Growing Connections

An introduction to the Green Infrastructure Network

Carles Castell
Head of the Land Analysis and Planning Office
Provincial Council of Barcelona
The Green Infrastructure Network

- Partnership of 12 European regions from 10 countries
- Co-funded by the INTERREG IVC Programme
- Total budget: 1,585,164 EUR
- Promoting the development and implementation of green infrastructure:
  - by facilitating the exchange of experience
  - by identifying, analysing and transferring good practice related to green infrastructure policies
Who we are – The partnership

• Flevoland Province Council (NL) – Lead Partner
• Plovdiv Regional Development Agency (BG)
• Stara Zagora REDA (BG)
• Nicosia Development Agency (CY)
• Barcelona Province Council (ES)
• Valencia Regional Government (ES)
• Regional Environmental Center (HU)
• Fingal County Council (IR)
• Emilia-Romagna Region (IT)
• Ministry of Environmental Protection and Regional Development (LV)
• Ghajnsielem Municipality (MT)
• Azores Regional Government (PT)
What is Green Infrastructure?

- Conserving biodiversity by strengthening the coherence and resilience of ecosystems
- Contributing to climate change adaptation and reducing vulnerability to natural disasters
- Contributing to the creation of a sustainable economy
Why is the project important?

New RESPONSE
- A new approach to protecting ecosystem services

New FRAMEWORK
- bringing biodiversity conservation into harmony with other forms of land use

New EXPERIENCE
- local level — methodologies, process management, policy development and implementation
- regional level — agriculture and economic development
Key objectives

The aim
To strengthen the development and implementation of green infrastructure in EU regions

How to achieve it
By the exchange and dissemination of expertise, experience and best practice among partners
Expected outcomes

- Exchange of experience
- Exchange of best practices
- Green Infrastructure Knowledge Network
- Transfer of best practices
Some Best Practice Transfer

• GIS schemes for analysis and implementation of Green Infrastructure
• Integrating a local biodiversity framework within a local land-use plan
• Local communities involvement in landscape planning
• Participatory planning for Natura 2000 site management plans
Thank you for your attention!

www.greeninfranet.org