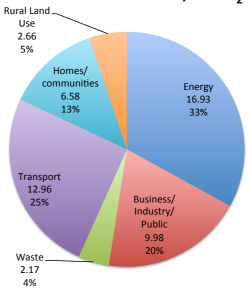
Industrial CO₂ Source Clusters in Scotland



- 57% of Scottish emissions are from Energy and Industry
 - 29.1 Mt/yr from a total of 51.3 Mt/yr
- Statutory targets require overall reduction by 22.6 Mt/yr (-42.4%) by 2027
- This compares to IPCC figure of 34-40% reduction required from industry in EU to achieve 2DS scenario
- Scottish CO₂ emissions in 2011 from 91 emitters, total 22.4 Mt/yr
 - Data from SEPA's Scottish Pollutant Release Inventory
 - Threshold >10,000 t/yr

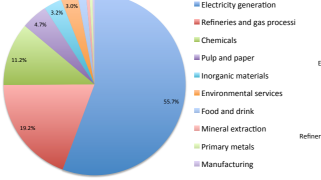
Scottish Emissions 2011, MtCO₂e



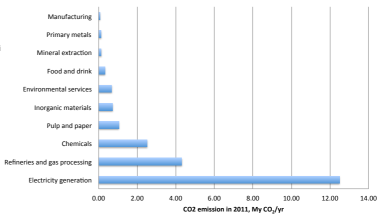
Scottish Government, 2013. Low Carbon Scotland: Meeting our Emissions Reduction Targets 2013-2027. The Second Report on Proposals and Policies http://www.scotland.gov.uk/Publications/2013/06/6387

Power generation and industry account for more than half of Scotland's total CO₂ emissions

Scottish CO2 Emissions by Industry Sector, 2011



Scottish CO2 Emissions by Industry Sector, 2011

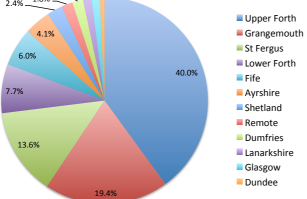


SEPA, 2013. http://www.sepa.org.uk/air/process_industry_regulation/pollutant_release_inventory.aspx

- National and international targets seek 40% emission reductions by 2030
- CCS from large industrial sources can play major role in achieving 2030 emission reduction targets

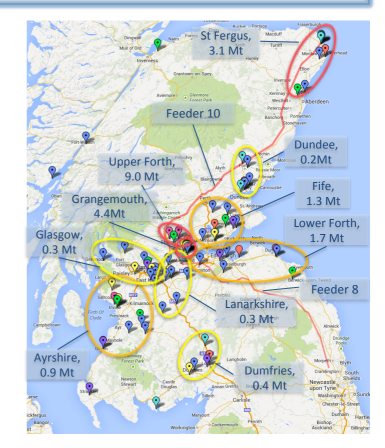
Power and process industries in Scotland are generally clustered; 73% of emissions are within 10km of an available pipeline, 88% within 20km

Share of Scottish CO2 Emissions by Cluster 1.8% St Fergus

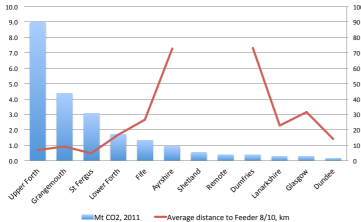


- Most onshore emissions in Scotland are in central belt
- Routes of Feeder 10 and 8 are close to many large emitters
 - Potentially available high pressure gas-grid pipelines

Scottish CO₂ Emission Clusters: size and distance to feeder

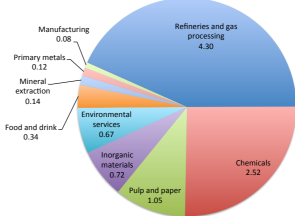


- Main clusters at Upper Forth, Grangemouth, St Fergus
- Account for 73% of emissions in 2011
- Located within 10km of Feeder 10



Industrial CO₂ emissions in Scotland (non power), 2011 Mt

- In Scotland we have
 - Refineries and gas separation
 - Chemicals
 - Pulp, paper and board
 - Cement and glass



Refineries, gas processing, chemicals, pulp/paper/board and cement industries in Scotland all have significant emissions, each >0.5 Mt/yr