

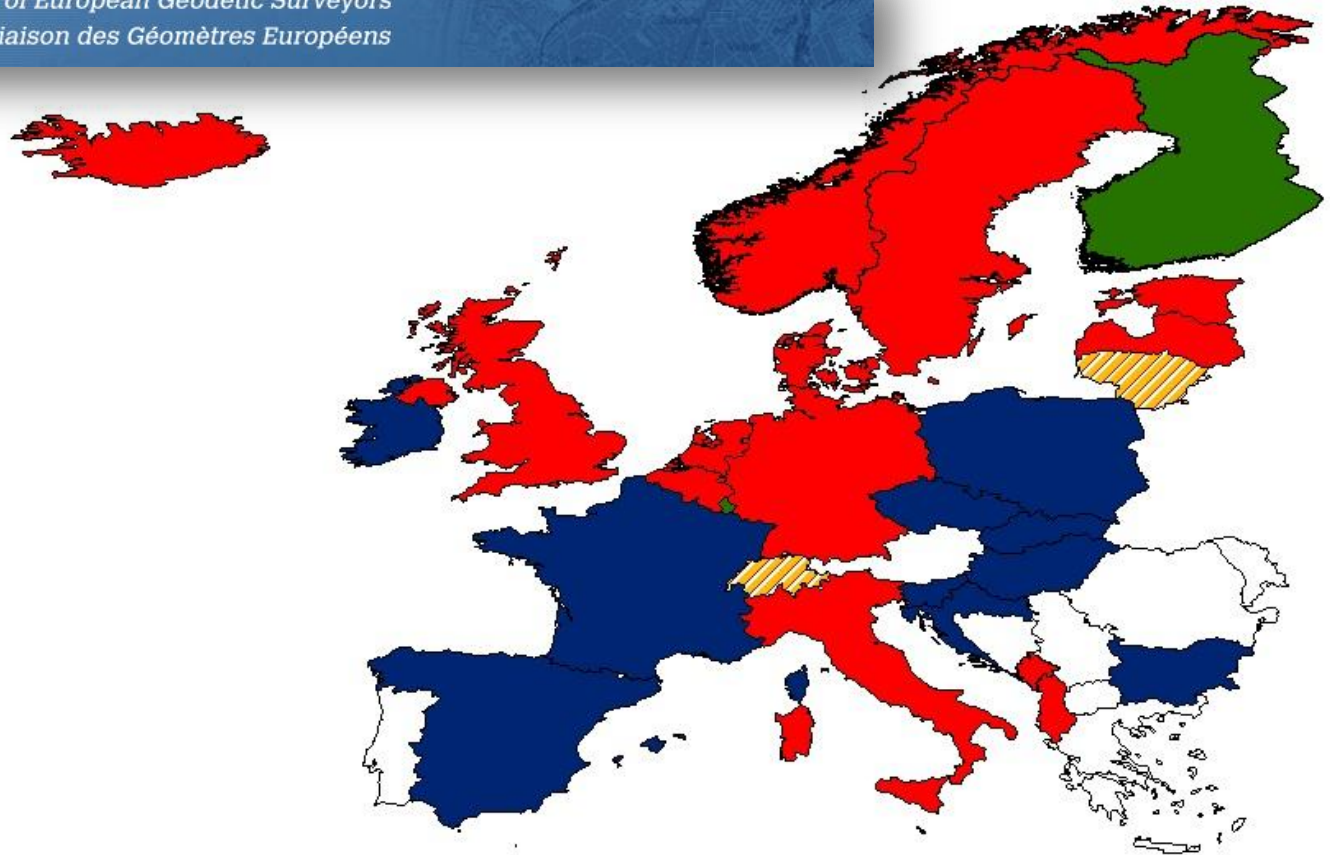


GEO Skills+

Gap in the European countries 2014



The **Council** of European Geodetic Surveyors
Comité de Liaison des Géomètres Européens



GAP

0 - NO INFORMATION

1 - GAP (SHORTAGE OF GEO SPECIALISTS)

2 - SURPLUS OF GEO SKILLED SPECIALISTS

3 - NO GAP

4 - SURPLUS OF TECHNICAL SPECIALISTS, SHORTAGE OF HIGH SKILLED SPECIALISTS

Analytic Hierarchy Process (6)

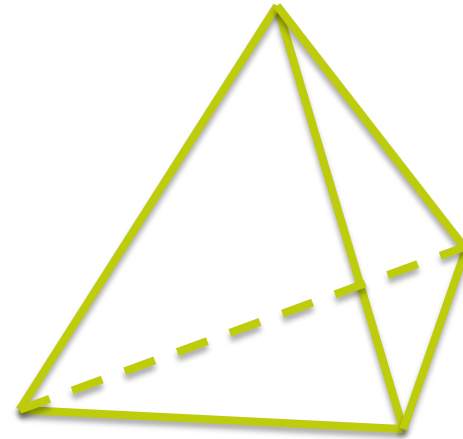
Synthesis with respect to: Goal: GAP factors



Cooperation Model

4 Major Stakeholders

- Business
 - Government
 - Education / Science
 - Associations
-
- **National** AND European Level





- Catalogue of Awareness Raising Initiatives to
 - Understand the issue and be willing to solve
 - Attract (the best) students for our profession or sector

Thursday 17th September 2015,

Brussels Declaration on GeoSkills in Europe

The GeoSkills Plus Project has developed a platform that can be used to improve skills for geospatial vocational education and training in Europe and encourage cooperation between stakeholders from the geospatial academic domain and the world of work.

GeoSkills developed an approach to identify and analyse key factors responsible for the mismatches in education, training and employment in Belgium, Bulgaria, Lithuania and The Netherlands.

The final meeting of GeoSkills Plus demonstrated the methodology developed to define the gap between key players in the geospatial sector within a country.

Results on how to establish a *golden pyramid* of stakeholders at national and regional level were presented.