



# METAMORPHOSIS

# INTERGRATION INTO THE SUMP

*The integration of child-friendly planning measures and methods into Sustainable Urban Mobility Plans*

## AIM

All METAMORPHOSIS partners aim to improve planning procedures in their cities and to integrate it into their local SUMP. This to ensure that the METAMORPHOSIS thoughts, planning procedures and ideas live onward in the future planning of the seven cities and to be an example for other cities as well.

## GOALS

- To **inspire** policymakers to **integrate** the METAMORPHOSIS way of doing things, and all the benefits, into their SUMP.
- To **take away barriers** for similar future projects
- To **show** SUMP planners a different approach for similar issues



## Examples






### School Environment Scan- Tilburg

The School Environment Scan is developed as an answer to find new ways of translating the needs children in school environment. This measure, together with 3 other METAMORPHOSIS measures, is situated under Tilburg Safe to School which and is structurally embedded in the Road Safety Agenda of Tilburg.

### Pop-Up Streets- Southampton

In Southampton, The Transport Strategy plans Pop-Up Streets with additional planting and landscaping, places to rest and public art to create a "welcoming, safe and attractive" space where children can play safely. Additionally, School Streets will make the way to school safer for children.

More information: <http://www.metamorphosis-project.eu/>

     EU Metamorphosis Project



"The project leading to this application has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 723375".