



Trivector.se

Your partner in sustainable transport in Sweden

We have been working on European projects for more than 20 years. These projects have covered different aspects of creating more sustainable transport systems, for example mobility management, public transport, road safety, travel behaviour and logistics.



Traffic | Processes | IT-system



Our ongoing European projects include

- ▶ PASTA – focuses on the systematic promotion and facilitation of active mobility (i.e. walking and cycling, including the combination with public transport) as an innovative approach to increase daily physical activity levels.
- ▶ EC2B – develops a business model for a new concept for Mobility as a Service (MaaS) connected to accommodation.
- ▶ SUMP-UP – a European programme for accelerating the take-up of Sustainable Urban Mobility Planning (SUMP) in European cities.

Some of our previous European projects

- ▶ SEEMORE – looks at developing sustainable and energy efficient mobility options, resulting in new and improved energy efficiency for leisure travel.
- ▶ Poly-SUMP – is developing guidelines for adapting the Sustainable Urban Mobility Planning (SUMP) methodology to polycentric regions.
- ▶ SMARTSET – focuses on sustainable and market-driven long distance and city logistic solutions.
- ▶ MAX – resulted in the development of seven new tools in the field of mobility management covering: quality management, campaigns, evaluation, modelling and land use planning.
- ▶ PROCEED – focused on high-quality public transport planning, resulting in a planning handbook.
- ▶ EcoMobility SHIFT – created a European benchmarking tool for sustainable urban transport.
- ▶ BYPAD – developed an audit system for bicycle planning.
- ▶ ISEMOA – created an audit system for accessibility in order to help create seamless travel for all.

Our role in European projects

We have experience in European projects within several different programmes. Our role generally covers the following

- ▶ developing methodologies
- ▶ transferring research results into user-friendly guidelines and tools
- ▶ monitoring and evaluation
- ▶ project management

We also have experience in proposal writing and coordination, and we have an extensive network in Sweden (including from public authorities and academic institutions) to include in proposals/projects.

About Trivector

Trivector is a Swedish company offering transport R&D and consultancy services. We aim to contribute to creating a more efficient, inclusive, sustainable and safer transport system. Our involvement in many national and international research and consultancy projects has contributed to an extensive portfolio covering the fields of transport policy, planning, economics, engineering and software development. We offer services in consultancy and training, with many assignments focused on evaluation. In 2014 the company employs just short of 50 transport consultants spread over 3 offices.

More information

If you would like more information, please have a look at www.trivector.se, or contact:

Lena Smidfelt Rosqvist, Research Director, +46 10 456 56 10, lena.smidfelt@trivector.se

Christer Ljungberg, CEO, +46 10 456 56 01, christer.ljungberg@trivector.se



Trivector

Åldermansgatan 13 · SE-227 64 Lund/Sweden
Phone +46 10 456 56 00

Lund | Göteborg | Stockholm

www.trivector.se