

Web online questionnaire for collection of regional user needs



CZ/09/LLP-LdV/TOI/134009

Computer Assisted Education for Environment Protection

NaturNet Plus

Web online questionnaire for collection of regional user needs

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Status	<i>Final</i>
Author(s)	<i>CCSS</i>



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Abstract

One of the steps of the user requirements collection is to implement the online questionnaire. The questionnaire is described in this report.

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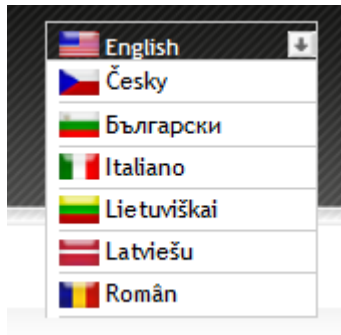


Description of the questionnaire

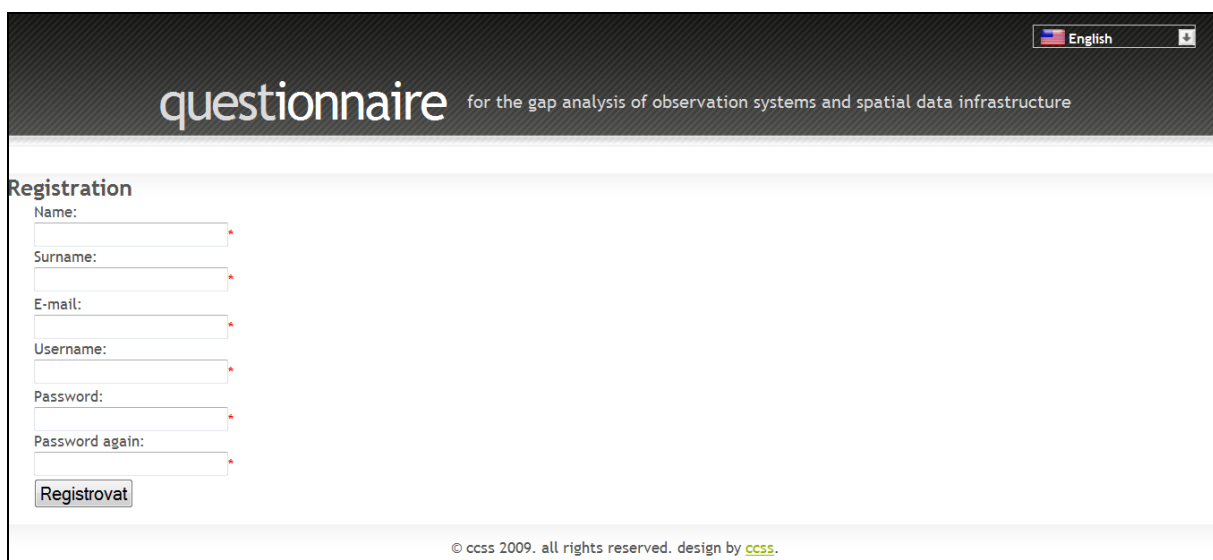
The questionnaire was prepared by CCSS. The draft was circulated to the NaturNet Plus project partners. Several comments were collected and the questionnaire was finalised.

The final version was then translated in six national languages:

- Czech
- Bulgarian
- Italian
- Lithuanian
- Latvian
- Romanian



The tool developed by CCSS is used for the publication of the questionnaire on the NaturNet server in all languages. In order to avoid random filling in of the questionnaire by external users of the Internet a registration is required.



questionnaire for the gap analysis of observation systems and spatial data infrastructure

Registration

Name:

Surname:

E-mail:

Username:

Password:

Password again:

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The questionnaire was structured as follows:

Welcome to the NaturNetplus WP1 Online Questionnaire

This questionnaire is carried out in the framework of the NatureNetplus project (<http://www.naturnet.cz>) as a basis for user requirements analysis and evaluation of existing projects.

The questionnaire is addressed to the stakeholders interested in training activities of the NaturNetplus project.

ORGANISATION:

COUNTRY:

THEMES

Please tick the themes you are interested in

- Political consequences of sustainable development principles on local and regional level (in relation to regional and local development activities)**

The training will be focused on local and regional decision makers to inform them about requirements coming from principles of sustainable development for local and regional level. What will be necessary to do and how the implementation should be organised on local.

- NaturNet Redime outputs for local and regional development, the use of NaturNet Redime results**

- Sustainable tourism as tool of development in natural sensitive areas**

Experience from previous European projects like EMIRES, REGEO, NaturNet Redime project etc. How to organise tourism, how to promote regions, collaboration of tourist providers, the tools for promoting and the tools for collaboration.

- Precision farming**

Precision farming as a method for sustainable and environmental friendly agriculture. Future farm vision of agriculture in 2030.

- Metaschool**

Metaschool results for environmental education, Metaschool principles, Metaschool framework, education for sustainable development .

- Collaborative Sustainable and Environment Impacts Assessment methodology**

Collaborative Sustainable and Environment Impacts Assessment methodology from NaturNet Redime Matrix. How related information for SEIA and EIA could be managed and published. What is the reason, why is it important to involve citizens and stakeholders in this processes. Relation to other activities as planning and territorial decision.

- Using spatial information for tourist support**

Using spatial information for tourist support, planning, EIA, SEIA. What is the current status of working with spatial information based on the INSPIRE directive, what are the available tools, how data could be used, collected, published and shared.

- Social networking for sustainable development**

How citizens, students, pupils could be invited into monitoring data collection and how they could response to important challenges of sustainable development. NaturNet Redime

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experience, tools, methods and possibilities. Mobile future for social networking for sustainable development.

- Collaborative gaming as a tool for promoting of environment and cultural heritage.**
- OpenStreet network**
OpenStreet network base model for building of global information system supporting tourism in rural and natural regions.
- Intellectual Property Rights, education and awareness**
- Monitoring obligation**
What does INSPIRE monitoring mean. What are the obligations for data holders. How it could be realised.

List of tools that can be part of the educational training.

Please indicate those tools you are interested in.

- NaturNet Matrix
- GeoGAME
- Map Tools
 - Metadata catalogue (Micka)
 - Tool for visualisation (HSlayers)
 - Geohosting
 - Metadata extractor – tools how integrate spatial and non spatial data
 - Geoportal
 - Analytical tools
 - Janitor free desktop tool
- Mobile solution for data collection and social networking Fildcheck, Bliin, others

Screenshot examples:



English

questionnaire

for the gap analysis of observation systems and spatial data infrastructure

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[#11 Naturnet](#) | [#21 Themes](#) | [#31 List of tools that can be part of the educational training.](#)

Naturnet

Welcome to the NaturNetplus WP1 Online Questionnaire

This questionnaire is carried out in the framework of the NatureNetplus project (<http://www.naturnet.cz>) as a basis for user requirements analysis and evaluation of existing projects.

The questionnaire is addressed to the stakeholders interested in training activities of the NaturNetplus project.

Organization
CCSS

Country
Czech Republic

Save and continue

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English

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Themes

Please tick the themes you are interested in

political consequences of sustainable development principles on local and regional level (in relation to regional and local development activities)
The training will be focused on local and regional decision makers to inform their about requirements coming from principles of sustainable development for local and regional level. What will be necessary to do and how the implementation should be organised organised on local.

naturnet redime outputs for local and regional development, the use of naturnet redime results

sustainable tourism as tool of development in natural sensitive areas

Experience from previous European projects like EMIRES, REGEO, NaturNet Redime project etc. How to organise tourism, how to promote regions, collaboration of tourist providers, the tools for promoting and the tools for collaboration.



Questionnaire results

The online questionnaire was carried out in the framework of the workpackage 1 as a basis for user requirements analysis and evaluation of existing tools.

The questionnaire was addressed to the stakeholders interested in training activities of the NaturNet Plus project and was translated in 6 national languages: Czech, Bulgarian, Lithuanian, Italian, Latvian and Romanian.

The main results of the survey are presented in this document.

Overall analysis

Themes

The following themes are in order according to the preferences by local users:

1. Sustainable tourism as tool of development in natural sensitive areas

Experience from previous European projects like EMIRES, REGEO, NaturNet Redime project etc. How to organise tourism, how to promote regions, collaboration of tourist providers, the tools for promoting and the tools for collaboration.

Number of users in favour: **25**

2. Collaborative gaming as a tool for promoting of environment and cultural heritage.



Number of users in favour: **21**

3. Political consequences of sustainable development principles on local and regional level (in relation to regional and local development activities)

The training will be focused on local and regional decision makers to inform their about requirements coming from principles of sustainable development for local and regional level. What will be necessary to do and how the implementation should be organised organised on local.

Number of users in favour: **16**

4. OpenStreet network

OpenStreet network base model for building of global information system supporting tourism in rural and natural regions.

Number of users in favour: **15**

5. Collaborative Sustainable and Environment Impacts Assessment methodology

Collaborative Sustainable and Environment Impacts Assessment methodology from NaturNet Redime Matrix. How related information for SEIA and EIA could be managed and published. What is the reason, why is it important to involve citizens and stakeholders in this processes. Relation to other activities as planning and territorial decision.

Number of users in favour: **14**

6. Using spatial information for tourist support

Using spatial information for tourist support, planning, EIA, SEIA. What is the current status of working with spatial information based on the INSPIRE directive, what are the available tools, how data could be used, collected, published and shared.

Number of users in favour: **13**

7. Precision farming

Precision farming as a method for sustainable and environmental friendly agriculture. Future farm vision of agriculture in 2030.

Number of users in favour: **12**

8. NaturNet Redime outputs for local and regional development, the use of NaturNet Redime results

Number of users in favour: **11**

9. Social networking for sustainable development

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How citizens, students, pupils could be invited into monitoring data collection and how they could response to important challenges of sustainable development. NaturNet Redime experience, tools, methods and possibilities. Mobile future for social networking for sustainable development.

Number of users in favour: **11**

10. Metaschool

Metaschool results for environmental education, Metaschool principles, Metaschool framework, education for sustainable development .

Number of users in favour: **6**

11. Monitoring obligation

What does INSPIRE monitoring mean. What are the obligations for data holders. How it could be realised.

Number of users in favour: **6**

12. Intellectual Property Rights, education and awareness

Number of users in favour: **4**

Tools

The following tools are in order according to the preferences by local users (see the table for more details):

1. Tool for visualisation (HSlayers)

Number of users in favour: **15**

2. Geoportal

Number of users in favour: **14**

3. GeoGAME

Number of users in favour: **12**

4. Analytical tools

Number of users in favour: **12**

5. Geohosting

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Number of users in favour: **11**

6. Metadata extractor – tools how integrate spatial and non spatial data

Number of users in favour: **11**

7. Janitor free desktop tool

Number of users in favour: **10**

8. NaturNet Matrix

Number of users in favour: **12**

9. Metadata catalogue (Micka)

Number of users in favour: **8**

10. Mobile solution for data collection and social networking Fildcheck, Bliin, others

Number of users in favour: **6**