

# Air Quality download service

This is the EEA Download Service provided for accessing air quality measurements time series reported by member countries. Selected time series will be downloaded as zipped Parquet files that are only accessible by scripting or by use of dedicated web-services.

### Simple

Date (Publication)	2023-08-22				
Citation identifier	eea_air-quality-download-service_s				

#### Point of contact

No information provided.

Continents, countries, sea regions of the world.	United Kingdom EEA38 (from 2020)						
EEA Management Plan	• 2023 3.2.1						
Keywords							
Keywords							
EEA topics	Pollution     Climate     Air pollution						
GEMET	air     pollution						
Aggregate Datasetindentifier	fe809728-9cec-41c0-a9be-3a8f04600974						
Association Type	Is composed of						
Language of dataset	English						
Character set	UTF8						
Topic category	Environment						
Begin date	2013-01-01						

### Metadata

File identifier	778ef9f5-6293-4846-badd-56a29c70880d <u>XML</u>					
Metadata language	English					
Character set	UTF8					
Hierarchy level	Series					
Date stamp	2023-09-29T12:33:20.561Z					
Metadata standard name	ISO 19115:2003/19139					

#### Overviews

Samplingpoint - str	Pollutant - i32	Start - datetime[ns]	End - datetime[ns]	Value - decimal[.38,18]	Unit - str	AggType - str	Validity - i32	Verification - i32	ResultTime - datetime[n
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-01 00:00:00	2022-01-01 01:00:00	1	ug/m3	hour	3	3	2022-01-02 01:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-01 01:00:00	2022-01-01 02:00:00	1	ug/m3	hour	3	3	2022-01-02 02:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-05 15:00:00	2022-01-05 16:00:00	1	ug/m3	hour	3	3	2022-01-06 16:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-05 16:00:00	2022-01-05 17:00:00	1	ug/m3	hour	3	3	2022-01-06 17:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-05 17:00:00	2022-01-05 18:00:00	1	ug/m3	hour	3	3	2022-01-06 18:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-05 18:00:00	2022-01-05 19:00:00	1	ug/m3	hour	3	3	2022-01-06 19:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-05 19:00:00	2022-01-05 20:00:00	1	ug/m3	hour	3	3	2022-01-06 20:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-05 20:00:00	2022-01-05 21:00:00	1	ug/m3	hour	3	3	2022-01-06 21:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 02:00:00	2022-01-06 03:00:00	1	ug/m3	hour	3	3	2022-01-07 03:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 03:00:00	2022-01-06 04:00:00	1	ug/m3	hour	3	3	2022-01-07 04:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 04:00:00	2022-01-06 05:00:00	null	ug/m3	hour	-99	3	2022-01-07 05:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 06:00:00	2022-01-06 07:00:00	1	ug/m3	hour	3	3	2022-01-07 07:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 07:00:00	2022-01-06 08:00:00	1	ug/m3	hour	3	3	2022-01-07 08:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 08:00:00	2022-01-06 09:00:00	1	ug/m3	hour	3	3	2022-01-07 09:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 09:00:00	2022-01-06 10:00:00	1	ug/m3	hour	3	3	2022-01-07 10:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 11:00:00	2022-01-06 12:00:00	1	ug/m3	hour	3	3	2022-01-07 12:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 12:00:00	2022-01-06 13:00:00	1	ug/m3	hour	3	3	2022-01-07 13:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 13:00:00	2022-01-06 14:00:00	1	ug/m3	hour	3	3	2022-01-07 14:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 15:00:00	2022-01-06 16:00:00	1	ug/m3	hour	3	3	2022-01-07 16:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 16:00:00	2022-01-06 17:00:00	1	ug/m3	hour	3	3	2022-01-07 17:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 17:00:00	2022-01-06 18:00:00	1	ug/m3	hour	3	3	2022-01-07 18:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 19:00:00	2022-01-06 20:00:00	1	ug/m3	hour	3	3	2022-01-07 20:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 22:00:00	2022-01-06 23:00:00	1	ug/m3	hour	3	3	2022-01-07 23:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-06 23:00:00	2022-01-07 00:00:00	1	ug/m3	hour	3	3	2022-01-08 00:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-07 00:00:00	2022-01-07 01:00:00	1	ug/m3	hour	3	3	2022-01-08 01:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-07 01:00:00	2022-01-07 02:00:00	1	ug/m3	hour	3	3	2022-01-08 02:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-07 02:00:00	2022-01-07 03:00:00	1	ug/m3	hour	3	3	2022-01-08 03:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-07 04:00:00	2022-01-07 05:00:00	null	ug/m3	hour	-99	3	2022-01-08 05:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-07 05:00:00	2022-01-07 06:00:00	1	ug/m3	hour	3	3	2022-01-08 06:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-07 06:00:00	2022-01-07 07:00:00	1	ug/m3	hour	3	3	2022-01-08 07:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-07 07:00:00	2022-01-07 08:00:00	1	ug/m3	hour	3	3	2022-01-08 08:00:00
IT/SPO.IT0448A_1_UV-FL_1994-01-01_00_00_00	1	2022-01-07 08:00:00	2022-01-07 09:00:00	1	ug/m3	hour	3	3	2022-01-08 09:00:00

## Provided by

