

## Do The Right Mix, SUMP award



The annual SUMP award aims to encourage the adoption of sustainable urban mobility plans (SUMPs) by local authorities across Europe. The award has been presented three times as part of the European Commission's Sustainable Urban Mobility Campaign ("Do the right Mix"). Each year, the award has been given regarding a specific thematic focus in which the applicant cities perform exceptionally.

### Past winners and finalists are:

#### 2012/13 edition:

- Thematic Focus: Stakeholder and citizen participation while planning and implementing the SUMP
- Winner: Aberdeen (UK)
- Finalists: Ljutomer (SL), Toulouse (FR)

#### 2013/14 edition:

- Thematic Focus: Integration of economic, social and environmental policy criteria
- Winner: Rivas Vaciamadrid (ES)
- Finalists: Vitoria-Gasteiz (ES), Strasbourg (FR)

#### 2014/15 edition:

- Thematic Focus: Monitoring implementation to improve the SUMP
- Winner: Bremen (DE)
- Finalists: Dresden (DE), Ghent (BE)
  
- "Special Prize": Thessaloniki (EL)

#### Member status:

Past member

#### Contract period:

July, 2012 to June, 2015

#### Website:

Do The Right Mix, SUMP award  
Contact

- View(active tab)
- To contact a Friend of Eltis you must be a registered user.

[Register](#)

">Contact

**Picture:**



[Edit profile](#)

## Dagmar Koehler

**Location:**

Brussels

Polis

Polis

**Project:**

SUMP Award/European Mobility Week, FLOW, ISAAC, FUTURE-RADAR, Thinking Cities

**Rewards:**

How to gain points

0 Content

0 Reputation

0 Community

**Create new content:**

[My drafts](#)

News

Tool

Event

Job offer

Case study

Training

Forum topic

Photo

Video

**Topic of interest:**

[Urban mobility planning](#)

[Policy and research](#)

[Public and stakeholder involvement](#)

[Monitoring and evaluation](#)

[Quality, audits and benchmarking](#)

[Walking and cycling](#)

[Collective passenger transport](#)

[Clean and energy-efficient vehicles](#)

Urban freight/city logistics  
Transport for people with reduced mobility  
Intermodality  
Mobility management  
Traffic and demand management

---