

ADES

Airports as Drivers of Economic Success in Peripheral Regions

Targeted Analysis 2013/2/17

Annex 3.3 Maps covering the Province of Savona* | Version 28/02/2013

*In order to make stakeholder regions more comparable all cartographic materials for the Province of Savona have been produced according to the NUTS 2 classification which, in this case, corresponds to Liguria

This report presents the final results of a Targeted Analysis conducted within the framework of the ESPON 2013 Programme, partly financed by the European Regional Development Fund.

The partnership behind the ESPON Programme consists of the EU Commission and the Member States of the EU27, plus Iceland, Liechtenstein, Norway and Switzerland. Each partner is represented in the ESPON Monitoring Committee.

This report does not necessarily reflect the opinion of the members of the Monitoring Committee.

Information on the ESPON Programme and projects can be found on www.espon.eu

The web site provides the possibility to download and examine the most recent documents produced by finalised and ongoing ESPON projects.

This basic report exists only in an electronic version.

© ESPON & Department of Sciences for Architecture (DSA), University of Genoa, 2012

Printing, reproduction or quotation is authorised provided the source is acknowledged and a copy is forwarded to the ESPON Coordination Unit in Luxembourg.

ISBN 978-2-919777-29-7

List of authors

Department of Sciences for Architecture (DSA) – University of Genoa, Italy
Professor Maria Linda Falcidieno, Full Professor of Drawing, Director of DSA
Prof. Arch. Mosè Ricci, Full Professor of Urban Design
Dr. Arch. Federica Alcozer
Arch. Sara Favargiotti, Researcher
Arch. Romina Ghezzi
Arch. Beatrice Moretti

BAK Basel Economics, AG, Switzerland
Prof. Dr. Urs Müller, Director and Chief Economist
Christoph Strueby, Research Associate
Larissa Müller, Research Associate

Knowledge and Innovation Intermediaries Consulting Ltd (KiNNO), Greece
Yiannis Geragotellis, Managing Partner
Dr. Konstantinos Fouskas
Charis Loupassi

Jyväskylä University School of Business and Economics, Finland
Professor Hannu Tervo
Dr. Kirsi Mikkala, Research coordinator
Kari Itkonen, Researcher
Pekka Pyöry, Research assistant

With local stakeholders input by:

Arch. Antonio Schizzi, Provincia di Savona, Italy

Stathis Papachristopoulos, Vice Director for Regional Development Funds, Greece

Laura Ahonen, Project Manager, European Officer City of Jyväskylä, Finland

With further input by:

Tietoykkönen, Finland

Table of figures

Geographical location of stakeholder regions	5
Geographical location of regional airports in the case study regions	6
Surface, population and density in the case study regions	7
Airports in Italy	8
Accessibility by airports at the Province of Savona.....	9
Accessibility by highways to airports at the Province of Savona.....	10
Accessibility by secondary roads to airports at the Province of Savona	11
Accessibility by intercity trains to airports at the Province of Savona.....	12
Accessibility by regional trains to airports at the Province of Savona	13
Harbours at the Province of Savona	14
Beaches with blue flags at the Province of Savona	15
Natural parks and reserves at the Province of Savona.....	16
Beaches with orange flags at the Province of Savona.....	17
Industrial districts at the Province of Savona	18
Number of companies and employees at the Province of Savona.....	19
Shopping malls at the Province of Savona	20
Commercial import-export at the Province of Savona.....	21
Research institutes at the Province of Savona	22
Universities at the Province of Savona	23
Sport complexes at the Province of Savona	24
Hospitals at the Province of Savona	25
Comprehensive map for the Province of Savona.....	26
Villanova d'Albenga airport at the Province of Savona	27
Strategy of airport network at Villanova d'Albenga airport	29
REuse strategy at Villanova d'Albenga airport: industrial airport	30
REuse strategy at Vilanova d'Albenga airport: EcoAgriport.....	31
Villanova d'Albenda airport masterplan: logistic airport.....	32