



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 Logistics

D2.2 Sulp Report

D3.1 Monitoring 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 & Initiation 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