

### Exploitation towards Thematic Communities, Training Framework and stakeholders involvement

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eENVplus National Workshop Leuven, 18 September 2013

# eENVplus Exploitation prospects

eENVplus → <u>virtual framework of components</u> allowing deployment and creation of new and innovative applications

■<u>Harmonisation and validation services</u>: to guarantee the openness of eENVplus to be integrated into a system of systems infrastructure

Added-value specialised services: to compose the base overlay for building advanced environmental application in order to provide an operational shared environmental information infrastructure

■<u>Thesaurus framework</u>: to improve the European competitive position in a multilingual digital market through the provision of better services to citizens and businesses

■<u>eENVplus Training Framework</u>: to support the EU policy related to GI, also sustained by the liaison with CEN/TC287 (WG6 Education and training)

#### "Low cost availability of harmonized, public GI datasets"

The geographic information datasets made available by eENVplus will be:

**Public:** they are owned by the participating National Agencies

**Harmonised:** they will be harmonised and validated against the relevant INSPIRE Data Specifications (which set data models common across the whole Europe for each specific data theme)

Available: any user can access them through one of the eENVplus services according to the standards

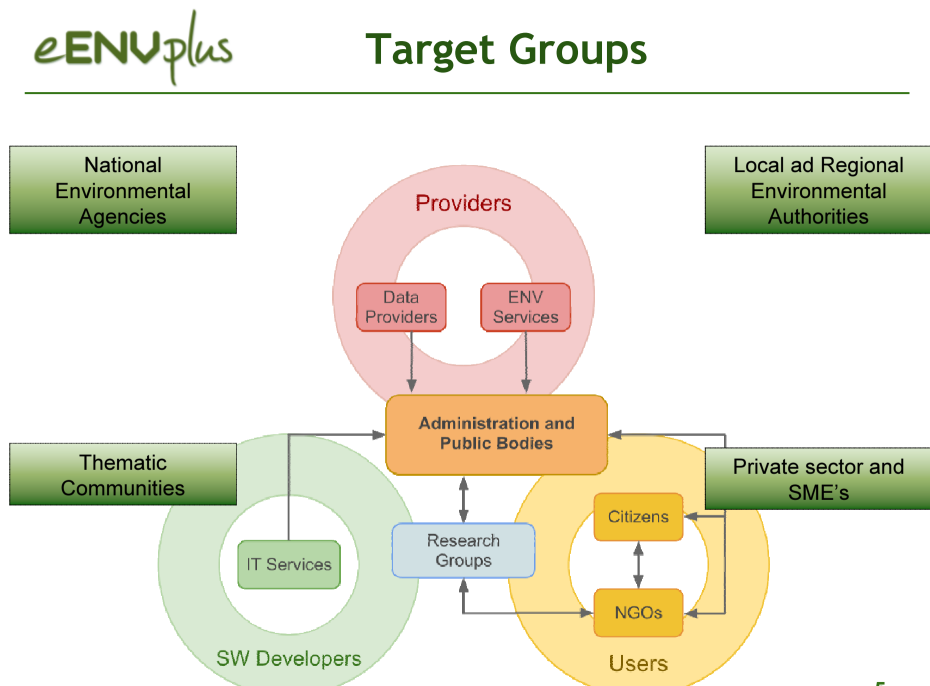
#### <u>"Innovative value-added services allowing users to</u> identify, access, use and reuse spatial data from local to <u>European level</u>"

**EVALUATE:** EXAMPLES AN ADDED AND ADDED AND ADDED AND ADDED AND ADDED AND ADDED AND ADDED ADDED

customised or "as-is"

easily exploitable by public/private sector to create added value services for new businesses, based on the identification, access, use and <u>reuse</u> of spatial data

■the **eENVplus** services can be easily used to make accessible, usable and reusable spatial data coming form any part of Europe, from local to European level



# eENVplus eENVplus Target Groups

- administrations and public bodies/agencies at different levels, from national to local, both as providers of environmental data and information, thanks to improved availability of tools and good practices, and as users of such data and information for planning, management and reporting
- providers of environmental services, both as users of data for processing and as creators of new data layers and information
- providers of IT services: eENVplus will create a set of tools able to stimulate the IT industry in developing new applications
- research groups needing open and easy access to environmental information, not only for study and research but as well for educational and demonstration activity
- NGO's as "browsers" and as voluntary providers of environmental information
- **citizens**, for an easier **access** to information



# Communities and Stakeholders involvement stay tuned with us by looking at....

eENUplus

#### Leaflet



eenvplus	Project Fact Sheet January 2013
ENVplus provides tools a	addressing multi-level interoperability stack
Systems of systems interoperability	through a comprehensive open, scalable infrastructure able to link to existing infrastructure developed through international or national-level initiatives (e.g. the INSPIRE portal)
Application-level interoperability	through a set of software components that allow communication, through interoperabl standards, between existing legacy applications and the eENVplus service ecosystem
Inter-service interoperability	through development of daisy-chained services to allow creation of high-level functionalitie from interconnection of interoperable lower-level services
Service interoperability	through a set of innovative on-line pre-built services facilitating the development of innovative applications
Semantic interoperability	through a Common Environment Thesaurus Framework, supporting via Linked Data th integration of existing Thesauri for environmental application, which facilitates data sharin through a common understanding of the meaning of terms and concepts
Data interoperability	through a comprehensive tooluit with guidelines and examples for data harmonisation an validation to support the Members States in the application of the INSPIRE implementatio rules
ilot Applications	rules
Hathrennervation ENV Risk Land U.S. Plating	<ul> <li>Providing INSPIRE-compliant access to utility services: the case of sewag networks in Flanders, polici in Belgium</li> <li>CSspire - Everyday life issues connected to Environmental aspects in Caec Republic and Slovakia, cross-border pilot</li> <li>Natural Areas INSPIRE Compliance Toolbox, pilot in France</li> <li>Forest Fire Management, pilot in Greece</li> <li>Window on the Protected Areas - Mobile Conservation Map in Hungary an Slovakia, cross-border pilot</li> <li>INSPIRE Geoportal - Nature conservation data in Iceland, pilot in Iceland</li> <li>Geoigical Map Harmonization in Italy and Slovenia, cross-border pilot</li> <li>Urban Landuse Planning: INSPIRE' and use planning Indicators to monito good urban planning practices</li> </ul>
a dministrations and public bod providers of environmental ser research groups needing acces Non-Governmental Organisatic Citizens ne exploitation of the project out National Environmental Environmental Agencies, authorities at EU level) Local and Regional Environment from partners networks)	vices ss to environmental information ns (NGOs) comes is addressed to: Authorities (National EIONET, Environment

# eENVplus

#### eENVplus Newsletters

- Foreseen to be published electronically periodically (6 months)
- Will highlight the progress of eENVplus, providing insight into the research, development, innovation and Pilots activities.
- The newsletter is managed by a Email Marketing and Email List Manager (Mailchimp).
- This will assure a complete and accurate management of the email campaigns and subscribers.
- All issues will be publicly available online and also downloadable through the eENVplus website.

# eENUplus

#### eENVplus Newsletter issue #1



- eENVplus service ecosystem Inter-service interoperability: through development of daisychained services ballow creation of high-level functionalities from interconnection of interoperable tower-level services Service interoperability, through a set of innovative on-line prebuilt services faultitating the development of innovative
- applications • Semantic Interoperability: through a Common Environment Thesaurus Framework, supporting via Linked Data the integration of existing Thesauri for environmental application,
- which bacilitates data sharing through a common understanding of the meaning of terms and concepts Data interpeatility, through a comprehensive toolkit with guidelines and examples for data harmonisation and validation to support the Members States in the application of the NOPFIC implementation rules



Partnership GISIG VMM / IRCEL-CELINE CNR-IMATI EPSILON

GRAPHITECH





#### eENVplus website (<u>www.eenvplus.eu</u>)

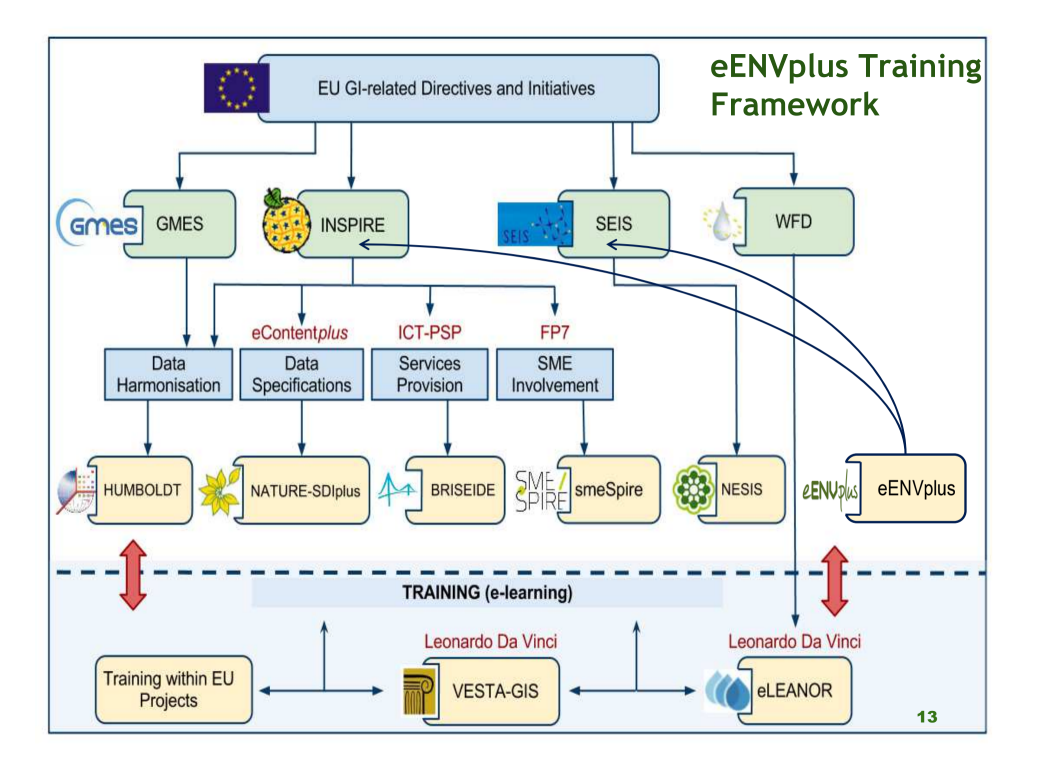
Among the features:

- A subscription mechanism has been set up to permit visitors to receive email newsletters on the status and progress of the project
- For each Pilot a dedicated section has been created
- A section will be dedicated to the eENVplus Training Framework

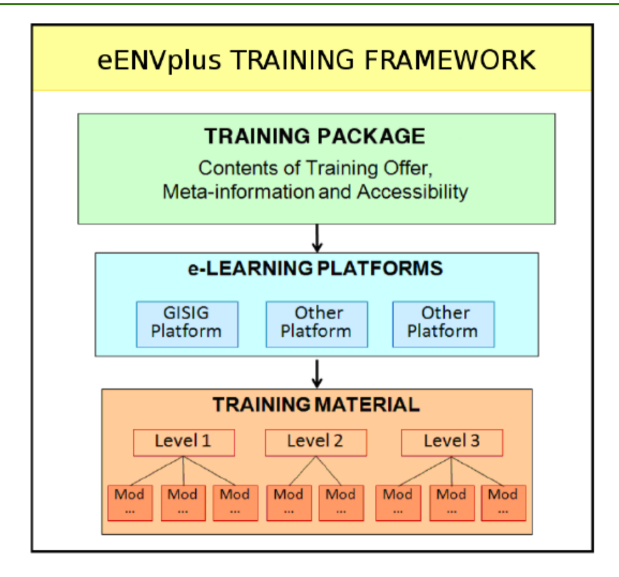


#### eENVplus website (www.eenvplus.eu)









#### 1 - Knowledge Background

Directives/ Technologies

Toward the ICT implementation of SEIS

Good practices in Environment Management

Metadata

eENV

- Data Harmonisation
- Standards in Geographical Information
- Basic of Web Services
- The INSPIRE Directive
- Tools for Metadata creation and editing
- Towards the ICT implementation of SEIS
- Good Practices for Environmental Management



#### 1 - Knowledge Background

Thematic Knowledge

eENUplus

- Risk Management
- Water Directives
- Nature Conservation and Natura 2000 Network
- Nature Conservation and INSPIRE
- Geological harmonisation and INSPIRE

List courses

#### 2 - eENVplus technical modules

eENVplus infrastructure

Services

User guides

eENVplus

#### 3 - eENVplus scenarious

Scenario Title	Environmental Aspect
Implementation of a SEIS for air quality data	Air Quality
Providing INSPIRE-compliant access to utility services: the case of sewage networks in Flanders	Water
CSspire	Everyday life issues connected to Environmental aspects
Natural Areas INSPIRE Compliance Toolbox	Nature Conservation
Forest Fire Management Scenario	Environmental Risk (Fire)
Window on the Protected Areas - Mobile Conservation Map (WMA MCM)	Nature Conservation
INSPIRE Geoportal	Nature conservation
Geological Map Harmonization	Environmental Risk (Geohazard)
Urban Landuse Planning: INSPIRE'd land use planning Indicators to monitor good urban planning practices	Ecological Landuse Planning

# eENUplus Sustainability

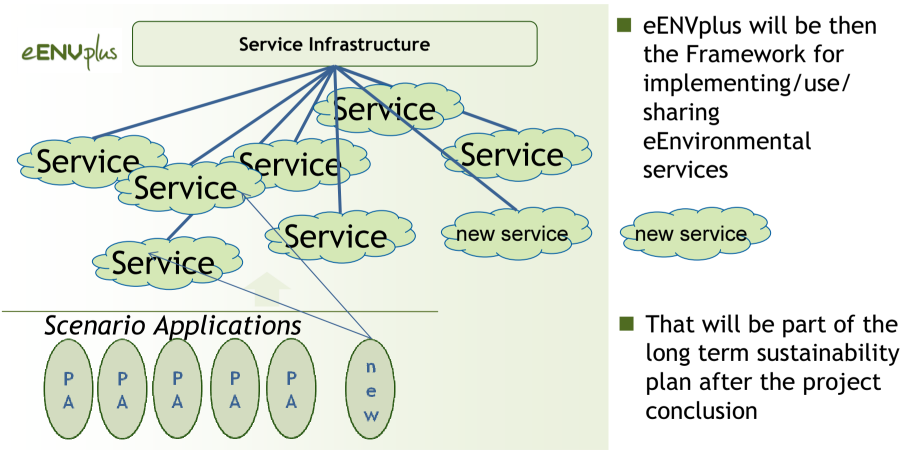
#### The eENVplus Sustainability will be based on:

- Development of additional service components, additional scenarios
- Data ingestion and adaptation, necessary to ensure use of non-compliant data repository within eENVplus.
- Customisation of existing infrastructures to ensure integration with eENVplus.
- Software as service, where commercial stakeholders can base their revenues either through the existing services or customised services.
- > Training actions
- Active participation of the network in the INSPIRE maintenance process

#### **In Perspective**

eENVplus Infrastructure is the base for including new applications and new services also within future projects at a European and National level

eenvp





# Thank in advance for your active participation in the eENVplus network