Material flows in Finland 2015

Domestic natural resources 170 Mt

Soil materials 89 Mt

Roundwood 34 Mt

Non-metallic minerals 18 Mt

Metal ores 16 Mt

Crops and wild catch 9 Mt Fossil fuels (peat) 3 Mt

Raw material flows in imports **173 Mt**

Metal ores 78 Mt

Fossil fuels 52 Mt

Non-metallic minerals 23 Mt

Roundwood 9 Mt Crops and wild catch 8 Mt Soil materials 2 Mt

Industries using the most domestic natural resources

- Construction
- Manufacture of pulp, paper, paperboard and cardboard
- Manufacture of non-ferrous metals

Industries using the greatest amounts of raw material flows from imports

- Manufacture of non-ferrous metals
- Manufacture of iron and steel
- Manufacture of refined petroleum products
- Manufacture of pulp, paper, paperboard and cardboard
- Manufacture of machinery and equipment
- Construction of residential and non-residential buildings
- Manufacture of electrical and electronic products
- Manufacture of chemicals
- Manufacture of fabricated metal products

© SYKE. Source: Berg et al. 2019. SYKE Policy Brief 30.9.2019. Data originally from: Nissinen & Savolainen (eds.) 2019. Reports of the Finnish Environment Institute 15/2019.

Final use I58 Mt

Households and domestic consumption **86 Mt**

Construction, machinery and equipment, and other investments **72 Mt**

> Export 185 Mt