





Finland towards circular economy

- Finland's largest circular economy project: 20 pilot projects, 20 partners.
- Solutions for construction, agriculture, industry, food system and households.
- Regional circular economy roadmaps will be created in four key areas: Southwest Finland, Satakunta, Central Finland, North Karelia region and South Karelia region.
- The Circular Economy Network offers expert services to companies, municipalities and administration.
- Selected municipalities form a group of forerunners.
- CIRCWASTE implements the National Waste Management Plan and steers Finland towards circular economy

Business opportunities and jobs

Closed, safe material cycle

New products from industrial material flows

Ambitious recycling targets

Coordinator: Finnish Environment Institute SYKE **Partners:** Business Joensuu, Central Finland Health Care District, City of Jyväskylä, City of Lappeenranta, City of Pori, Council of Tampere Region, Digipolis Ltd, GSI Finland, Joensuu Science Park, Karelia University of applied sciences, Kiertomaa, Komptek, Lappeenranta-Lahti University of Technology, Motiva Ltd, Natural Resources Institute LUKE, Pielinen Karelia Development Center PIKES, Puhas, Ramboll Finland, Regional Council of Central Finland, Regional Council of North Karelia, Regional Council of Southwest Finland, Turku University of applied sciences **Main funder:** EU LIFE Programme **Co-funders:** Gasum, Finnish Innovation Fund Sitra, Finnish Transport Agency, Ministry of the Environment, Ministry of Agriculture and Forestry, Mustankorkea, Pirteä Porsas, Rauman Biovoima, Sannakkokangas **Duration:** 2016–2023.



LIFE15 IPE FI 004 Circwaste-project receives financial support from EU for the production of its materials. The views reflected within the contents are entirely the project's own and the EU commission is not responsible for any use of them.



S Y K E

Utilization of bio-degradable waste and byproducts

Digitality and logistics

Regional and strategic cooperation and developing projects

Resource efficiency in construction

Utilization of industrial waste and side streams

Utilization of soils

ENERGY & MATERIAL
LEAP

Discover local climate actions or add your own at:

materialiloikka.fi/en