



SMART data collection and inteGRation platform to enhance availability and accessibility of data and inforMation in the EU territory on SecoNDary Raw Materials

## LANDFILL MODELING

Obtain quantitative and structural data from SRM resources. SRM characterization on pilot landfills by the integration of qualitative and quantitative information



## MATERIALS FLOW

Identify sustainability issues for waste streams and SRM. Socio-economical analysis to evaluate barriers and opportunities



## DATA BANK CREATION

The databank will include a data repository, querying and analysis framework. The platform hub will enhance availability and accessibility of data and information related to SRM in the EU>



## TRAINING AND NETWORKING

Transfer knowledge, form a dedicated network of stakeholders, enhance the position of the EU waste sector in the global market and ensure that the transfer to market is optimized.



## DISSEMINATION

Disseminate the findings of the SMARTGROUND project to as many stakeholders as possible. It includes tailor-made activities according to the targets established by the consortium

