Recalculations - Carbon Monoxide

Revision of Carbon Monoxide emssions over time

The significant changes in the **National Total reported for 1990 (+1,171 kt | +9.34 %)** are dominated by icreased emission estimates from **NFRs 1.A.3.b i and ii**.

Additional smaller changes occur throughout NFR 1.

Here, the strongest relative change occurs for NFR 1.B.2.a iv with +597 %.

Table 1: Changes in emission estimates for 1990

Œ

The strong changes in the **National Total reported for 2017 (+236 kt | +8.34 %)** are by far dominated by revised estimates for **NFR 1.A.3.b i (+ 303 kt)** accompanied by some more or less significant revisions troughout NFRs 1 and 2.

Here, the strongest relative changes occur for NFRs 1.B.2.a iv with +580 % and 1.A.3.b ii with +191 %.

Table 2: Changes in emission estimates for 2017