

Integrated Territorial Analysis of the Neighbourhoods (ITAN)

Funding

750 k€

ITAN on the web

- www.gis-cist.fr/axes-scientifiques/projet-itan
- www.espon.eu/main/Menu_Projects/Menu_AppliedResearch/itan.html

Consortium

- CNRS / CIST, lead partner - France
- IGEAT / Univ. libre de Bruxelles - Belgium
igeat.ulb.ac.be
- MCRIT, Barcelona - Spain
www.mcrit.com
- Nordregio, Stockholm - Sweden
www.nordregio.se
- + close cooperation with experts of each Neighbour country
- + close cooperation with ESPON M4D Project in charge of the database and mapping of Europe

Project lifetime

- March 2012: kick-off meeting
- February 2013: interim report
- December 12th, 2013: dissemination event, Helsinki (North and East neighbourhoods)
- February 2014: draft final report
- July 2014: final report
- October 22nd, 2014: ESPON on the road, Paris
- November 12th, 2014: dissemination event, Brussels
- November 27th, 2014: dissemination event, Barcelona (Mediterranean neighbourhoods)
- November 2014: end of project

Contacts

Scientific Coordinator

Prof. Pierre Beckouche, Univ. Paris 1 / CIST
+33 (0)6 8699 1466 – beckouch@univ-paris1.fr

Project Manager

Pierre Besnard, CIST – manager@espon-itan.eu

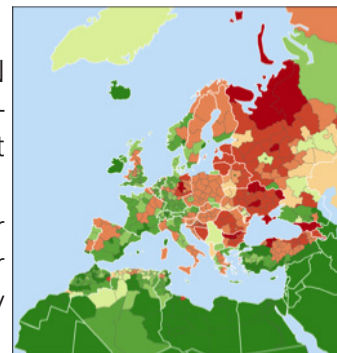
Financial Manager

Diouldé Diallo, CIST – dioulde.diallo@gis-cist.fr

Project funding

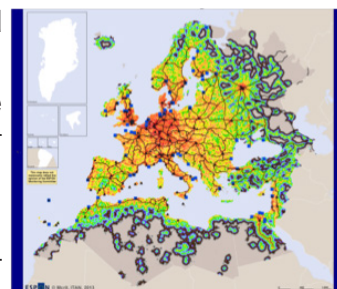
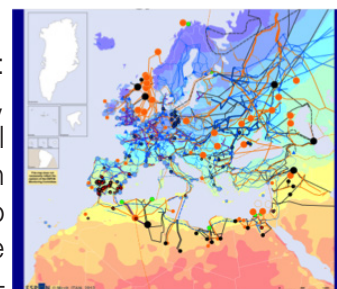
The ITAN project is financed by the ESPON 2013 Programme, the European Observation Network for Territorial Development and Cohesion.

The European Union is the main funder through DG Regio along with its Member States + Iceland, Liechtenstein, Norway and Switzerland



Objectives

- Building a long term basis database: to store diverse data types (statistical, network, spatial, grid data, etc.) for local level in each country of the European Neighbour Regions (ENR, from Morocco to Russia, equiv. NUTS 2 or 3). Data were collected with well-documented meta-data so as to ensure the database sustainability regarding nomenclatures and further updates
- Bringing in mapping analyses of the European Neighbour Regions and their links with European countries
- Giving recommendations on territorial approach to be included within the European Neighbourhood Policy



Strategic goals led by the lead partner

- Delivering an integrated vision of the ESPON + European Neighbourhoods region
- Highlighting its scientific and mapping breakthrough to be a major player in calls for proposal focusing on the ENR to come, requests for expertise and service on territorial analysis
- Building a long term basis scientific partners network to collect data, perform territorial analyses, produce maps and GIS