Flow of Materials in Japan

FY2000

- Imported goods (46)
- Imported resources (752)
- Domestic resources (1,125)
- Input of natural resources, etc. (1,525)
- Energy consumption and emissions from industrial processes (500)
- Food consumption (57)
- Generation of waste, etc. (596)
- Export (120)
- Not addition to stock (1,110)
- Total material input (2,138)
- Returned to nature (22)
- Amount of cyclical use (213)

FY2009

- Imported goods (46)
- Imported resources (703)
- Domestic resources (634)
- Total material input (1,536)
- Energy consumption and Emissions from Industrial Processes (443)
- Final disposal (57)
- Cyclic use amount (238)
- Export (167)
- Not addition to stock (536)
- Total material input (1,536)
- Energy consumption and Emissions from Industrial Processes (443)

(Note) Including water: Input of water included in waste and the like (sludge, animal manure, human waste, waste acid and waste alkali) and sediment and the like associated with economic activities (sludge from mining, building and water-works and tailing from mining)