕΘΝΙΚΟ ΠΑΡΚΟ ΟΡΟΣΣΕΙΡΑΣ ΡΟΔΟΠΗΣ". The text discusses the development opportunities in the National Park of Pindus-Giant Mountains, mentioning various stakeholders and the role of the National Park Authority. There are also images of a green leaf and a group of people at a meeting.

<http://www.fdor.gr/index.php/el/τα-νεα-μας/ανακοινώσεις/400-09122015>



Δυνατότητες Ανάπτυξης στο Εθνικό Πάρκο Οροσειράς Ροδόπης

This entry was posted on 09/12/2015 by [Δασορχείο](#), in [Συνέδρια - Ημερίδες](#) and tagged [Δελτία Τύπου - Ανακοινώσεις](#), [Εθνικό Πάρκο Οροσειράς Ροδόπης](#), [Οροσειρά Ροδόπης](#), [Φορέας Διαχείρισης Οροσειράς Ροδόπης](#), [bookmark the permalink](#), [Σχολιάστε](#)



Με μεγάλη επιτυχία πραγματοποιήθηκε την Πέμπτη 3 Δεκεμβρίου 2015, από το Φορέα Διαχείρισης Οροσειράς Ροδόπης, η προγραμματιζόμενη ημερίδα με τίτλο: «Δυνατότητες Ανάπτυξης στο Εθνικό Πάρκο Οροσειράς Ροδόπης (ΕΠΟΡ)» στην αίθουσα του Συνεδριακού Κέντρου Κ. Θόλου Παρανεατίου.

Την ημερίδα άνοιξε ο Πρόεδρος του Φορέα Διαχείρισης κ. Σταύρος Κεχαγιόγλου ο οποίος χαιρέτισε τις εργασίες της ημερίδας και παρουσίασε εισήγηση με θέμα «Το Εθνικό Πάρκο Οροσειράς Ροδόπης ως συγκριτικό πλεονέκτημα ανάπτυξης της ευρύτερης περιοχής». Ακολούθως χαιρετισμό απηύθυναν ο Βουλευτής Δράμας, κ. Χρήστος Καραγιαννίδης, ο Αντιπεριφερειάρχης Αγροτικής Οικονομίας Περιφέρειας ΑΜ-Θ, κ. Σωτήρης Παπαδόπουλος και η Δήμαρχος Παρανεατίου, κα Αλίκη Σωτηριάδου.

Την εκδήλωση τίμησαν με την παρουσία τους ο Αντιδήμαρχος Παρανεατίου, κ. Ιωάννης Γιανταμίδης, ο δημοτικός σύμβουλος Δράμας κ. Βασίλης Καλεφούλας, ο Πρόεδρος της Οικολογικής Κίνησης Δράμας κ. Στυάρος Νταγλής, στελέχη της Αποκεντρωμένης Διοίκησης ΑΜ-Θ, στελέχη της Άνωσης Δασών και της Δασικής υπηρεσίας Π.Ε. Ξάνθης, στελέχη του Τμήματος Περιβάλλοντος ΠΕ Δράμας και Ξάνθης, εκπρόσωπος του ΓΕΩΤΕΕ ΑΜΘ, εκπρόσωπος της ΚΟΜΑΘ, εκπρόσωπος του ΚΠΕ Παρανεατίου, εκπρόσωπος του ΚΠΕ Βιστωνίδας, εκπρόσωποι του ΥΓΓ, παραγωγοί και άλλοι επαγγελματίες που δραστηριοποιούνται στην ευρύτερη περιοχή του ΕΠΟΡ.

Επικοινωνία με το ιστολόγιο:
dasarxeio@gmail.com

Σχέδιο νόμου
«Επίσπευση διαδικασιών κατάρτισης,
θεώρησης και κύρωσης των δασικών
χαρτών και λοιπές διατάξεις»

Ανακοινώσεις Δασικών Υπηρεσιών

Δημοφιλή...

Π.Δ. 35/2016 Καθορισμός τύπου υπηρεσιακής
στολής, ταυτότητας και σήματος δασικών
υπαλλήλων

Μεταπαιική σύγκριση Υπουργείου και
κωντηγών

Η δασική γη βρήκε την αξία της
Εγκύκλιοι - Αποφάσεις - Εγχαρίδια έτους
2016

Το μεγάλο των φάλλων σχολείο

Λίγα λόγια για το dasarxeio.com

Π.Δ. 32/2016 Ορισμός επιστημονικών
κρητηρίων και συνεπικριμμένων στοιχείων για
την υπογωγή εκτίσεων στις κατηγορίες
δάσος, δασική έκταση, κ.λπ.

Αίτημα εξήρασης των μικρήτων από τις ΔΑΔ
συλλογής δασικών προϊόντων

Πληθυσμιακή έκρηξη της πευκοκάμιας στον
Εθνικό Δρυμό Σουλιού

Επαγγελματικό δικαίωμα σύνταξης,
εξαρτημένων τοπογραφικών διαγραμμάτων

Εγκύκλιοι - Αποφάσεις - Οδηγίες

Δασικές καρτώσεις - Τιμές

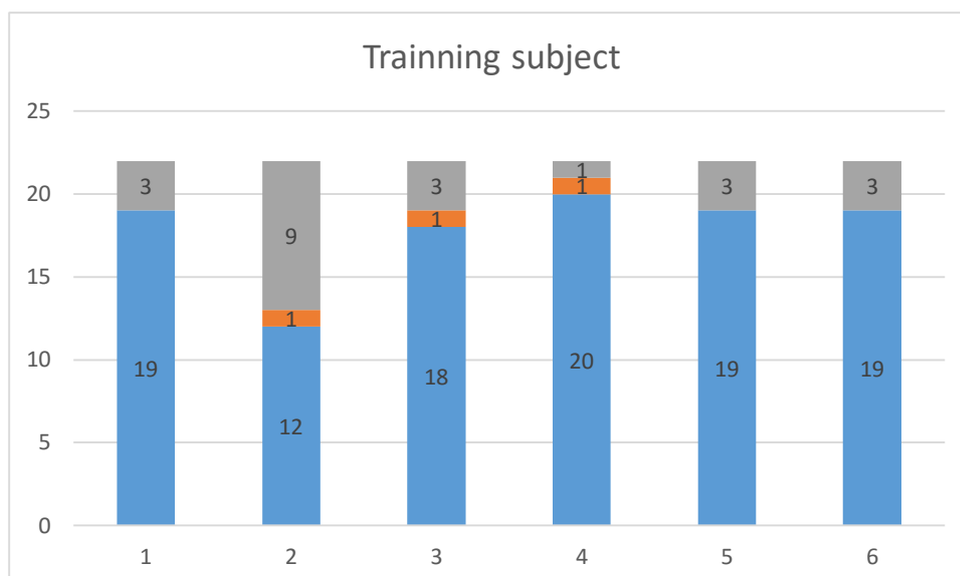
<http://dasarxeio.com/2015/12/09/920-5/>

11.2.5 ANALYZE OF ORGANIZERS and PARTICIPANTS FEEDBACK

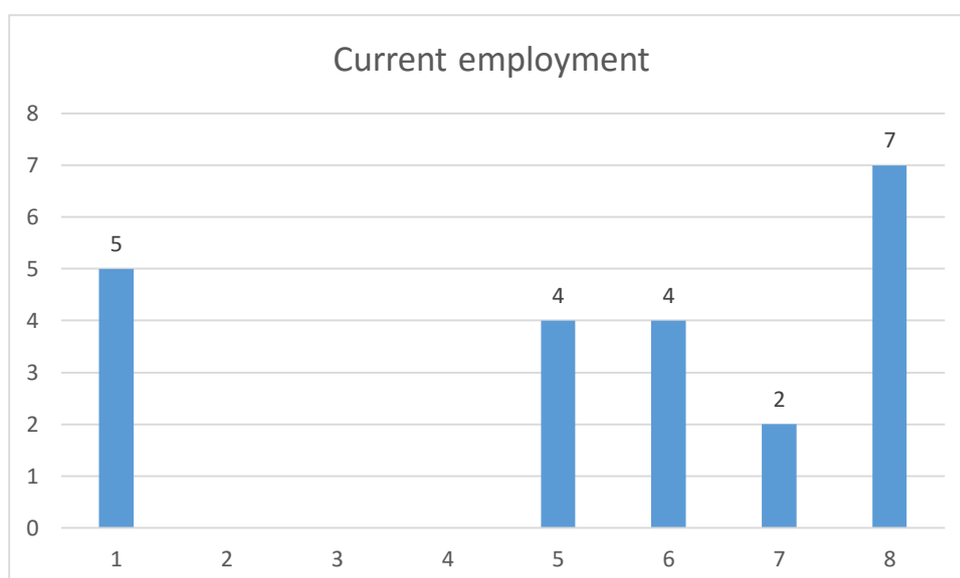
Twenty two (22) persons from the 67 participants filled in the self-evaluation paper. Results are presented in the following charts: each column represents a question from the self-evaluation and the segmentations inside the column represent the different answers, on the scale of the questionnaire: “Very good – Good – Satisfactory – Sufficient – Deficient”.



In the training process for the 1st question the majority of the participants assessed the training material as “very good”. According to the answers in the 2nd question, the majority finds that the possibilities to include his/her ideas and contribute with his/her experience were “sufficient” and “good”. The assessment of question 3 (proportion of available time and amount of topics) indicates that people would prefer less topics and more time to discuss about them. In the 4th and 5th questions, the majority response that the possibilities for active participation and the general training was “very good” and “good”. The overall evaluation of the training process can be considered as positive, since more than 50% of the participants give a positive assessment in all questioned issues. The displeasure of participants expressed in question 3 was taken into account in the second training session, which included less topics and gave more time for in depth discussion.



In the training subject for all the questions the majority of the participants answered “yes”, indicating that, after the session, they have learned new things (question 1) and obtained more clear idea on how to establish biomass production chain in a protected area (question 2); they consider positive the idea of developing wood biomass chains in protected areas (question 3); they would participate (question 4) and support (question 5) similar activities in the future and they would recommend the training to their colleagues (question 6). The negative answers in question 2 come from participants not having the responsibility to start similar activities in their current employment. Some also express skepticism in such activities, answering “partly”.



In the current employment status, the participants identified themselves in the following categories: 1-Park employees, 5-Policy and decision makers, 6-Foresters, 7-Environmental organization and 8-others (great variety of individuals – scientific researchers, students, private employees).

Regarding the comments the participants made on the self-evaluation and training session procedures, there were notes commenting that: “great work has been done”, “a vigorous presentation of the results should be done”, “there should have been a thematic seminar for 2-3 days for the project”, “more information on new burners is needed” and “more information regarding the biomass harvest through the forest should be given”, “the project seems effective and positive, the selection of the municipalities is correct and the cooperation of the FWCs and biomass producers is positive and should trigger more people to engage and expand the LSC”.

The answered questionnaires are given in the next pages.



12. Partner: RODOPI NATIONAL PARK (RNP) – DEMOCRITUS UNIVERSITY OF THRACE (DUTH)

12.1 TECHNICAL REPORT

Partner: RNP/DUTH	Country: GREECE
Date: 26-2-2016	Place: THESSALONIKI
No. of participants: 60	Target group: Employees in Park administration or in Nature conservation organisation, Forest service, FWCs', Producers of wood fuels - Biomass merchants, Policy makers, Foresters, individuals etc.

Event title: EXPOITING THE POTENTIALITIES OF SOLID BIOMASS IN NATIONAL PARKS

Topic of the event:

Presentation of the implementation of BIOEUPARKS project in Rodopi National Park and its potential impacts on the territory. Capacity building (training session) and National Workshop of BIOEUPARKS project.

Short summary: *(goals, methods, description of the programme, further plans)*

The event of the training session took place along with the national conference of BIOEUPARKS.

The goals of the events were to present the solutions that were implemented in the project, to promote sustainable solutions in forest exploitation and to present the LSC in relation to the key actors (forest service, FWCS, end users etc.) and the whole community.

The events were organized in a way to attract a great amount of people from various positions (public and private sector, educational and research institutes etc.). This resulted in the participation of significant persons from the policy making and the scientific community such as the General Secretary of “Directorate of Forests and Agriculture of Macedonia – Thrace”, directors of the Forest service, researchers of forest institutes, professors at universities etc.

The speakers of the event (BIOEUPARKS and Guest), gave explicit information on the background EU policies concerning energy production from biomass, the 2009/28/EC directive, sustainability of supply chain schemes and sustainable forest management and presentation of the regional supply chain of solid biomass in Rodopi National Park. The impacts (environmental-social-economic) were presented along with the future potential of the project (development-expansion). Other sustainable forest solutions and practises were also presented. After the end of the presentations and the discussion sessions the fill in of the self evaluation and SWOT analysis papers was conducted.

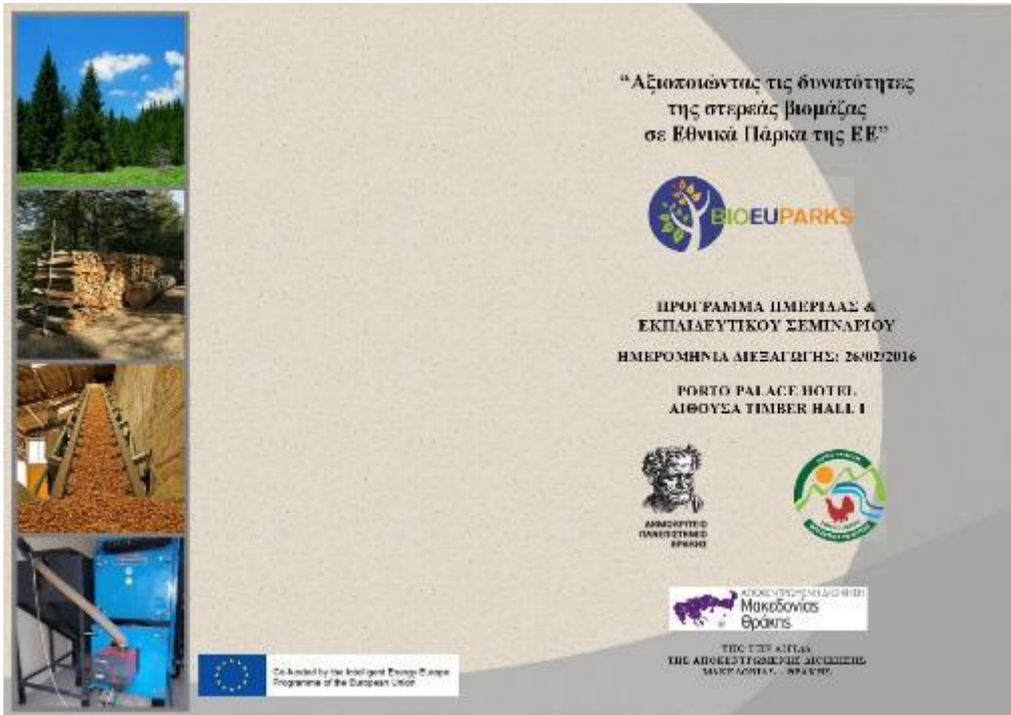
Further plans of the Greek team after the conclusion of the BIOEUPARKS project are the dissemination of the results in every possible way (through actions of RNP and DUTH, along with personal effort), to all the interested parties (forest related employees, private sector etc.) and to society (individuals). Special effort will be given in informing and persuading the policy makers towards the direction of defining and implementing a framework for sustainable biomass exploitation.



12.2 ATTACMENTS

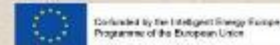
(Scan documents and attach them in this document as photos):

12.2.1 EVENT AGENDA (invitation, programme)



	ΜΕΡΟΣ Α' ΗΜΕΡΙΑΣ	ΜΕΡΟΣ Β' ΕΚΠΑΙΔΕΥΤΙΚΟ ΣΕΜΙΝΑΡΙΟ
Πρόγραμμα	9:30 πμ Καλωσόρισμα - Εγγραφές	12:30 πμ Συζήτηση - Διενομήση προσημασιολόγων
	10:00 πμ Χαιρετισμοί	13:00 πμ Σημειώσεις προσημασιολόγων
	10:30 πμ Το Εθνικό και Ευρωπαϊκό πλαίσιο για τη χρήση της στερεάς βιομάζας στην παραγωγή ενέργειας (Κατερίνα Ζαχαράκη - Ιωάννης - Τμήμα Βιομάζας, ΚΑΠΕ)	13:30 πμ Γεωμάρτυρας - Εξήγηση καθ' ύλην
	10:50 πμ Το πρόγραμμα BioEUParks - Αξιοποιώντας τις δυνατότητες της βιομάζας για παραγωγή ενέργειας σε Εθνικά Πάρκα στην Ευρωπαϊκή Ένωση. (Γεωμάρτυρας Σπυρίδων - Διευθυντής Κοιμητηρίου Α.Π.Θ.)	14:30 πμ Αξιοποιώντας παραδοσιακά συστήματα - παράδειγμα
	11:10 πμ Διάλειμμα - καφέ	
	11:30 πμ Ανάπτυξη μιας τοπικής βιοοικονομίας: ολισθός βιομάζας στο Εθνικό Πάρκο Ορεινών Ροδίων (Γεωμάρτυρας Νικόλαος - Sense Expert Α.Π.Θ.)	
	11:50 πμ Η εμπειρία του Φορέα Διαχείρισης Ορεινών Ροδίων στο την αξιοποίηση της βιομάζας του σκουπιδιού στην παραγωγή ενέργειας (Κατερίνα Ζαχαράκη - Πρόεδρος Φορέα Διαχείρισης Ορεινών Ροδίων)	
12:10 πμ Φυσικός Στάθουρ ειδικό μικρό κλίμα όπου αρθροί για την παραγωγή βιομάζας και θερμικής ενέργειας (Κατερίνα Ζαχαράκη - Ιωάννης - Τμήμα Βιομάζας, ΚΑΠΕ)		





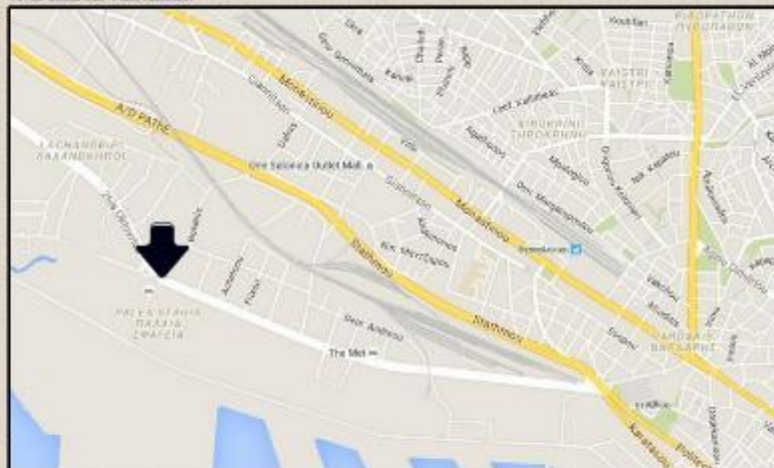
ΠΡΟΣΚΛΗΣΗ

Το Εργαστήριο Δασικής Διαχειριστικής του Τμήματος Δασολογίας και Διαχείρισης Περιβάλλοντος και Φυσικών Πόρων, της Σχολής Επιστημών Γεωπονίας και Δασολογίας του Δημοκρίτειου Πανεπιστημίου Θράκης και ο Φορέας Διαχείρισης Οροσειράς Ροδόπης σας προσκαλούν στην ημερίδα & το εκπαιδευτικό σεμινάριο του προγράμματος:
Αξιοποιώντας τις δυνατότητες της στερεάς βιομάζας σε Εθνικά Πάρκα της ΕΕ
(Exploiting the potentialities of solid biomasses in EU Parks)

που θα πραγματοποιηθεί την
Παρασκευή 26 Φεβρουαρίου 2016 και ώρα 9:30 π.μ.
στην αίθουσα **Timber Hall I** του **Porto Palace Hotel**

υπό την Αιγίδα της Αποκεντρωμένης Διοίκησης Μακεδονίας – Θράκης

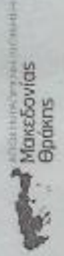
ΧΑΡΤΗΣ ΠΡΟΣΒΑΣΗΣ:



Porto Palace Hotel
25ης Οκτωβρίου 65,
546 28 Θεσσαλονίκη
Τ. 231094504

Αεροδρόμιο, 14 χλμ. 20 λεπτά
Σιδηρ. σταθμός, 2 χλμ. 5 λεπτά
Κέντρο πόλης, 2 χλμ. 5 λεπτά

12.2.2 LIST OF PARTICIPANTS

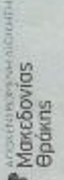


 Ημερίδα και Επιστημονικό Σεμινάριο με θέμα:

 "Αξιοποιώντας τις δυνατότητες της απέραντης βιομάζας σε Εθνικά Πάρκα της ΕΕ"

ΚΑΤΑΛΟΓΟΣ ΣΥΜΜΕΤΕΧΟΝΤΩΝ

α.α	Ονοματεπώνυμο	Ευαγγέλιος	Φορέας	Αρμόδιος	Τηλέφωνο	e-mail	Ευαγγέλιος	Υπογραφή	Αιχμή	Υπογραφή	Βεβαίωση
1	Μαρίνα Αγγελοπούλου	16. Νεοχώρι	ΑΠΘ	Μαρίνα	6979377408	marina@agrotopos.gr	9:30				✓
2	Κωνσταντίνος Αγγελόπουλος	Δοξοπόλι	ΑΠΘ	Κωνσταντίνος	69387083148	konstantinos.angelopoulos@agrotopos.gr	9:30				✓
3	Κωνσταντίνος Σκουρδής	Αγροπόλι	ΑΠΘ	Κωνσταντίνος	6944493703	konstantinos.sourdhis@agrotopos.gr	9:30				✓
4	Γεωργία Νταλιάνη	Αγροπόλι	ΑΠΘ	Γεωργία	698031681	georgia.daliani@agrotopos.gr	9:30				✓
5	Ελευθέριος Γιαννής	Αγροπόλι	ΑΠΘ	Ελευθέριος	2106603304	eliv@agrotopos.gr	9:30				✓
6	Κωνσταντίνος Φίλιππος	Αγροπόλι	ΑΠΘ	Κωνσταντίνος	6941899916	konstantinos.philippos@agrotopos.gr	9:30				✓
7	Κωνσταντίνος Κωνσταντίνου	Αγροπόλι	ΑΠΘ	Κωνσταντίνος	6944382999	konstantinos.konstantinou@agrotopos.gr	9:30				✓
8	Παναγιώτης Τζαβάρης	Αγροπόλι	ΑΠΘ	Παναγιώτης	698607600	panagiotis.tzavaris@agrotopos.gr	9:30				✓
9	Παναγιώτης Χρυσίδης	Αγροπόλι	ΑΠΘ	Παναγιώτης	696608593	panagiotis.chrysidis@agrotopos.gr	9:30				✓
10	Βασίλειος Σκαθής	Αγροπόλι	ΑΠΘ	Βασίλειος	693027700	vasileios.skathis@agrotopos.gr	9:30				✓
11	Αθανάσιος Ελευθέρου	Αγροπόλι	ΑΠΘ	Αθανάσιος	698492430	athanasios.eleftherou@agrotopos.gr	9:30				✓
12	Γεωργία Παυλάκη	Αγροπόλι	ΑΠΘ	Γεωργία	697766015	georgia.pavlaki@agrotopos.gr	9:30				✓
13	Γεωργία Παυλάκη	Αγροπόλι	ΑΠΘ	Γεωργία	697329454	georgia.pavlaki@agrotopos.gr	9:30				✓
14	Αθανάσιος Αγγελόπουλος	Αγροπόλι	ΑΠΘ	Αθανάσιος	696818355	athanasios.angelopoulos@agrotopos.gr	9:30				✓
15	Παναγιώτης Αγγελόπουλος	Αγροπόλι	ΑΠΘ	Παναγιώτης	6936570109	panagiotis.angelopoulos@agrotopos.gr	9:30				✓
16	Γεωργία Παυλάκη	Αγροπόλι	ΑΠΘ	Γεωργία	697766015	georgia.pavlaki@agrotopos.gr	9:30				✓
17	Γεωργία Παυλάκη	Αγροπόλι	ΑΠΘ	Γεωργία	697329454	georgia.pavlaki@agrotopos.gr	9:30				✓
18	Μαρίνα Αγγελοπούλου	Αγροπόλι	ΑΠΘ	Μαρίνα	6936570109	marina.angelopoulos@agrotopos.gr	9:30				✓
19	Αθανάσιος Αγγελόπουλος	Αγροπόλι	ΑΠΘ	Αθανάσιος	6936570109	athanasios.angelopoulos@agrotopos.gr	9:30				✓
20	Αθανάσιος Αγγελόπουλος	Αγροπόλι	ΑΠΘ	Αθανάσιος	6936570109	athanasios.angelopoulos@agrotopos.gr	9:30				✓
21	Γεωργία Παυλάκη	Αγροπόλι	ΑΠΘ	Γεωργία	6936570109	georgia.pavlaki@agrotopos.gr	9:30				✓
22	Γεωργία Παυλάκη	Αγροπόλι	ΑΠΘ	Γεωργία	6936570109	georgia.pavlaki@agrotopos.gr	9:30				✓
23	Αθανάσιος Αγγελόπουλος	Αγροπόλι	ΑΠΘ	Αθανάσιος	6936570109	athanasios.angelopoulos@agrotopos.gr	9:30				✓
24	Κωνσταντίνος Αγγελόπουλος	Αγροπόλι	ΑΠΘ	Κωνσταντίνος	6936570109	konstantinos.angelopoulos@agrotopos.gr	9:30				✓
25	Κωνσταντίνος Αγγελόπουλος	Αγροπόλι	ΑΠΘ	Κωνσταντίνος	6936570109	konstantinos.angelopoulos@agrotopos.gr	9:30				✓



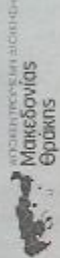
 Ημερίδα και Εκπαιδευτικό Σεμινάριο με θέμα:

 “Αξιοποιώντας τις δυνατότητες της αγοράς Βιομάζας σε Εθνικά Πάρκα της Ε.Ε.”

 ΚΑΤΑΛΟΓΟΣ ΣΥΜΜΕΤΕΧΟΝΤΩΝ

α/α	Ονοματεπώνυμο	Επίσημοτητα	Φορέας	Διεύθυνση	Τηλέφωνο	e-mail	Ενδειξη	Υπογραφή	Ανώνυμη	Βεβαίωση
1	Τσακωνάκης Νικόλαος	1ο Υποδιευκτ	ΑΠΘ Wood	Λαμία	6945221150		9:30			✓
2	Καρίσης Γεώργιος	Γραμματ. Διευκτ			694284453	chrikar@for.gov.gr	9:30			✓
3	Καλλιμάζης Κωνσταντίνος	Διευκτ			69794693968	konstantinos.kalimazis@for.gov.gr	9:30			✓
4	Παπαγιάννης Γεώργιος	??	Φ.Α. Αθηνών	Δελφίνια	6944071121	chrysiapapagiannis@for.gov.gr	9:30			✓
5	Κωνσταντίνος Γεωργίου	Διευκτ	ΑΠΘ	Αθήνα	69448400792	konstantinos.konstantinidis@for.gov.gr	-11-			✓
6	Αλεξιάδης Αλέξανδρος	Διευκτ	ΑΠΘ	-11-	67726482915	alexiadis@for.gov.gr	-11-			✓
7	Αθανάσιος Παπαδόπουλος	Διευκτ	15. Υποδιευκτ	Βελβιτάκι	-11-	-11-	-11-			✓
8	Κωνσταντίνος Παπαδόπουλος	Διευκτ	-11-	-11-	-11-	-11-	-11-			✓
9	Ανδρέας Παπαδόπουλος	Διευκτ	Ασπεντοειδές	Αθήνα	6944847788	andreas.papadopoulos@for.gov.gr	-11-			✓
10	Βασιλείου Γεώργιος	Διευκτ	Διευκτ	Κοζάνη	673480273	georgios.vasilios@for.gov.gr	-11-			✓
11	Παπαγιάννης Αθανάσιος	Διευκτ	Ασπεντοειδές	Ασπεντοειδές	2313303447	apapagiannis@for.gov.gr	-11-			✓
12	Αλεξιάδης Κωνσταντίνος	Διευκτ	ΑΠΘ	Αθήνα	6972500104	konstantinos.alexidiadis@for.gov.gr	-11-			✓
13	Βασιλείου Αθανάσιος	Διευκτ	ΑΠΘ	Αθήνα	6799581167	vasiliou@for.gov.gr	-11-			✓
14	Κωνσταντίνος Παπαδόπουλος	Διευκτ	ΑΠΘ	Αθήνα	6942266137	konstantinos.papadopoulos@for.gov.gr	-11-			✓
15	Ζαχαρίας Γεωργίου	Διευκτ	ΑΠΘ	Αθήνα	9310403761	zacharias@for.gov.gr	-11-			✓
16	Ζαχάρης Βασίλειος	Διευκτ	-11-	-11-	9310403966	zacharias@for.gov.gr	-11-			✓
17	Καζάνης Γεώργιος	Διευκτ	-11-	-11-	9313309400	georgios.kazanis@for.gov.gr	-11-			✓
18	Παναγιώτης Βασιλείου	Διευκτ	ΑΠΘ	Αθήνα	6984165827	panathiotis@for.gov.gr	-11-			✓
19	Κωνσταντίνος Παπαδόπουλος	Διευκτ	ΑΠΘ	Αθήνα	6944282499	konstantinos.papadopoulos@for.gov.gr	-11-			✓
20	Αθανάσιος Παπαδόπουλος	Διευκτ	ΑΠΘ	Αθήνα	6944282499	athanasios.papadopoulos@for.gov.gr	-11-			✓
21	Κωνσταντίνος Παπαδόπουλος	Διευκτ	ΑΠΘ	Αθήνα	6944282499	konstantinos.papadopoulos@for.gov.gr	-11-			✓
22	Κωνσταντίνος Παπαδόπουλος	Διευκτ	ΑΠΘ	Αθήνα	6944282499	konstantinos.papadopoulos@for.gov.gr	-11-			✓
23	Σταυρίδης Αθανάσιος	Διευκτ	ΑΠΘ	Αθήνα	6984587147	stavridis@for.gov.gr	-11-			✓
24	Παπαδόπουλος Κωνσταντίνος	Διευκτ	ΑΠΘ	Αθήνα	6984587147	konstantinos.papadopoulos@for.gov.gr	-11-			✓
25	Κωνσταντίνος Παπαδόπουλος	Διευκτ	ΑΠΘ	Αθήνα	6984587147	konstantinos.papadopoulos@for.gov.gr	-11-			✓





 ΥΠΟΥΡΓΕΙΟ ΠΕΡΙΒΑΛΛΟΝΤΟΣ ΚΑΙ ΕΝΕΡΓΕΙΑΣ

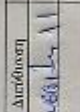
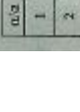


 ΜΑΚΕΔΟΝΙΑΣ ΘΡΑΚΗΣ



 ΕΠΙΧΕΙΡΗΣΙΑΚΟ ΠΡΟΓΡΑΜΜΑ "ΑΞΙΟΠΟΙΟΥΝΤΑΣ ΤΙΣ ΔΙΑΦΕΡΕΤΙΚΟΤΗΤΕΣ ΤΗΣ ΕΠΙΧΕΙΡΗΣΙΑΚΗΣ ΒΙΟΜΟΡΦΙΑΣ ΣΤΑ ΕΘΝΙΚΑ ΠΑΡΚΑ ΤΗΣ Ε.Ε."

ΚΑΤΑΛΟΓΟΣ ΣΥΜΜΕΤΕΧΟΝΤΩΝ

α.α	Χρηματοσύνταγμα	Επιχείρηση	Ονομασία	Διεύθυνση	Τηλέφωνο	e-mail	Ένταξη	Υπογραφή	Αξιολ.	Υπογραφή	Βελτίωση
1	Κορφοπούλου Αρτοποιία	Αρτοποιία	Α.Α.Α.Α.	Ραμναίου 11	6981708550	www.korfooulou.com					<input checked="" type="checkbox"/>
2	Καζαρέμης Στέφανος	Καζαρέμης	-	-	6947184401	sofiaskazaremi@gmail.com					<input checked="" type="checkbox"/>
3	Στεφανίδου Σοφία	Φορτίσιος	-	-	6971066544	sofia.stefanidou@gmail.com					<input checked="" type="checkbox"/>
4	Στεφανίδου Αύρα	Καζαρέμης	ΠΕΡΤΕ	-	6938844158	sofia.stefanidou@gmail.com					<input checked="" type="checkbox"/>
5	Καζαρέμης Στέφανος	Καζαρέμης	ΠΕΡΤΕ	-	6947184401	sofia.stefanidou@gmail.com					<input checked="" type="checkbox"/>
6	Καζαρέμης Στέφανος	Καζαρέμης	ΠΕΡΤΕ	-	6947184401	sofia.stefanidou@gmail.com					<input checked="" type="checkbox"/>
7	Καζαρέμης Στέφανος	Καζαρέμης	ΠΕΡΤΕ	-	6947184401	sofia.stefanidou@gmail.com					<input checked="" type="checkbox"/>
8	Καζαρέμης Στέφανος	Καζαρέμης	ΠΕΡΤΕ	-	6947184401	sofia.stefanidou@gmail.com					<input checked="" type="checkbox"/>
9	Καζαρέμης Στέφανος	Καζαρέμης	ΠΕΡΤΕ	-	6947184401	sofia.stefanidou@gmail.com					<input checked="" type="checkbox"/>
10	Καζαρέμης Στέφανος	Καζαρέμης	ΠΕΡΤΕ	-	6947184401	sofia.stefanidou@gmail.com					<input checked="" type="checkbox"/>
11	Καζαρέμης Στέφανος	Καζαρέμης	ΠΕΡΤΕ	-	6947184401	sofia.stefanidou@gmail.com					<input checked="" type="checkbox"/>
12	Καζαρέμης Στέφανος	Καζαρέμης	ΠΕΡΤΕ	-	6947184401	sofia.stefanidou@gmail.com					<input checked="" type="checkbox"/>
13											
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12.2.3 EVENT PHOTOS











Αξιοποιώντας τις δυνατότητες της στερεάς βιομάζας σε Εθνικά Πάρκα της ΕΕ

This entry was posted on 25/02/2016 by [Dasarxeio](#), in [Συνέδρια - Ημερίδες](#) and tagged [BIOEUPARKS](#), [Αποκεντρωμένη Διοίκηση Μακεδονίας - Θράκης](#), [Τμήμα Δασολογίας και Διαχείρισης Περιβάλλοντος και Φυσικών Πόρων](#), [Φορέας Διαχείρισης Οροσειράς Ραδοής](#). Bookmark the [permalink](#). [Σχολιάστε](#)



Το Εργαστήριο Δασικής Διαχειριστικής του Τμήματος Δασολογίας και Διαχείρισης Περιβάλλοντος και Φυσικών Πόρων, της Σχολής Επιστημών Γεωπονίας και Δασολογίας του Δημοκριτείου Πανεπιστημίου Θράκης και ο Φορέας Διαχείρισης Οροσειράς Ραδοής διοργανώνουν ημερίδα & εκπαιδευτικό σεμινάριο στα πλαίσια του προγράμματος:

Αξιοποιώντας τις δυνατότητες της στερεάς βιομάζας σε Εθνικά Πάρκα της ΕΕ
(Exploiting the potentialities of solid biomasses in EU Parks)

που θα πραγματοποιηθεί την **Παρασκευή 26 Φεβρουαρίου 2016** και ώρα **9:30 π.μ.** στην αίθουσα **Timber Hall 1** του **Porto Palace Hotel** υπό την Αιγίδα της Αποκεντρωμένης Διοίκησης Μακεδονίας – Θράκης.

• ΠΡΟΓΡΑΜΜΑ ΗΜΕΡΙΔΑΣ & ΕΚΠΑΙΔΕΥΤΙΚΟΥ ΣΕΜΙΝΑΡΙΟΥ

Επικοινωνία με το ιστολόγιο:
dasarxeio@gmail.com

Σχέδιο νόμου
«Επίτρεψη διαδικασιών κατάρτισης,
θεώρησης και κύρωσης των δασικών
χαρτών και λοιπές διατάξεις»

Ανακοινώσεις Δασικών Υπηρεσιών

Δημοφιλή...

Π.Δ. 35/2016 Καθορισμός τύπου υπηρεσιακής στολής, ταυτότητας και σήματος δασικών υπαλλήλων

Μετωπική σύγκρουση Υπουργείου και κλητών

Η δασική γη βρήκε την αξία της
Εγκύκλιοι - Αποφάσεις - Εγχειρίδια έτους 2016

Το μεγάλο των φύλλων αγρέιο
Λίγα λόγια για το dasarxeio.com

Π.Δ. 32/2016 Ορισμός επιστημονικών κριτηρίων και συνεκτιμώμενων στοιχείων για την υπαγωγή εκτάσεων στις κατηγορίες δάσος, δασική έκταση, κ.λπ.

Αίτημα εξόφλησης των μισθών από τις ΔΑΔ συλλογής δασικών προϊόντων

Επαγγελματικό δικαίωμα σύνταξης εξαρτημένων ταπογραφικών διαγραμμάτων Πληθυσμιακή άκρηξη της ψυχοκάμψης στον Εθνικό Δρυμό Σιανίου

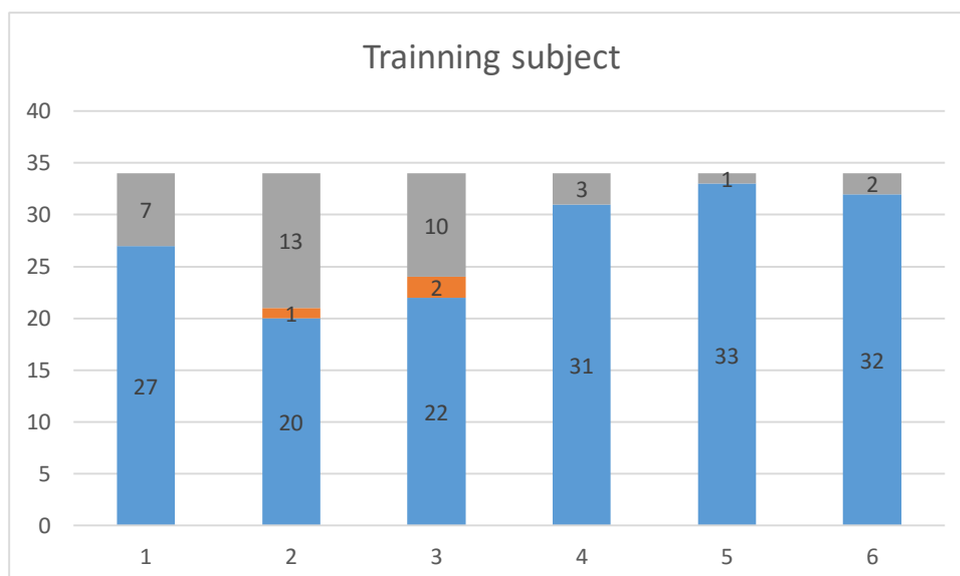
<http://dasarxeio.com/2016/02/25/1013-13/>

12.2.5 ANALYZE OF ORGANIZERS and PARTICIPANTS FEEDBACK

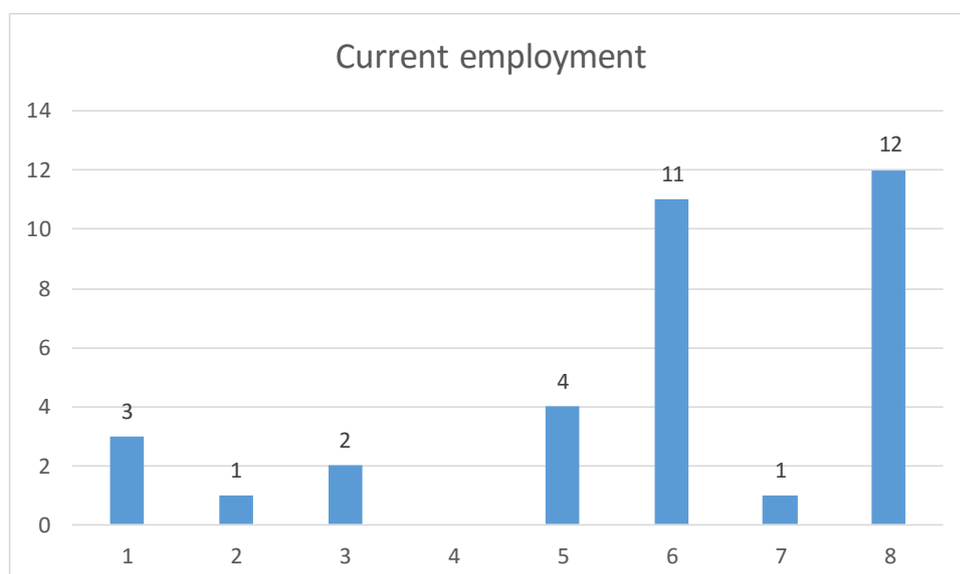
From the 60 participants 34 filled in the self-evaluation paper. Results are presented in the following charts: each column represents a question from the self-evaluation and the segmentations inside the column represent the different answers, on the scale of the questionnaire: “Very good – Good – Satisfactory – Sufficient – Deficient”.



The evaluation of the questionnaires results in a successful training process, since in all questions the positive answers comprise more than 60% (up to almost 80%). For the 1st question the majority of the participants evaluate the training material as “good” and “very good”. In the 2nd question, more than 70% of the participants assesses that the possibilities to include his/her ideas and contribute with his/her experience were good to very good. The same assessment was given to question 3 (proportion of available time and amount of topics) in a percentage of more than 80%. The possibilities for active participation (question 4) resume the least positive answers, though almost 60%. In general, the training was considered good to very good for more than 80% of the participants (question 5).



The picture regarding the training subject is more satisfactory than the training process, including only 3 negative answers and some partial satisfaction. More than 80% of the participants agree that they learnt new things (question 1), more than 90% would participate (question 4) and support (question 5) similar activities in the future and almost all would recommend the training to other people (question 6). Though one answered negatively in question 2 and thirteen are partly satisfied, more than 60% have more clear idea on how to establish biomass production chain in protected areas. Similar answers (with 2 “No”) were given to question 3, but the majority (60%) finds the idea of developing wood biomass chains in protected areas positive.



In the current employment status, the majority of the participants identified themselves mainly in two categories: “6-foresters” and “8-others” (*researchers, students, private employees*). There were also 3

representatives of park administrations, one farmer, 2 producers of wood fuels, 4 policy and decision makers and one employee in nature conservation organization.

Regarding the comments that the participants made on the self-evaluation form, there were notes commenting that: “a very promising project”, “more future research should be put in the project”, “it is interesting how the project can be implemented in other national parks”, “concrete results and knowledge through very specialized scientists”, “most interesting; it should be stressed a little more the environmental impact of the project”, “policy makers in the Forest Service should take under serious consideration the results of the project and its directions towards a sustainable exploitation of forests”.

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1. List of organized sessions

All partners have to fill in this table!

No.	Partner	Country	Date	Place	No. of participants
1	FNR	Germany	27.10.15	Regensburg	5
2	FNR	Germany	08.03.15	Gummersbach	17
3	FNR	Germany	08.03.15	Gummersbach	29
4					
5					
6					
7					
8					
9					
10					
11					
12					

2. Partner: _____ FNR _____

2.1 TECHNICAL REPORT

Partner: FNR	Country: Germany
Date: 27.10.15	Place: Regensburg
No. of participants: 5	Target group: as described in the description of action (annex 1)

Event title: **Biomass from sustainable managed Natural Parks - Strategies for establishing sustainable supply chains**

Topic of the event:

Short summary: *(goals, methods, description of the programme, feedbacks, further plans)*

The importance of biomass for the production of energy is steadily increasing in Europe. Participants wanted to discuss the potential and possibilities of the use of sustainable and local biomass from nature parks. In addition, the workshop contributed to the networking of relevant target groups and encouraged experiences exchange.

The workshop was primarily addressed to representatives of nature parks, experts/representatives from the field of bioenergy, and thus to the interested public. During the workshop, results and practical experiences of the EU project BioEUParks were presented.

During the workshop, informative lectures provided an introduction to the subject and provided practical experience from the Natural Park Söltkäler (Austria). After, there was a group discussion and opportunity to network with other experts. Participation in the workshop was free. The space available was limited to 30 participants. Organizer of the workshop "biomass from sustainably managed natural parks - strategies for establishment of sustainable value chains" was the Agency for Renewable Resources (FNR). The workshop was conducted in German. The event was a side event of the conference "Protected Areas in a Changing World" of the EUROPARC Federation.

2.2 ATTACHMENTS

(Scan documents and attach them in this document as photos):

2.2.1 EVENT AGENDA (invitation, programme)



Einladung zum Informationsworkshop

Biomasse aus nachhaltig bewirtschafteten Naturparken

Strategien zur Etablierung nachhaltiger Wertschöpfungsketten

27. Oktober 2015, 14:00 – 16:00 Uhr
Kolpinghaus Regensburg, Kongress- & Kulturzentrum
Adolph-Kolping-Straße 1, 93047 Regensburg

Der Stellenwert von Biomasse für die Produktion von Energie steigt stetig in Europa. Zusammen mit Ihnen wollen wir Potentiale und Möglichkeiten der Nutzung nachhaltiger, lokaler Biomasse aus Naturparken diskutieren. Zudem soll der Workshop zur Vernetzung relevanter Zielgruppen beitragen und den Erfahrungsaustausch fördern.

Diese Einladung richtet sich insbesondere an Vertreter/-innen von Naturparken, an Vertreter/-innen aus dem Bereich Bioenergie, an Experten/-innen und die interessierte Öffentlichkeit. Im Rahmen des Workshops werden Ergebnisse und Praxiserfahrungen aus dem EU Projekt **BioEUParks** präsentiert (Projektinformationen unter <http://www.bioeuparks.eu/de/projektbeschreibung>). BioEUParks zielt darauf ab, effiziente und nachhaltige Versorgungsketten in fünf europäischen Naturparken zu etablieren. Dies soll durch kurze Versorgungswege und Kleinanlagen in oder im Nahbereich der Naturparke umgesetzt werden.

In einem ersten Block werden informative Vorträge einen Einstieg in das Thema geben und Praxiserfahrungen aus dem Naturpark Sölktaier (Österreich) vermitteln. Im Anschluss geben Diskussionsrunden Raum und Zeit, sich mit anderen Experten auszutauschen.

Die Teilnahme am Workshop ist kostenlos. Das Platzangebot ist jedoch auf 30 Teilnehmer beschränkt. Bitte melden Sie sich deshalb frühzeitig an unter:

E-Mailadresse: m.mossbauer@fnr.de oder
Tel: +49 (0)3843/6930-177

Ansprechpartner: Dr. Matthias Mossbauer

Veranstalter des Workshops „Biomasse aus nachhaltig bewirtschafteten Naturparken – Strategien zur Etablierung nachhaltiger Wertschöpfungsketten“ ist die Fachagentur Nachwachsende Rohstoffe e.V. (FNR). Der Workshop wird in deutscher Sprache durchgeführt. Die Veranstaltung ist ein Side-Event der Konferenz “Protected Areas in a Changing World” der EUROPARC Federation. (<http://www.europarc.org>).

BioEUParks ist ein Projekt gefördert durch das Programm Intelligent Energy Europe (IEE). IEE fördert Initiativen, die darauf abzielen die 20-20-20 Ziele der EU (20% erneuerbare Energien, 20% Treibhausgasreduktion und 20% geringerer Energieverbrauch bis zum Jahr 2020) zu unterstützen.

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Co-funded by the Intelligent Energy Europe
Programme of the European Union

Figure 1: Invitation to the Workshop



The event took place on October 27 (from 2 to 4 pm).

Program:

Introduction: (5 min)

The BioEUParks project presentation 25 min (Matthias Mossbauer, FNR)

Experiences from the Sölktales Nature Park 20 min (Volkhard Maier, SNP)

Group discussion (60 min):

1. How can supply chains be set up effectively?
2. How to mobilize biomass for energy use?
3. How to build acceptance for the use of biomass for heating?

Networking with coffee and cookies

2.2.3 EVENT PHOTOS



2.2.4 OTHERS (media reports: newspapers, web page)

The screenshot shows the BioEUParks website with a navigation bar in English, Italian, German, and Slovenian. The main header features the BioEUParks logo and the text "Developing an efficient and sustainable biomass supply chain in 5 European Nature Parks". The central content area is titled "Workshop biomass from sustainably managed natural parks - strategies for establishment of sustainable value chains, Germany". It provides details about the event on October 27, 2015, at the Kolpinghaus Regensburg, including the importance of biomass, the workshop's goals, and contact information for Dr. Matthias Mossbauer.

Figure 3: information on the workshop on bioeuparks.eu

The screenshot shows the international.fnr.de website. The header includes the FNR logo and navigation links. The main content area features a news article titled "Workshop biomass from sustainably managed natural parks - strategies for establishment of sustainable value chains, Germany". The article text is identical to the one in Figure 3. To the right, there is a sidebar with a search bar, a "Mediathek" section, and a "Saving our climate and resources" campaign graphic with the text "What we do".

Figure 4: Information on the workshop on international.fnr.de

In addition, the workshop was announced in newsletters, mailing lists (more than 250 recipients) and websites.

2.2.5 ANALYZE OF ORGANIZERS and PARTICIPANTS FEEDBACK

The feedback of the participants was very positive. The discussion pointed out interesting issues and participants participated actively in the workshop.

From Annex I: Self-evaluation. A kit of self-evaluation and satisfaction questionnaires will be provided and evaluated.

3. Partner: _____ FNR _____

3.1 TECHNICAL REPORT

Partner: FNR	Country: Germany
Date: 08.03.2016	Place: Gummersbach
No. of participants session <i>Wood Mobilization</i> : 17 No. of participants session <i>Landscaping and Road Maintenance</i> : 29	Target group: as described in the description of action (annex 1)

Event title: **Session 1: Wood mobilization in private forests**
Session 2: Wood from landscaping and road maintenance

Short summary: *(goals, methods, description of the programme, feedbacks, further plans)*

The importance of biomass for the production of energy is steadily increasing in Europe. For this reason two capacity building sessions were held to discuss the potential and possibilities of the use of sustainable and local biomass from nature parks and road maintenance. One session focused on the mobilization of sustainable biomass in private forests. The other session focused on the energetic use of biomass mobilized during road maintenance and landscaping.

The capacity building sessions contributed to the networking of relevant target groups and encouraged experiences exchange.

The capacity building session were primarily addressed to representatives of nature parks, experts/representatives from the field of bioenergy, and thus to the interested public.

After the capacity building session the participants had the chance for additional exchange and networking during lunch (walking by buffet).

Participation in capacity building sessions was free. Organizer was the Agency for Renewable Resources (FNR). The capacity building session were held in German language.

3.2 ATTACHMENTS

(Scan documents and attach them in this document as photos):



3.2.1 EVENT AGENDA (invitation, programme)



Gefördert durch:
 Bundesministerium
 für Ernährung
 und Landwirtschaft
 aufgrund eines Beschlusses
 des Deutschen Bundestages



Einladung zum Workshop: Biomasse aus Naturparken - Regionale Wertschöpfungsketten für nachhaltige Holzenergie

Termin: 8. März 2016

Ort: GTC Gummersbach GmbH, Bunsenstraße 5, 51647 Gummersbach

Sehr geehrte Damen und Herren,

europaweit steigt der Stellenwert von Biomasse für die Produktion von Energie. Trotz aktuell niedriger Preise für fossile Energien bleibt Holz mittel- und langfristig eine wichtige nachhaltige Energiequelle. Insbesondere als Heizenergie ist holzartige Biomasse bedeutsam, wenn Nachhaltigkeitsaspekte berücksichtigt werden. Die aufgebauten Strukturen der Bioenergie weiterzuentwickeln ist eine regionale Aufgabe. Zusammen mit Ihnen wollen wir Potentiale und Möglichkeiten der Nutzung nachhaltiger, lokaler Biomasse aus Naturparken diskutieren. Zudem soll der Workshop die Zusammenarbeit zwischen Akteuren im Bereich Bioenergie verbessern und den Erfahrungsaustausch fördern.

Im ersten Block des Workshops werden Impulsvorträge Einblicke in die vielschichtige Thematik geben. Die anschließenden Diskussionsrunden vertiefen Themen und sorgen für einen Erfahrungsaustausch. Außerdem besteht die Möglichkeit bei einer Exkursion ein Best Practice-Beispiel näher kennen zu lernen.

Das Programm des Workshops finden Sie [hier](#).

Diese Einladung richtet sich insbesondere an Vertreter/-innen von Naturparken, an Vertreter/-innen aus dem Bereich Bioenergie, Kommunen, Behörden, Forstbetriebe, Biomassehöfe, die interessierte

Öffentlichkeit, sowie potentielle Anlagenbetreiber.

Die Teilnahme am Workshop ist kostenlos. Das Platzangebot ist jedoch auf 30 Teilnehmer/innen beschränkt. Bitte melden Sie sich deshalb bis zum 04.03.2016 an.

Mit freundlichen Grüßen

Dr.-Ing. Andreas Schütte

Anmeldung unter:

Mail: info@zebio.de

Tel: 02261/ 814144

Ansprechperson: Regina Schulte

Veranstalter des Workshops "Biomasse aus Naturparken - Regionale Wertschöpfungsketten für nachhaltige Holzenergie" ist die Fachagentur Nachwachsende Rohstoffe e.V. (FNR) (im Rahmen des EU-geförderten Vorhabens BioEUParks).

BioEUParks ist ein Projekt gefördert durch das Programm Intelligent Energy Europe (IEE). IEE fördert Initiativen, die darauf abzielen die 20-20-20 Ziele der EU (20% erneuerbare Energien, 20% Treibhausgasreduktion und 20% geringerer Energieverbrauch bis zum Jahr 2020) zu unterstützen.



Co-funded by the Intelligent Energy Europe Programme of the European Union

Figure 5: Invitation to the capacity building session and mailing to promote the sessions

DEUTSCHLAND

VERANSTALTUNGEN

FNR-Workshop zu Biomasse aus Naturparken

GUMMERSBACH. Potentiale und Möglichkeiten der Nutzung nachhaltiger, lokaler Biomasse aus Naturparken sollen bei einem Workshop der Fachagentur Nachwachsende Rohstoffe (FNR) am 8. März in Gummersbach näher erörtert werden. Wie die Fachagentur dazu ankündigte, werden Impulsvorträge Einblicke in die vielschichtige Thematik geben. Unter anderem wird über die Projekte BioEUParks und greenGain berichtet. Des Weiteren wird über die Naturschutzaspekte vor dem Hintergrund der Nutzung von Energieholz sowie die technischen Aspekte der Bereitstellung von Biomasse für die energetische Nutzung referiert. Zudem soll der Workshop laut FNR die Zusammenarbeit zwischen Akteuren im Bereich Bioenergie verbessern und den Erfahrungsaustausch fördern. Auch bestehe die Möglichkeit bei einer Exkursion ein Best-Practice-Beispiel näher kennenzulernen. Die Einladung richtet sich der Fachagentur zufolge vor al-

lem an Vertreter von Naturparken sowie an Vertreter aus dem Bereich Bioenergie, von Kommunen, Behörden, Forstbetrieben, Biomassehöfen sowie an potentielle Anlagenbetreiber. Die Teilnahme an diesem Workshop ist kostenlos. Das Platzangebot ist jedoch auf 30 Teilnehmer beschränkt. Anmeldungen sind noch bis zum 4. März unter info@zebio.de möglich.

AgE

Figure 6: Promotion for the national workshop in Agra-Europe (press and information service for agricultural policy and agriculture economy)

Program: The events took place on March 8 (from 11:00 am to 1:30 pm). In a first block two keynote speeches introduced in the two thematic sessions *Wood mobilization in private forests* and *Wood from landscaping and road maintenance*. After the introduction the participants discussed the topics with the help of key questions.

Termin: 8. März 2016

Ort: GTC Gummersbach GmbH
Bunsenstraße 5, 51647 Gummersbach

Ablauf:

09:30 – 10:00 *Registrierung und Kaffee*

10:00 – 11:00 Themenvorträge:

1. Das Projekt BioEUParks - nachhaltige Energieproduktion aus Biomasse gewonnen in Naturparks, Dr. Matthias Mossbauer, FNR
2. Das Projekt greenGain - nachhaltigen Energieproduktion aus Biomasserückständen von Landschaftspflegemaßnahmen in Europa, Marie Bergmann, FNR
3. Naturschutzaspekte vor dem Hintergrund der Nutzung von Energieholz Heinz Kowalski, Stellvertretender Landesvorsitzender NABU NRW, Mitglied des Präsidiums des NABU
4. Technische Aspekte der Bereitstellung von Biomasse für die energetische Nutzung – Herr Große Lembeck, BHD AgrarService GmbH

11:00 – 11:30 *Erfahrungsberichte:*

1. Holznutzung im Naturpark Bergisches Land, Wolfgang Blass, Revierförster, Wald und Holz NRW
2. Verkehrssicherungsmaßnahmen als Quelle für Rohstoffe, Ökologie und Konflikte - Dr. Frank Eilermann, Straßen NRW

11:30 – 11:45 *Kaffeepause*

11:45 – 12:30 Themengruppen

1. **Gruppe:** Holzmobilisierung im Privatwald, Impuls (Potential) Peter Sprenger – Moderation: Kay Boenig, Wald und Holz NRW
2. **Gruppe:** Mobilisierung von Straßenbegleitgrün und Landschaftspflegematerial Impuls (GISystem), Alfons Krismann, Universität Hohenheim – Moderation: M. Alterauge, Landschaftspflegebetrieb

12:30 – 13:30 *Mittagspause*

13:30 – 13:45 *Kooperation und Akzeptanz für Bioenergie in der Region, Regina Schulte, ZeBiO e.V.*

Figure 7. Program of the two capacity building sessions

3.2.2 LIST OF PARTICIPANTS

Biomasse aus Naturparken, Gummersbach



Themengruppen

Wald	Straße
Gruppe 1 Holzmobilisierung	Gruppe 2 Landschaftspflegematerial
Stamm	Schöler
Brenner	F. BURMEISTER
Blochmann	M. SAUF
W. Illms	C. Rüdte
W. Sauer	A. Horn
H. Hoss	W. W. W.
P. Tarant	Schneider
M. Flecker	Elberberger
Reinert	H. H.
MOSS DAMEX	C. Schmal
Härtel	C. BRACH
Brochhaus	Zehndt
Dickmeyer	Reinhold
Mark	F. Richter
Sprenger	H. Witz
Boenig	OGA
	J. Schläpfer
	W. Dreyer
	Th. Hochbaum
	Schulte
	Stamm
	W. W.
	van. Jönop
	Schäfers

Figure 8: List of participants of the capacity building sessions *Wood Mobilisation and Biomass from Road Maintainance and Landscaping*

3.2.3 EVENT PHOTOS



Figure 9: Impressions from the capacity sessions

3.2.4 OTHERS (media reports: newspapers, web page)

Wie aus Holz Energie werden kann

Zentrum für Bioenergie war Gastgeber für Interessierte aus ganz Deutschland

GUMMERSBACH. Zum Abschluss erlebten die Teilnehmer des Workshops „Biomasse aus Naturparken“ am praktischen Beispiel, wie regenerativ Energie und Wärme gewonnen wird. Auf dem Gummersbacher Steinmüllergelände besichtigen sie die Anlage von Aggerenergie und Stadtwerke, von der die dortigen Gebäude unter anderem mittels Holzhackschnitzelkessel und Photovoltaik mit Wärme und Strom versorgt werden.

Nicht zufällig hatte sich die Fachagentur Nachwachsende Rohstoffe mit Sitz in Gülzow (Mecklenburg-Vorpommern) Oberberg für ihren Workshop ausgesucht: Das Gründer- und Technologie-Centrum in Gummersbach-Windhagen, in dessen Räume die Tagung gestern stattfand, ist zugleich Sitz des Zentrums für Bioenergie. Das Zebio erarbeitet praxisingerechte Konzepte zur Nutzung von Energie aus Biomasse, wie



Forster Wolfgang Blass sprach über die Holznutzung im Bergischen Land. (Foto: Schmittgen)

Holz. Durch das gemeinsame Ziel sind Fachagentur und Zebio bereits seit Jahren vernetzt – und Vernetzung war auch das Anliegen des Workshops.

Wie regionale Wertschöpfungsketten für nachhaltige Holzenergie geschaffen werden können, erarbeiteten rund 50 Teilnehmer aus fast allen

Teilen der Republik. Die Vertreter von Kommunen, Behörden, Forstbetrieben, Biomassenhöfen und andere Menschen, die mit Bioenergie zu

tun haben, kamen aus NRW, Hessen, Schleswig-Holstein und Mecklenburg-Vorpommern. Nach mehreren Vorträgen gingen sie in zwei Gruppen den Fragen nach, wie Holz im Privatwald und Schnittgut von Straßenstrüchern und -bäumen zur Energiegewinnung mobilisiert werden kann.

Oberberg hat Modellcharakter

Die Ideenschmiede diente den Teilnehmern zugleich dem gegenseitigen Kennenlernen und Austausch, erklärte Regina Schulte von Zebio. „Wenn wir die Energiewende schaffen wollen, muss Bioenergie ein zentraler Punkt sein.“ Mit welchen Konzepten das waldrreiche Oberberg bereits jetzt nachhaltig Biomasse erzeugt, stellte Schulte in einer kurzen Präsentation vor.

Figure 10: Press article about the capacity building sessions, published in the *Oberbergische Volkszeitung* on the 9th of March.

BIOENERGIE REGIONEN
DIALOG Oberberg/Rhein/Erf Westwälder Sieg

GfNR
Geförderter Technologie- und Innovationsverbund

Naturpark
„Da bin ich dabei!“
Pats Schumacher
Ehemals, Bielefeld

08.03.2016 Biomasse aus Naturparks
Drucken | E-Mail | Zugriffe: 179

Biomasse aus Naturparks
Regionale Wertschöpfungsketten für nachhaltige Holzenergie

Termin: 8. März 2016 10:00 Uhr - 15:30 Uhr
Ort: GTC Gummersbach GmbH
Bunsenstr. 5, 51647 Gummersbach

Europaweit steigt der Stellenwert von Biomasse für die Produktion von Energie. Trotz aktuell niedriger Preise für fossile Energien bleibt Holz mittel- und langfristig eine wichtige nachhaltige Energiequelle. Insbesondere als Heizenergie ist holzartige Biomasse bedeutsam, wenn Nachhaltigkeitsaspekte berücksichtigt werden. Die aufgebauten Strukturen der Bioenergie weiterzuentwickeln ist eine regionale Aufgabe.

Zusammen mit Ihnen wollen wir Potentiale und Möglichkeiten der Nutzung nachhaltiger, lokaler Biomasse aus Naturparks diskutieren. Zudem soll der Workshop die Zusammenarbeit zwischen Akteuren im Bereich Bioenergie verbessern und den Erfahrungsaustausch fördern.

Diese Einladung richtet sich insbesondere an Vertreter/-innen von Naturparks, an Vertreter/-innen aus dem Bereich Bioenergie, Kommunen, Behörden, Forstbetriebe, Biomassenhöfe, die interessierte Öffentlichkeit, sowie potentielle Anlagenbetreiber.

Im ersten Block des Workshops werden Impulsvorträge Einblicke in die vielschichtige Thematik geben. Die anschließenden Diskussionsrunden vertiefen Themen, sorgen für Erfahrungsaustausch und ermöglichen ein praktisches „Voneinander lernen bei knappen Ressourcen“. Außerdem besteht die Möglichkeit bei einer Exkursion ein Best Practice-Bespiel näher kennen zu lernen.

Gerne nutzt die FNR die Gelegenheit, die Ergebnisse und Praxiserfahrungen aus dem EU Projekt BioEUParks und greenGain zu präsentieren. (Praxisinformationen unter <http://www.bioeuparks.eu/de> bzw. <http://greengain.eu/de/>)

BioEUPARKS

BioEUParks zielt darauf ab, effiziente und nachhaltige Versorgungsketten in fünf europäischen Naturparks durch kurze Wege und Kleinanlagen zu etablieren. Das Projekt greenGain soll die Nutzung von Biomasse zur Energieerzeugung verstärken. Dazu soll überregional Biomasse genutzt werden, welche bei der Landschaftspflege und der Straßenunterhaltung anfällt.

Figure 11: Information on the capacity building session on www.zebio.de

3.2.5 ANALYZE OF ORGANIZERS and PARTICIPANTS FEEDBACK

The feedback of the participants was very positive. FNR got feedback that the capacity building session actively supported the setup of local supply chains and paved the way for future cooperation in the field of local bioenergy from woody biomass. Especially the topic *sustainable wood mobilization* was discussed actively by the participants. All target groups described in annex 1 were reached. During the national conference the key outputs of BIOEUPARKS were transferred to these target groups.

During the lunchbreak participants took the chance for an active networking.