



Sulphur dioxide concentrations and exceedances 2005–13

Title
Sulphur dioxide concentrations and exceedances 2005–13

Publisher
New Zealand's Environmental Reporting Series: The Ministry for the Environment and Statistics New Zealand

Description
Sulphur dioxide (SO₂) is a gas produced from human (eg industry and shipping) and natural (geothermal and volcanic) activities. Nationally, the main human-made source of sulphur oxides emissions is industry. SO₂ is associated with respiratory problems, such as bronchitis, and can aggravate the symptoms of asthma and chronic lung disease. Column headings: - Disp_graph - Displayed on graph (1= yes, 0 = no)
This dataset relates to the "Sulphur dioxide concentrations" measure on the Environmental Indicators, Te taiao Aotearoa website.

Source
Regional councils of Bay of Plenty, Northland, and Canterbury; Auckland Council

Rights
Creative Commons Attribution 3.0 New Zealand

Rights
Attribution 3.0 New Zealand

Rights
<http://creativecommons.org/licenses/by/3.0/nz/>

Coverage
2005–2013; Auckland, Bay of Plenty, Canterbury, Northland

Identifier
<https://data.mfe.govt.nz/table/52461-sulphur-dioxide-concentrations-and-exceedances-200513/>

Type
Dataset

Language
eng-nz

Subject
annual, average, daily, airborne gases, air quality, SO₂