

La GI per la GI!l'esempio del progetto TURAS

Laura BERARDI
Sapienza Università di Roma
Dipartimento di Architettura e Progetto
LABSITA
www.labsita.org
laura.berardi@uniroma1.it

GI ???

....with the GI Working Group to developed strategies on implementing GI, the role of the EU in GI, and financing GI....

Developing GI solutions will have a positive impact on

There is a clear need for a EU Strategy that specifies the concept and contents of GI and that sets up a common approach for developing it.

The EU Strategy should substantiate the concept of GI in operational terms, insert it in other EU policies, identify priorities and establish deploying mechanisms.

The potential role of GI in 'resource efficiency and a sustainable economy should also be highlighted in relation to the EU strategy for growth (Europe 2020).

GI ???

Geographic
Information ?!?

....with the GI Working Group to develop a strategy on
implementing GI, the role of the EU in GI, and financing GI....

Developing GI solutions will have a positive impact on

There is a need to develop a strategy that specifies the concept
and content of GI and its role in the EU Strategy, and on an approach for
developing GI.

The EU Strategy should substantially conceptualise the concept of GI in operational
terms, insert it in other EU policies, identify priorities and establish
deploying mechanisms.

Green
Infrastructure !!
!

The potential role of GI in the green economy should also be highlighted
for growth (Europe 2020).

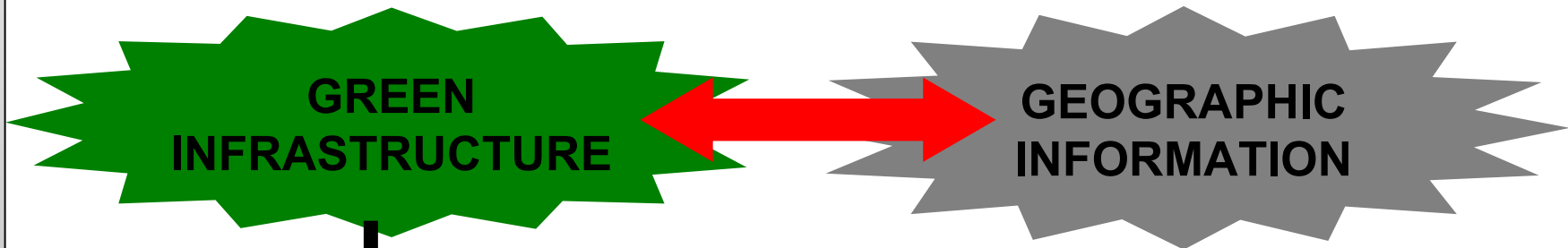
sustainable
EU strategy

GI e GI : analogie

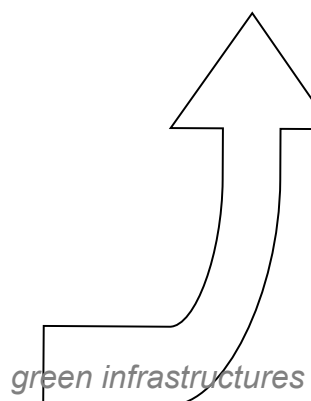


- Definizione / concetto
- componenti
- applicazione
- modello
- politiche
-

GI e GI : relazioni



- dove
- relazioni con oggetti / entità territoriali
-
-
- “infrastruttura”? ...**network**



green infrastructures should be recognized in the same way as the "gray" infrastructures: the firsts represent the natural heritage and are necessary to ensure ecological sustainability, offering a wide range of social, economic and environmental benefits; the others represent the built capital in our cities and are needed for the economic development of the territory

Green Infrastructure : progetto TURAS

TURAS is realising a “Design handbook on Urban Green Infrastructure” that would enable adaptive governance, collaborative decision-making, and behavioural change in green infrastructure design.

TURaS intends to provide to city communities, planners, policy-makers and managers tools for increasing the “green” and, at the same time, decreasing the continuous urban sprawl and deterring the soil conversion of the green belt in housing or industries.

