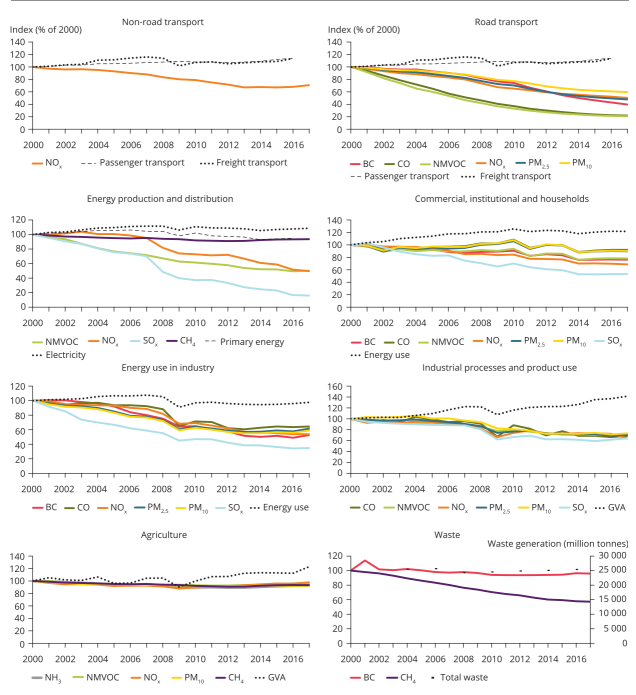
Figure 2.2 Trends in EU-28 emissions from the main source sectors of NO_x, PM₁₀, PM_{2.5}, SO_x, CH₄, NH₃, NMVOCs, BC and CO, 2000-2017 (% of 2000 levels). Also shown for comparison are key EU-28 sectoral activity statistics (% of 2000 levels) (³)



Notes: Only pollutants for which the sector contributes more than 5 % to the total pollutant emissions for 2017 are shown in the figures. For comparison, key data indicative of sectoral activity is displayed. These include passenger and freight transport volume (only until 2016, latest available data at the time of drafting) with original units of billion passenger-kilometres and billion tonne-kilometres (road transport sector and non-road transport sector), final sectoral energy consumption with original units of, for example, TOE (commercial, institutional and households sector and energy use in industry sector), total primary energy production (only until 2016, latest available data at the time of drafting) and total gross electricity production with original units of, for example, TOE (energy production and distribution sector), sectoral gross value added, expressed in euros in chain linked-volumes (reference year 2010) (agriculture sector and industrial processes and product use sector) and total waste generated (only until 2016, latest available data at the time of drafting) with original units of tonnes (waste sector).

(a) Sectoral statistics are plotted as an index (% of 2000 levels), except for the waste sector, where total waste generated was available only from 2004. These data are therefore plotted on a secondary (right-hand) axis.

Sources: EEA, 2019e, 2019f; European Commission, 2018b; Eurostat, 2018, 2019b, 2019c, 2019d.