

PROJECT

## URBAN

### Urbanisation, productivity and congestion

**Funding:** National (Denmark)

**Duration:** Feb 2016 - Feb 2020

**Status:** Complete



#### Objectives:

Very little is currently known about the interactions between agglomeration and congestion. Policy measures such as pricing and traffic control remain almost unused in the management of congestion.

Current policy analysis concerning the taxation of cars is disconnected from the issues of agglomeration and congestion.

The URBAN project addresses these points by making economic analyses available that can inform transport and urban policy making.

**Other funding sources:** Innovation Fund Denmark

#### Lead Organisation:

**Technical University Of Denmark**

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2800 KGS. LYNGBY  
Denmark

**Organisation Website:**

<http://www.dtu.dk>

#### Technologies:

Road and traffic management systems  
Visual and data analysis of traffic

**Development phase:** Research/Invention

Network and traffic management systems, Other

**STRIA Roadmaps:** specified

**Transport mode:** Road transport

**Transport sectors:** Passenger transport, Freight transport

**Transport policies:**

Societal/Economic issues, Environmental/Emissions aspects, Deployment planning/Financing/Market roll-out, Other specified

**Geo-spatial type:** Urban