

List of public deliverables

D2.1 Catalogue of potential sleeping urban assets – as Scientific Publication: An Analysis of Underused Urban Infrastructures: Usage Opportunities and Implementation Barriers for Sustainable Logstics

D2.2 SULP Report

- D3.1Monitoring and Evaluation plan incl. description of indicators and how to operationalize and measure them
- D3.2 Data Management Plan
- D3.3 Final Evaluation Report
- D4.1 Stakeholder Preferences and Requirement Report (ASAP Platform)
- D4.2 Technical Requirements and Platform Concept Document
- D5.1 Opportunities of new technologies and C-ITS solutions for sustainable urban logistics
- D5.2 Preparation & Initation of Testbeds
- D6.2 SDG Impact and SULP Recommendation Report
- D6.3 Line of Action Document (information and tools from the project and where to find them)

Scientific Publications:

- Digital Twin-driven Approach for Smart City logistics
- An Analysis of Underused Urban Infrastructures: Usage
- Opportunities and Implementation Barriers for Sustainable Logistics
- Operational analysis and optimization of a water-based municipal solid waste management system with hybrid simulation modelling
- Cognitive digital twins for freight parking management in last mile delivery under smart cities paradigm