38) **Name: allocation to point source, organic waste processing**

**Description**
Processing of organic waste results in the emission of ammonia, methane, carbon dioxide and nitrogen oxides. Total emissions from the Netherlands are allocated based on the amount of waste processed per location per year. Data on locations and amount of waste processed are derived from the report Afvalverwerking in Nederland (Waste processing in the Netherlands). This report is published yearly.

**Example**

![Map 38: Locations of organic waste processing, size of symbol indicates the amount processed](image)

**Institutes involved**
Dutch Waste Management Association
http://www.wastematters.eu/

**Currency of data**
2014

**Background documentation**
Ministerie van Infrastructuur en Milieu, Rijkswaterstaat
Afvalverwerking in Nederland, gegevens 2014

Netherlands Enterprise Agency
Protocol 6D: CH4 and N2O emissions from composting and fermentation plants for GFT waste
http://english.rvo.nl/topics/sustainability/national-inventory-entity/methodology-descriptions