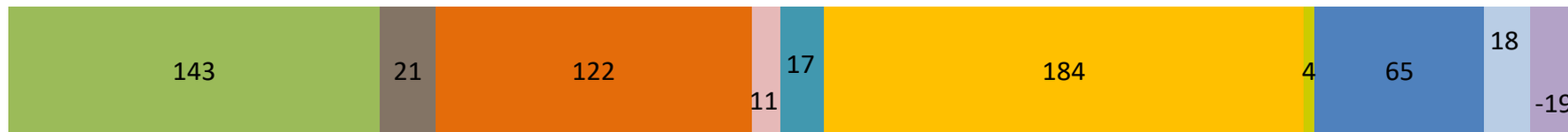


Energy supply and energy consumption in Sweden 2017, TWh

Total supply by energy commodity, 565 TWh

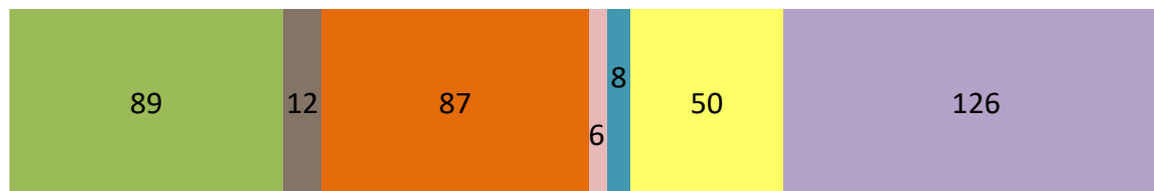


- Biofuels
- Natural gas and gaswork gas
- Primary heat
- Coal and coke oven coke
- Other
- Primary hydro power
- Crude oil and petr. products
- Nuclear fuel
- Primary wind power

Transformations in power plants, heat plants, gas works, coke-oven plants and refineries. Distribution of electricity, heat and gas and non energy use, e.g. feedstocks in chemical industries.



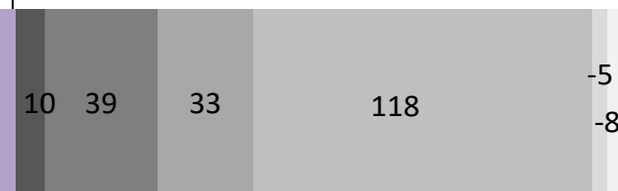
Total final energy consumption by energy commodity, 378 TWh



- Biofuels
- Natural gas and gaswork gas
- Electricity
- Coal and coke oven coke
- Other
- Petr. products
- Heat

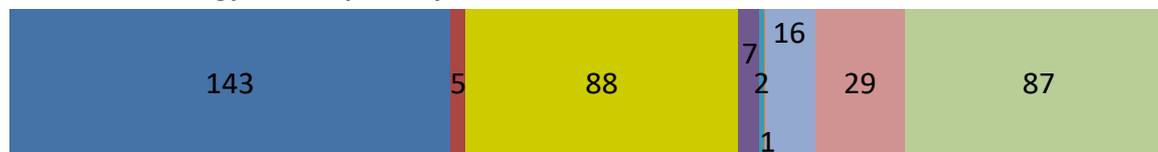


Losses and other consumption, 187 TWh



- Energy industry use
- Non energy use
- Distribution and other transformation losses
- Transformation losses -nuclear power plants
- Recovered heat
- Statistical difference

Total final energy consumption by sector, 378 TWh



- Industry
- Agriculture
- Public administration
- Construction
- Forestry
- Commercial
- Transport
- Fishing
- Households