

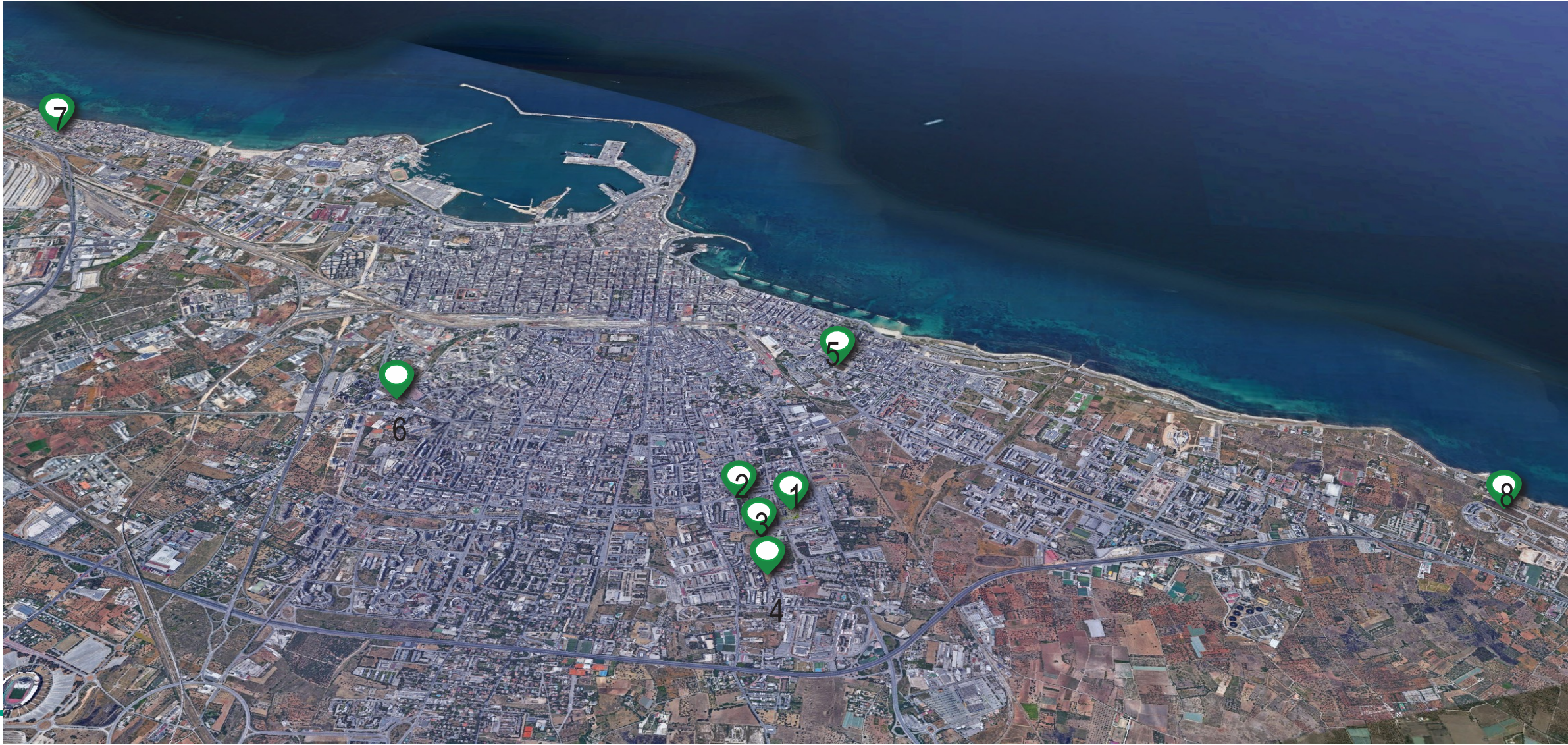
ULL BARI

ULL- I Workshop

- Ricerca
- Associazioni
- Comitati cittadini
- Professionisti- imprese
- Istituzioni

Valutazione dei Servizi Ecosistemici forniti dalle aree verdi urbane esistenti attraverso un processo condiviso





AREA 1.1

GIARDINO VIA TRIDENTE





Image Landsat Copernicus

Google Earth

AREA 1.3

GIARDINO VIA TRIDENTE













AREA 3.1

GIARDINO VIA BOVIO



AREA 3.2

GIARDINO VIA BOVIO



AREA 3.3

GIARDINO VIA BOVIO



AREA 3.4

GIARDINO VIA BOVIO



AREA 4.1

GIARDINO VIA LORENZO D'AGOSTINO



AREA 4.2

GIARDINO VIA LORENZO D'AGOSTINO



AREA 4.3

GIARDINO VIA LORENZO D'AGOSTINO



AREA 4.4

GIARDINO VIA LORENZO D'AGOSTINO



Image Landsat / Copernicus

Google Earth





AREA 5.3

GIARDINO VIA PEUCETIA



AREA 5.4

GIARDINO VIA PEUCETIA



AREA 6.1

GIARDINO VIA GIOVANNI XXIII



Data SIO, NOAA, U.S. Navy, NGA, GEBCO

Google Earth

AREA 6.2

GIARDINO VIA GIOVANNI XXIII



AREA 6.3

GIARDINO VIA GIOVANNI XXIII



AREA 6.4

GIARDINO VIA GIOVANNI XXIII



AREA 7.1

GIARDINO VIA ROMITO



AREA 7.2

GIARDINO VIA ROMITO



de, confini o altri elementi nel visualizzatore 3D

Image Landsat, Copernicus

Google Earth

AREA 7.3

GIARDINO VIA ROMITO



tri elementi nel visualizzatore 3D

Image Landsat / Copernicus

Google Earth

AREA 7.4

GIARDINO VIA ROMITO



de, confini o altri elementi nel visualizzatore 3D

Image Landsat / Copernicus

Google Earth

AREA 8.1

GIARDINO SANT'ANNA



AREA 8.2

GIARDINO SANT'ANNA



AREA 8.3

GIARDINO SANT'ANNA



AREA 8.4

GIARDINO SANT'ANNA



Altri elementi nel visualizzatore 3D

Data SIO NOAA, U.S. Navy, NGA, GEBCO
Imagery Landsat, Copernicus

Google Earth

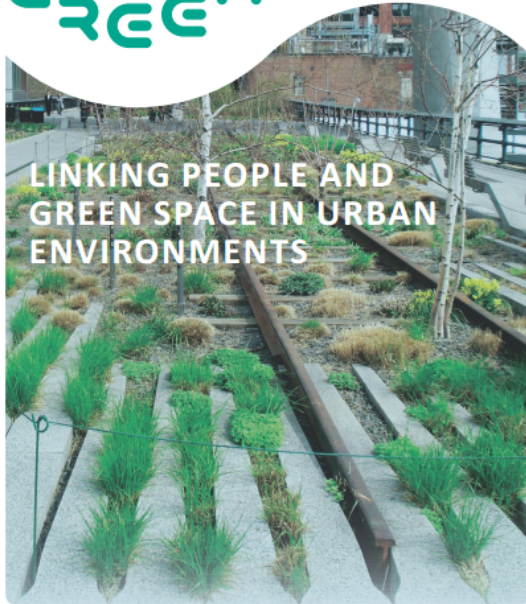
© Vettoreguida 2008

41.516416922°N, 10.5560903°E, elev. 11 m, alt. 155 km

Newsletter
August 2014

1

LINKING PEOPLE AND GREEN SPACE IN URBAN ENVIRONMENTS



Urban green infrastructure planning looks at a wide range of green spaces, from the large to the small (New York, USA).

- Web: www.greensurge.eu
- Info: raffaele.laforteza@uniba.it
- RINGRAZIAMENTI:
- Yole Debellis
- Profin Service S.r.l
- T-Club



In a time of continuing urbanization, there is increasing focus on developing attractive and healthy urban environments. Green spaces, ranging from woodlands and parks to allotment gardens and green roofs, provide a range of ecosystem services that contribute to better cities.

The Green Infrastructure and Urban Biodiversity for Sustainable Urban Development and the Green Economy (GREEN SURGE in brief), funded under the EU's 7th Framework Programme for research, will identify, develop and test ways of linking green spaces, biodiversity, people and the green economy in