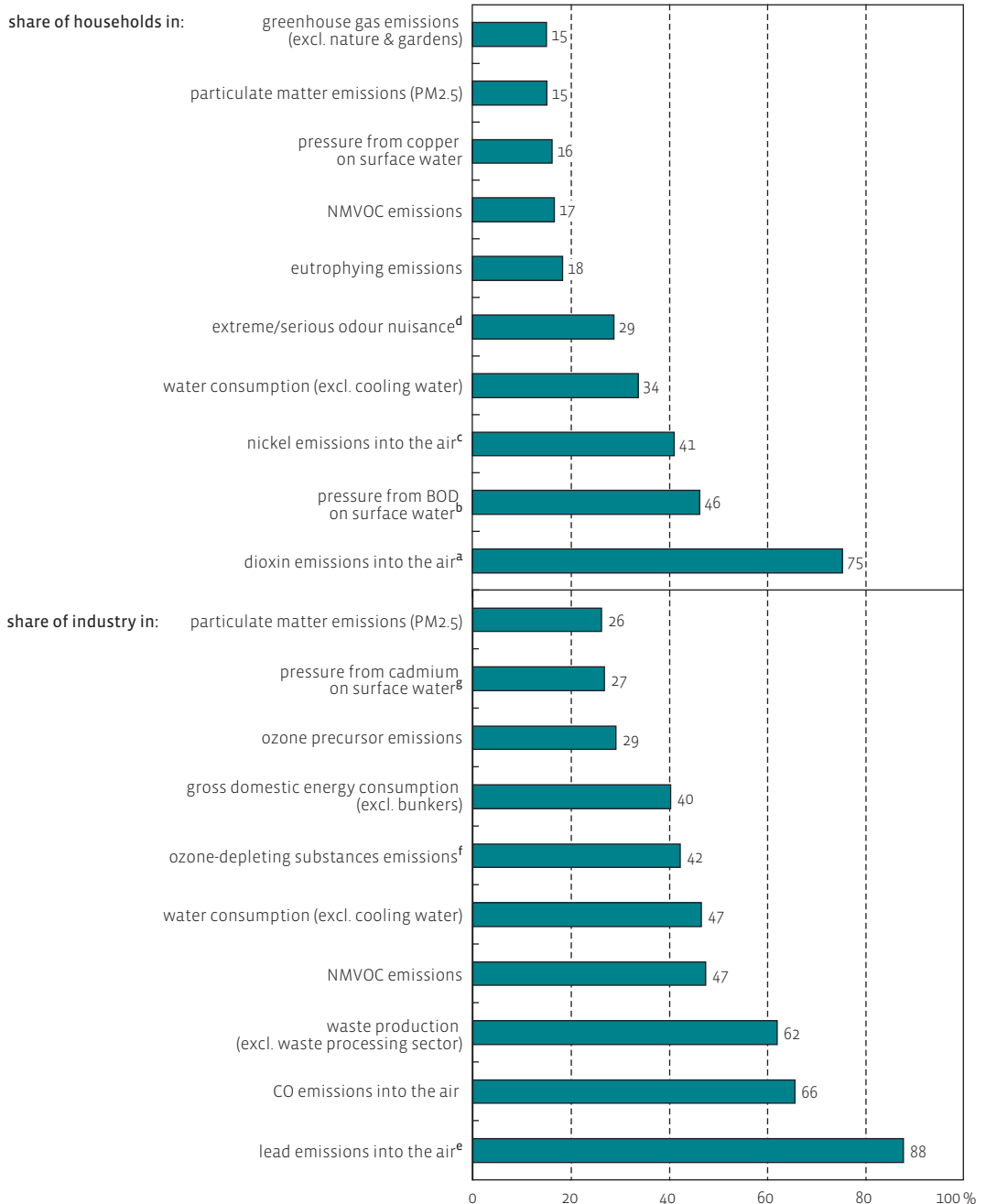
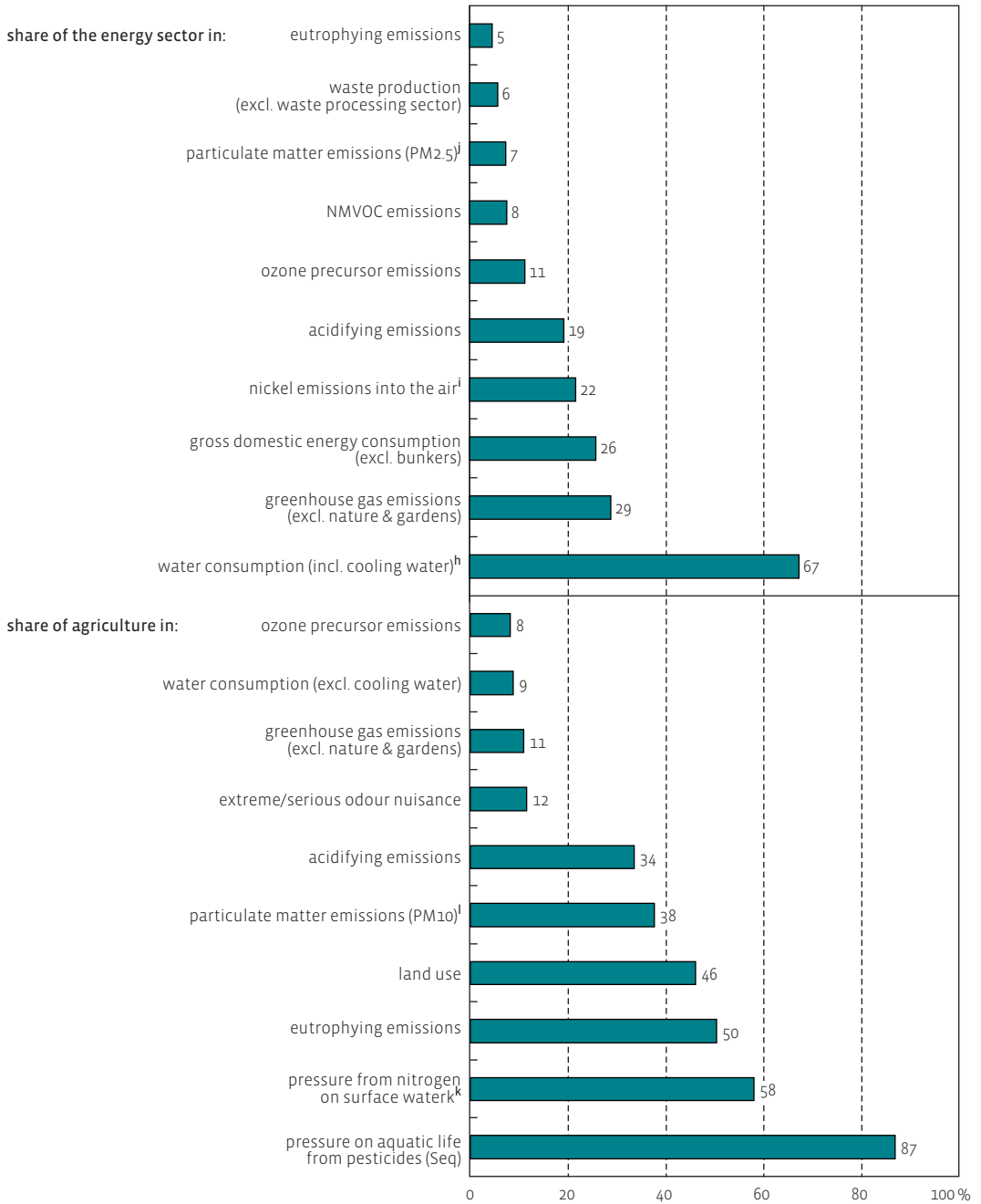


Environmental profile of the sectors

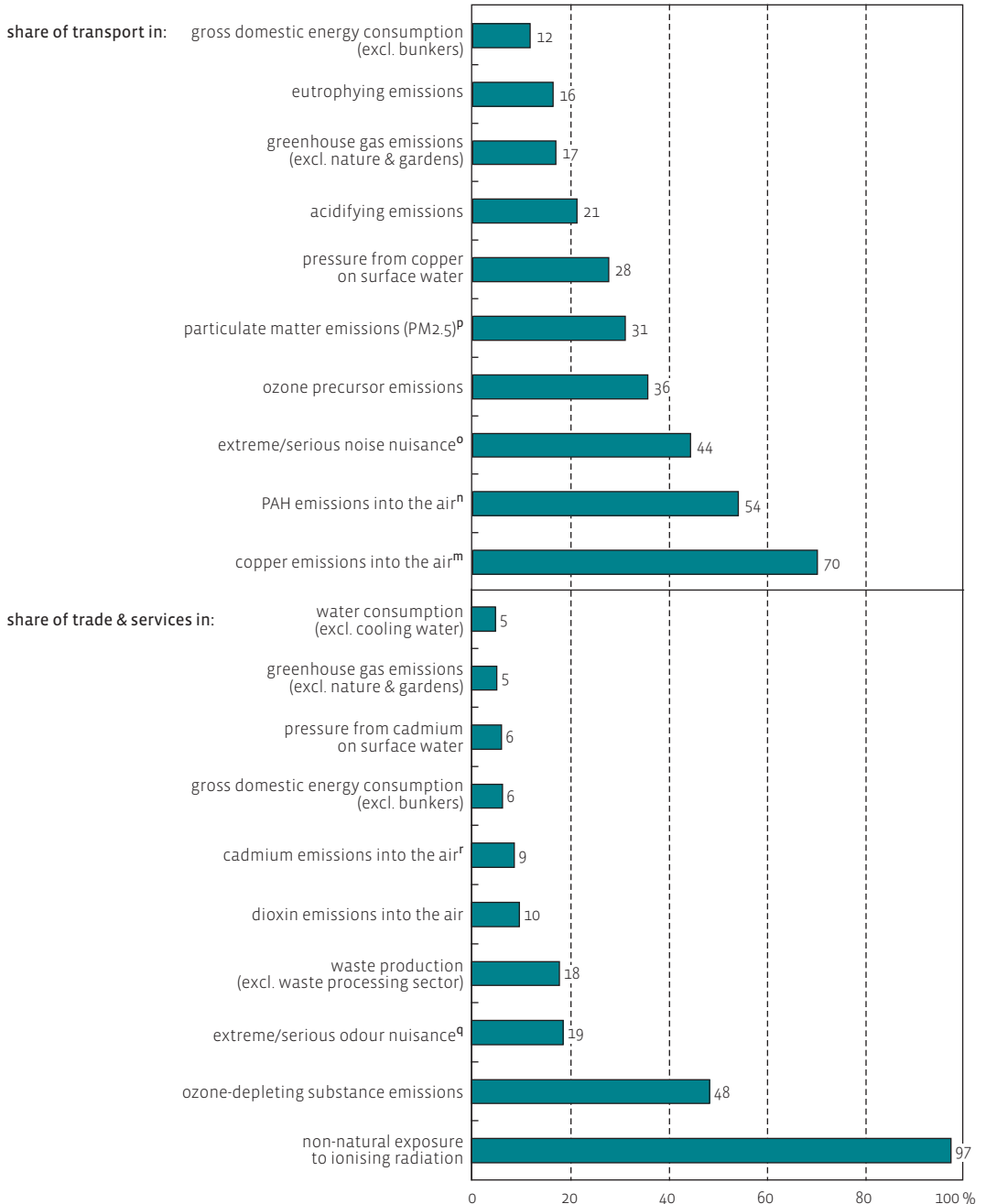
The environmental profiles show the contribution of the different sectors to the environmental pressure in Flanders. For each sector, the ten biggest shares in use of natural resources and emissions are shown.



^a share of households in PAH emissions into the air: 35 %; ^b share of households pressure on surface water from COD: 41 %; ^c share of households in chromium emissions into the air: 30%; mercury emissions into the air: 21 %; cadmium emissions into the air: 20 %; ^d share of households in extreme/serious noise nuisance: 21 %; ^e the industry also has a big share in emissions of other heavy metals into the air; ^f including the energy sector; ^g the share of industry in the pressure on surface water from nickel: 27 %
 data for 2007, excluding nuisance (2008), pressure on surface water from BOD and COD (2006), pressure on surface water from heavy metals (2005) and water consumption (2003)



^h share of the energy sector in water consumption (excl. cooling water) 6%; ⁱ share of the energy sector in chromium emissions into the air: 7%; ^j share of the energy sector in particulate matter emissions (PM10): 7%; ^k share of agriculture in the pressure on surface water from phosphorus: 43 %, from BOD: 42 %, from COD: 37 %; ^l share of agriculture in particulate matter emissions (PM2.5): 20 %
 data for 2007, excluding nuisance (2008), waste production (2006), pressure on surface water from nitrogen, phosphor, BOD and COD (2006), pressure on aquatic life from pesticides (2005) and water consumption (2003)



^m share of transport in zinc emissions into the air: 19%; ⁿ share of transport in CO emissions into the air: 17%; ^o share of transport in extreme/serious light nuisance: 42%; ^p share of transport in particulate matter emissions (PM₁₀): 25%; ^q share of trade & services in extreme/serious light nuisance: 15%; extreme/serious noise nuisance: 8%; ^r share of trade & services in mercury emissions into the air: 7%; nickel emissions into the air: 5%; arsenic emissions into the air: 5%

data for 2007, excluding nuisance (2008), waste production (2006), non-natural exposure to ionising radiation (2006), emissions of ozone-depleting substances (2006), pressure on surface water from heavy metals (2005) and water consumption (2003)