

33) Name: allocation to site, open-air shooting grounds

Description

This distribution applies to emissions resulting from the use of ammunition on open-air shooting grounds (lead to the soil). Up to 2014 lead emissions were distributed evenly among all locations of open-air shooting grounds in the Netherlands, since there was no information on the quantity of ammunition used per location. A new investigation made clear that there is only one location left (in blue on the map) where use of lead containing ammunition is allowed (professional shooting only). This means that from 2014 onwards the national total will be located at this point.



Example map 33: Location of open-air shooting grounds in the Netherlands (professional shooting ground indicated in blue)

Institutes involved

RIVM

Currency of data

2012

Background documentation

Biesebeek, J.D. te, et al. (2014)

Methods used for the Dutch Emission Inventory

Product usage by consumers, construction and services

RIVM, Bilthoven