

PROJECT

Prosperity

Prosperity through innovation and promotion of Sustainable Urban Mobility Plans

Funding: European (Horizon 2020)

Duration: Sep 2016 - Aug 2019

Status: Complete

Total project cost: €3,188,049

EU contribution: €3,188,049



Call for proposal: H2020-MG-2015_TwoStages

[CORDIS RCN : 204145](#)

Objectives:

PROSPERITY will:

1. Produce a culture shift in terms of environment for SUMP in member states and in the organisational culture of transport planning in city authorities.
2. Get ministries and national agencies to play a national leading role on SUMP, as in many member states these are the organisations from which cities take their main direction; where ministries are already playing this role, to support and strengthen their approach.
3. To provide mechanisms and tools for Ministries to take this lead role.
4. Analyse clearly the problems of (lack of) take-up of SUMP – to understand from cities themselves why they are not taken up and then to help cities to address these barriers.
5. Extend the existing 25-county EU-SUMP-network with at least two more countries
6. Get more cities to take up effective high quality SUMP – through cities' involvement in the project and indirectly through more cities hearing about SUMP in their country.
7. Ensure that these SUMP contain and will lead to implementation of a broad range of innovative sustainable transport measures.
8. Build cities' capacity to develop and implement SUMP that genuinely reflect the spirit of the EU SUMP Guidelines, rather than being mandatory documents to fulfil a requirement linked to major transport infrastructure.
9. Deliver a measurable impact.

The core concept of PROSPERITY is bringing ministries into the project, which will significantly enhance the visibility of the project at the national level and therefore increase numbers of cities active on SUMP. Thus PROSPERITY will ensure that more cities commit to SUMP that are in line with the EU SUMP Guidelines and that include a broad range of innovative measures. This will generate a high leverage factor, especially in regions and cities where take up is so far low and the impacts from transport are severe – therefore the majority of PROSPERITY activities is in such regions and cities - thus in southern, central-eastern and eastern Europe.

Parent Programmes:

[H2020-EU.3.4. - Horizon 2020: Smart, Green and Integrated Transport](#)

Institute type: Public institution

Institute name: European Commission

Funding type: Public (EU)

Lead Organisation:

Forschungsgesellschaft Mobilitaet - Austrian Mobility Research Fgm - Amor Gemeinnutzige Gmbh

Address:

SCHONAUGASSE 8A/1
8010 GRAZ
Austria

Organisation Website:

<http://www.fgm.at>

EU Contribution: €656,631

Partner Organisations:

Obcina Ljutomer

Address:

VRAZOVA ULICA 1
9240 LJUTOMER
Slovenia

EU Contribution: €29,124

Deutsches Institut Für Urbanistik Gmbh

Address:

ZIMMERSTRASSE 13-15
10969 BERLIN
Germany

EU Contribution: €215,241

Grad Koprivnica

Address:

Zrinski Trg
48000 Koprivnica
Croatia

EU Contribution: €60,684

Instituto Da Mobilidade E Dos Transportes Terrestres Instituto Publico

Address:

AVENIDA DAS FORCAS ARMADAS 40
1649 022 LISBOA
Portugal

EU Contribution: €65,875

Municipiul Fagaras

Address:

REPUBLICII NR 3
505200 FAGARAS
Romania

EU Contribution: €26,155

Jonavos Rajono Savivaldybes Administracija

Address:

ZEIMIU GATVE 13
55158 JONAVA
Lithuania

EU Contribution: €25,398

Stratagem Energy Ltd**Address:**

AYIAS SOFIAS 56
3065 LEMESOS
Cyprus

EU Contribution: €117,999

Statutarni Mesto Hradec Kralove**Address:**

CESKOSLOVENSKE ARMADY 408
502 00 HRADEC KRALOVE
Czech Republic

EU Contribution: €32,366

Trt Trasporti E Territorio**Address:**

Via Rutilia 10/8
2041 MILANO
Italy

Organisation Website:

<http://www.trttrasportieteritorio.it>

EU Contribution: €68,498

Asociatia Orase In Miscare**Address:**

STRADA DRUMUL SARII NR 21 SECTOR 6
060156 BUCURESTI
Romania

EU Contribution: €135,471

Club Sustainable Development Of Civil Society Association**Address:**

UL DOSPAT 28 VH A AP 8
1463 SOFIA
Bulgaria

EU Contribution: €97,275

Katowice - Miasto Na Prawach Powiatu**Address:**

UL. MLYNSKA 4
40 098 KATOWICE
Poland

EU Contribution: €26,773

Aplinkosaugos Valdymo Ir Technologiju Centras Viesoji Istaiga**Address:**

LAISVES AL 94
KAUNAS
Lithuania

EU Contribution: €83,333**Obshtina Varna****Address:**

43 OSMI PRIMORSKI POLK BLVD
9000 VARNA
Bulgaria

EU Contribution: €18,701**Szeged Megyei Jogu Varos Onkormanyzata****Address:**

SZECHENYI TER 10
SZEGED
6720
Hungary

EU Contribution: €24,872**Centrum Dopravniho Vyzkumu V.v.i.****Address:**

Lisenska 33a
636 00 BRNO
Czech Republic

Organisation Website:

<http://www.cdv.cz>

EU Contribution: €92,234**Edinburgh Napier University****Address:**

Transport Research Institute, Edinburgh Napier University, 10 Colinton Rd
Edinburgh
EH10 5DT
United Kingdom

EU Contribution: €338,033**Mobiel 21****Address:**

Vital Decosterstraat 67A
3000 LEUVEN
Belgium

EU Contribution: €346,395**Grupo De Estudios Y Alternativas 21SI - Gea 21**

Address:

Plaza Puerta Del Sol
28013 Madrid
Spain

EU Contribution: €85,806

Magistrat Der Stadt Kassel**Address:**

OBERE KONIGSSTRASSE 8
34117 KASSEL
Germany

EU Contribution: €85,889

Camara Municipal De Lisboa**Address:**

PACOS DO CONCELHO PRACA DO MUNICIPIO
1100-365 LISBOA
Portugal

Organisation Website:

<http://www.cm-lisboa.pt>

EU Contribution: €83,959

Mobilissimus Korlatolt Felelossegutarsasag**Address:**

LONYAY UTCA 34 3 EM 21
BUDAPEST
1093
Hungary

EU Contribution: €129,147

Michnej Maciej**Address:**

UL. MARIII DABROWSKIEJ 15/24
31-851 KRAKOW
Poland

EU Contribution: €108,076

Limassol Municipality**Address:**

ARCHIEPISKOPOU KYPRIANOU 23
3600 LEMESOS
Cyprus

EU Contribution: €71,904

Grad Dubrovnik**Address:**

PRED DVOROM
20000 DUBROVNIK
Croatia

EU Contribution: €33,273

Urbanisticni Institut Republike Slovenije

Address:

Trnovski Pristan 2
1000 Ljubljana
Slovenia

EU Contribution: €128,942

Technologies:

Information systems
Sustainable urban mobility planning

Development phase: Research/Invention

STRIA Roadmaps: Smart mobility and services

Transport mode: Multimodal transport

Transport sectors: Passenger transport, Freight transport

Transport policies: Environmental/Emissions aspects

Geo-spatial type: Urban