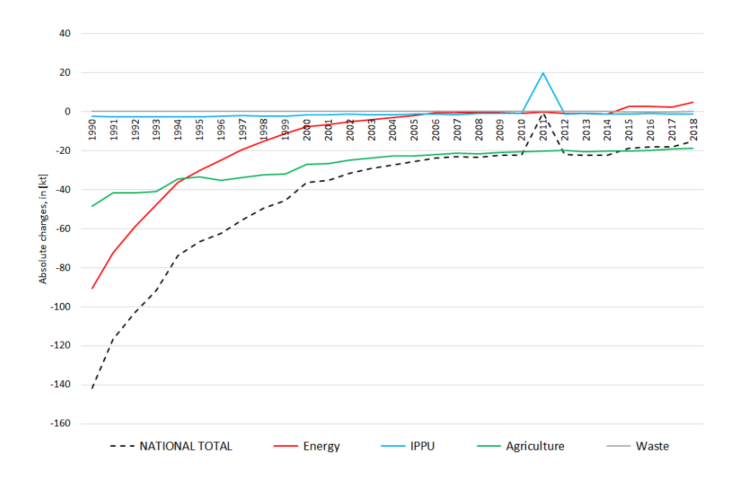
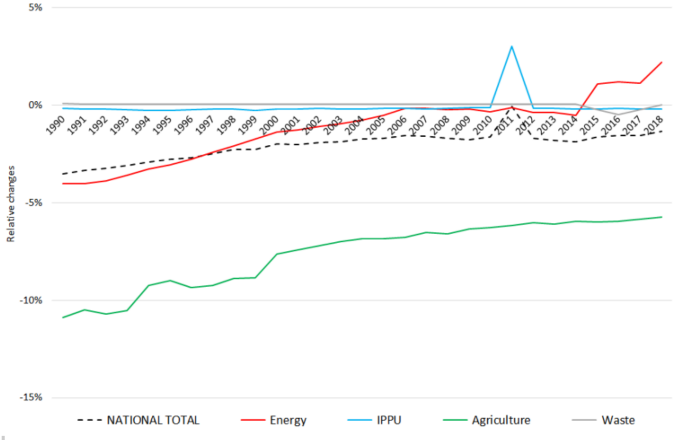
Recalculations - Non-Methane Volatile Organic Compounds

Revision of NMVOC emissions over time





The significant changes within the **National Total reported for 1990 (+594 kt | +17.26 %)** are dominated by icreased emission estimates from **NFRs 1.A.3.b i, ii, iii and 1.A.3.b v as well as 3.B.1.a** and b and newly implemented emissions in **NFRs 5.A and 5.C.2**.

In NFR 2 - IPPU, emissions from 2.D.3.a have been re-allocated to NFRs 2.D.3.f, h and i with no impact on the sector's total emissions.

Due to newly implemented emission estimates, the strongest relative change occurs for **NFR 5** with +30,040%.

Table 1: Changes in emission estimates for 1990

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Changes within the National Total reported for 2018 (+96.66 kt | +9.04 %) are dominated by revisions in NFRs 3.B.1.a and b, 5.A and 5.C.2.

In addition, several changes occur throughout NFRs 1 and 2.

Due to newly implemented emission estimates, the strongest relative change occurs for **NFR 5** with +13,301%.

Table 2: Changes in emission estimates for 2018