



About the project

Why the project is being implemented?

How can we minimize the impact from travel and transportation and at the same time make the station community attractive to live in? Sustainable attractive station community is a two-year innovation project that is being implemented in Lerum and Nödinge in 2016 and 2017.

The project is driven by the idea of competition with the private car as “the simple solution”, even in smaller towns with large car-dependence. We will, among other things, engage citizens in each city in the workshops and pilot testings of new mobility services for travel and transportation of people and goods.

Land use

Station communities Lerum and Nödinge are growing, which means they will require more housing in the future. Several tools for planning and analysis will be developed related to land use, travel patterns and environmental impact. For example, joint use of parking areas can provide space for house buildings. What and where we build influences how we travel.

Co-creation based on local needs

In this project we will need your help as residents of Lerum and Nödinge to identify current needs for the development of future services.

If the environmental impact from transportation to be reduced, we need to develop sustainable alternative and complement to the private car. In collaboration with the residents of Lerum and Nödinge we develop smart and sustainable travel and transportation services (so-called mobility services). The services will be created based on the local needs and everyone is welcome to participate in the co-creation workshops.

Development and testing of travel and transportation services

When the various services are developed, the goal is to have at least 300 people registered as a user and test services.

The services will be developed during 2016 and tested during 2017. An app will make it easy to use the services. In addition, the use of sustainable transportation services will provide “mobility bonuses” in the form of, for example, discounts on goods and services.

The project Sustainable attractive station communities is conducted within the framework of Mistra Urban Futures and funded by Vinnova.