



# Snap4City Device Report

## Period:

**Periodicity:** Monthly

**Date of report creation:** 2021-05-01 00:00:53

**Report time interval:** From 2021-04-01 00:00:00 to 2021-05-01 00:00:00

## Device:

**GPS Coordinates:** 43.4616, 11.8759

**High-Level-Type:** Sensor

**Nature:** Environment

**Subnature:** Air\_quality\_monitoring\_station

**Value Name:** ARPAT\_QA\_AR-REPUBBLICA

**Device ServiceURI or Data ID:** [http://www.disit.org/km4city/resource/ARPAT\\_QA\\_AR-REPUBBLICA](http://www.disit.org/km4city/resource/ARPAT_QA_AR-REPUBBLICA)

**Sensor ServiceURI or Data ID:** [http://www.disit.org/km4city/resource/ARPAT\\_QA\\_AR-REPUBBLICA/](http://www.disit.org/km4city/resource/ARPAT_QA_AR-REPUBBLICA/)

**Data source:** ETL

**Ownership:** public

**Organization:** ['DISIT', 'Firenze', 'Toscana', 'Other']

**Link to Service Map:** [https://servicemap.disit.org/WebAppGrafo/api/v1/?serviceUri=http://www.disit.org/km4city/resource/ARPAT\\_QA\\_AR-REPUBBLICA&format=html](https://servicemap.disit.org/WebAppGrafo/api/v1/?serviceUri=http://www.disit.org/km4city/resource/ARPAT_QA_AR-REPUBBLICA&format=html)

## Values:

**Last Date:** 2021-04-29 00:00:00

**Last Value:** See last values in the table below

Value Type	Healthy	Last Date	Last Check	Data Type	Unit	Value
NO2	true	2021-04-29 00:00:00	2021-04-30 19:43:26	float	ppm	31
PM10	true	2021-04-29 00:00:00	2021-04-30 19:43:26	float	ppm	15
CO	true	2021-04-29 00:00:00	2021-04-30 19:43:25	float	ppm	0.3
annualPM10ExceedCount	true	2021-04-29 00:00:00	2021-04-30 19:43:27	integer	#	11
Benzene	false	2021-04-29 00:00:00	2021-04-30 19:43:25	float	ppm	
SO2	false	2021-04-29 00:00:00	2021-04-30 19:43:27	float	ppm	
PM2_5	false	2021-04-29 00:00:00	2021-04-30 19:43:26	float	ppm	
H2S	false	2021-04-29 00:00:00	2021-04-30 19:43:26	float	ppm	
hourO3Max	false	2021-04-29 00:00:00	2021-04-30 19:43:27	integer		
O3	false	2021-04-29 00:00:00	2021-04-30 19:43:26	float	ppm	
dailyO3ExceedCount	false	2021-04-29 00:00:00	2021-04-30 19:43:27	integer	#	

## Healthiness:

**Status Healthiness:** Unhealthy

**Value Type:**

**Healthiness Criteria:** refresh rate

**Delay:** Not available

**Data Type:** sensor\_map

**Period:**

**Last Update:** Not available

**Healthiness Criteria 1:** true(2021-05-01 00:00:53 )

**Healthiness Criteria 2:** Not available

## Process:

<b>Process Name Static:</b>	Arpat_Stations
<b>Knowledge Base IP:</b>	192.168.0.206
<b>IoT Broker:</b>	Not sense for ETL
<b>lot Device:</b>	Not sense for ETL
<b>DISCES Ip:</b>	192.168.0.20
<b>Disces Process file path:</b>	\\media\Trasformazioni\Phoenix_ETL\QualitaAria\Arpat_DailyDispatch_ARIA\Ingestion\Main.kjb
<b>Phoenix Table:</b>	
<b>Graph Uri:</b>	<a href="http://www.disit.org/km4city/resource/QualitaAria/Arpat_Stations">http://www.disit.org/km4city/resource/QualitaAria/Arpat_Stations</a>
<b>Job name:</b>	Not available
<b>Device Set name:</b>	ARPAT_QA_AR-REPUBBLICA
<b>Link to Knowledge Base:</b>	<a href="https://servicemap.disit.org/WebAppGrafo/api/v1/?serviceUri=http://www.disit.org/km4city/resource/ARPAT_QA_AR-REPUBBLICA&amp;format=json">https://servicemap.disit.org/WebAppGrafo/api/v1/?serviceUri=http://www.disit.org/km4city/resource/ARPAT_QA_AR-REPUBBLICA&amp;format=json</a>
<b>Link to IoT Broker:</b>	<a href="#">Not available</a>

**List of Devices:**

## Images:

IMAGE NOT AVAILABLE  
FOR THIS DEVICE



## **Licensing:**

**Licence:** <https://www.dati.gov.it/content/italian-open-data-license-v20>

**Provider:**

**Address:** Not available

**E Mail:** [arpat.protocollo@postacert.toscana.it](mailto:arpat.protocollo@postacert.toscana.it)

**Reference Person:** Not available

**Telephone:** 055 32061

**Website:** <http://www.arpat.toscana.it/>

## **User:**

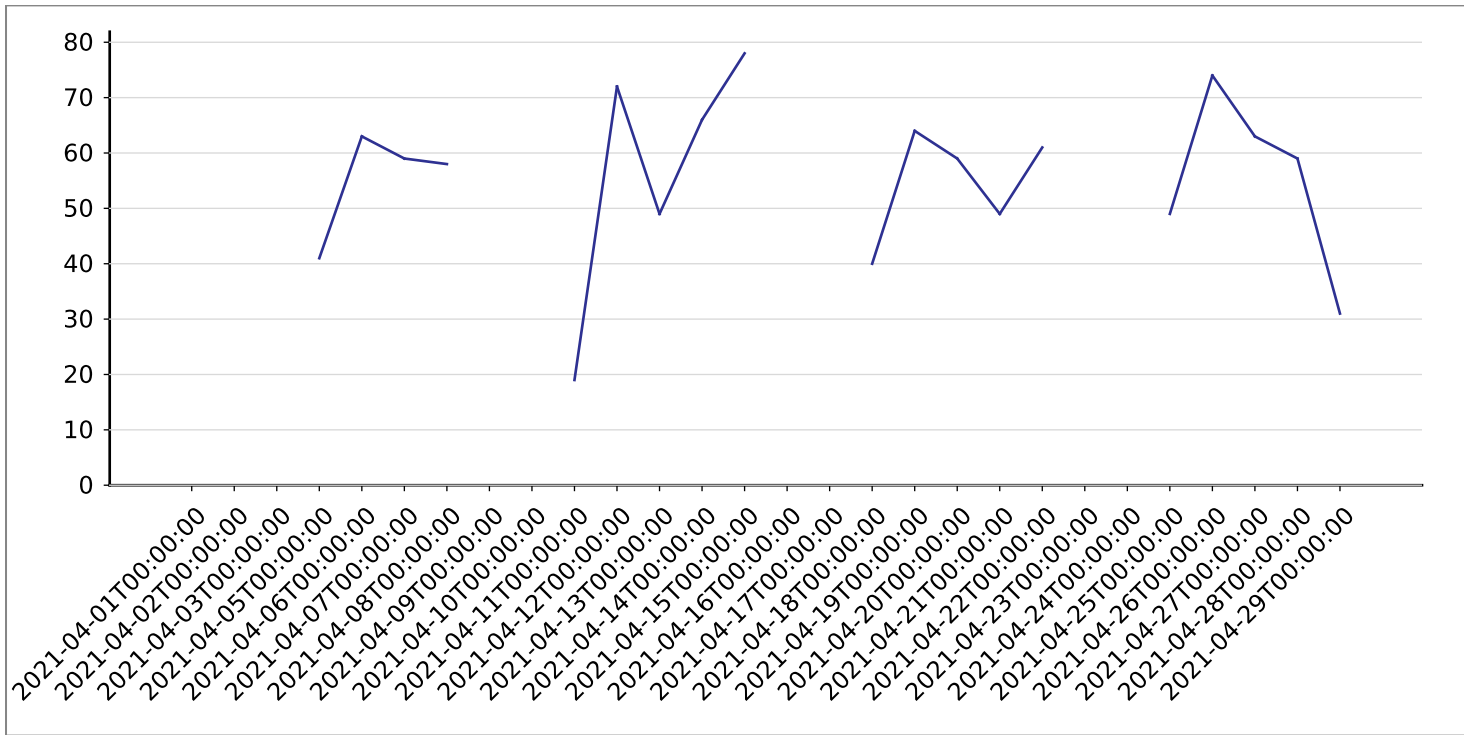
**User Creator:** Not available

**Status:** Not available

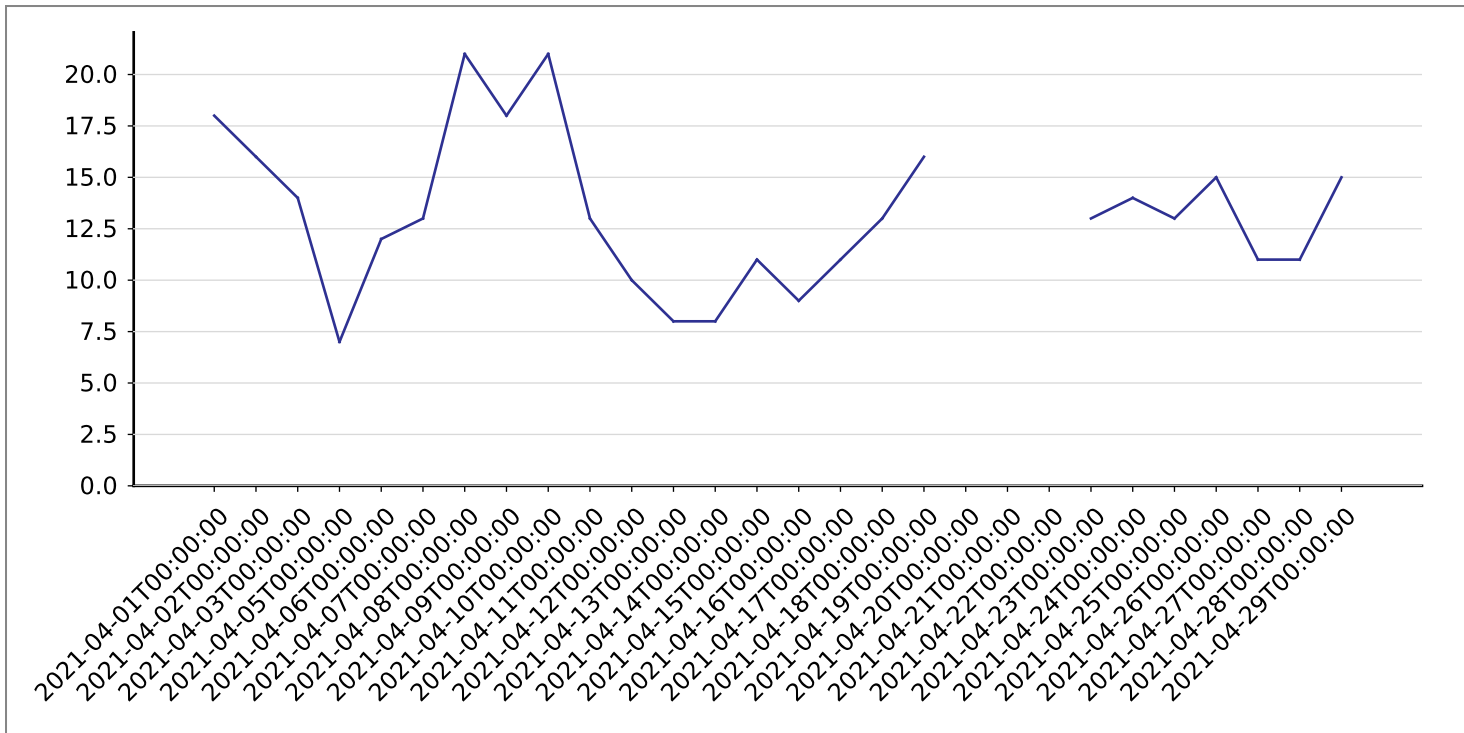
**E-mail creator:** Not available

## Time trends Graphics:

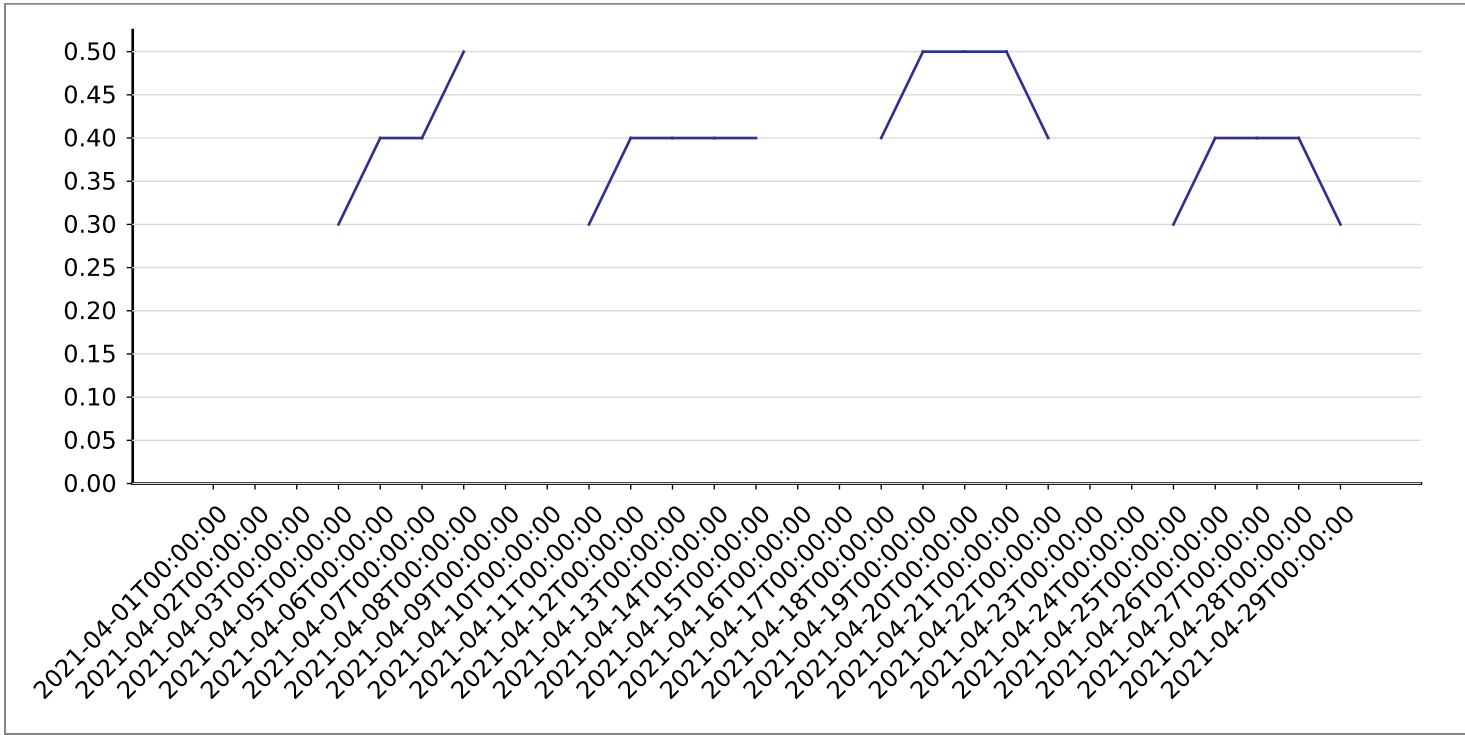
NO2 (ppm)



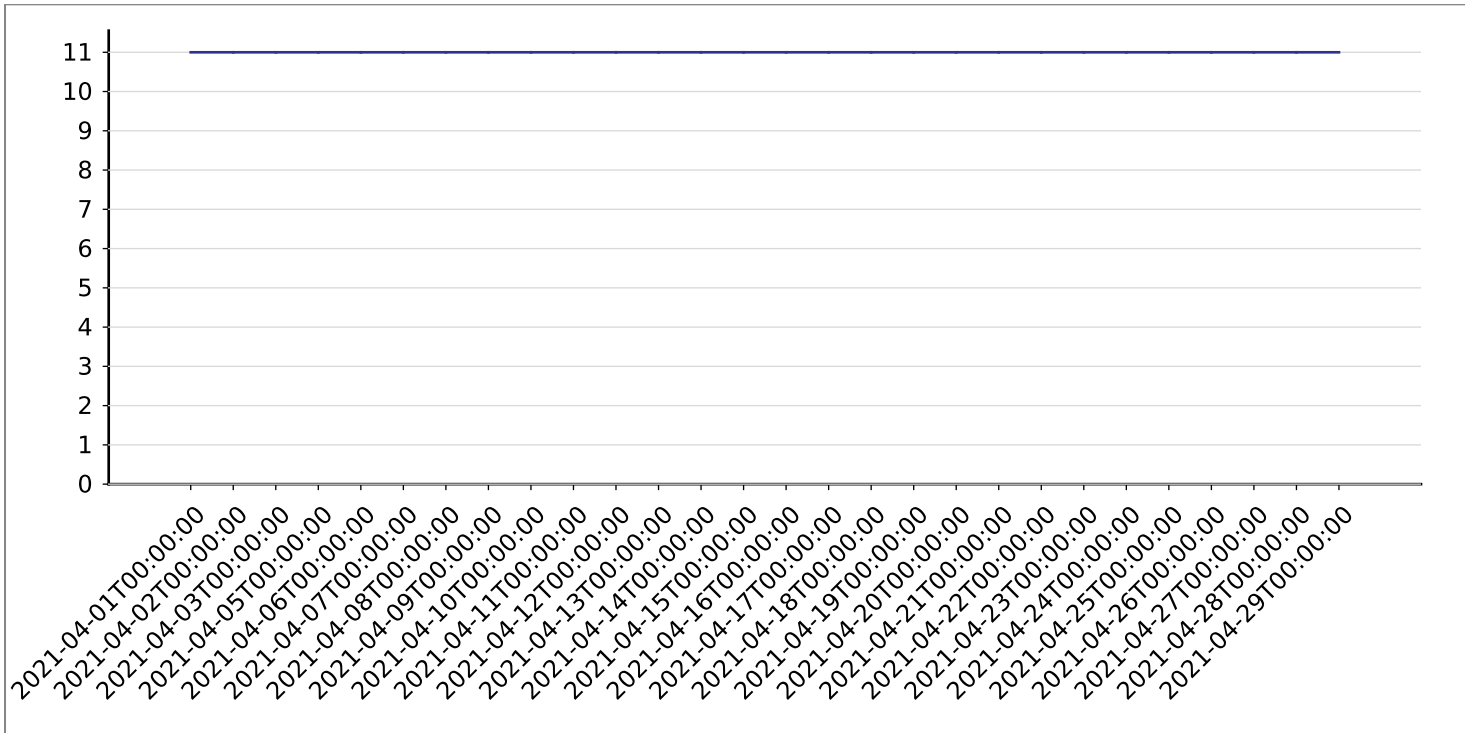
PM10 (ppm)



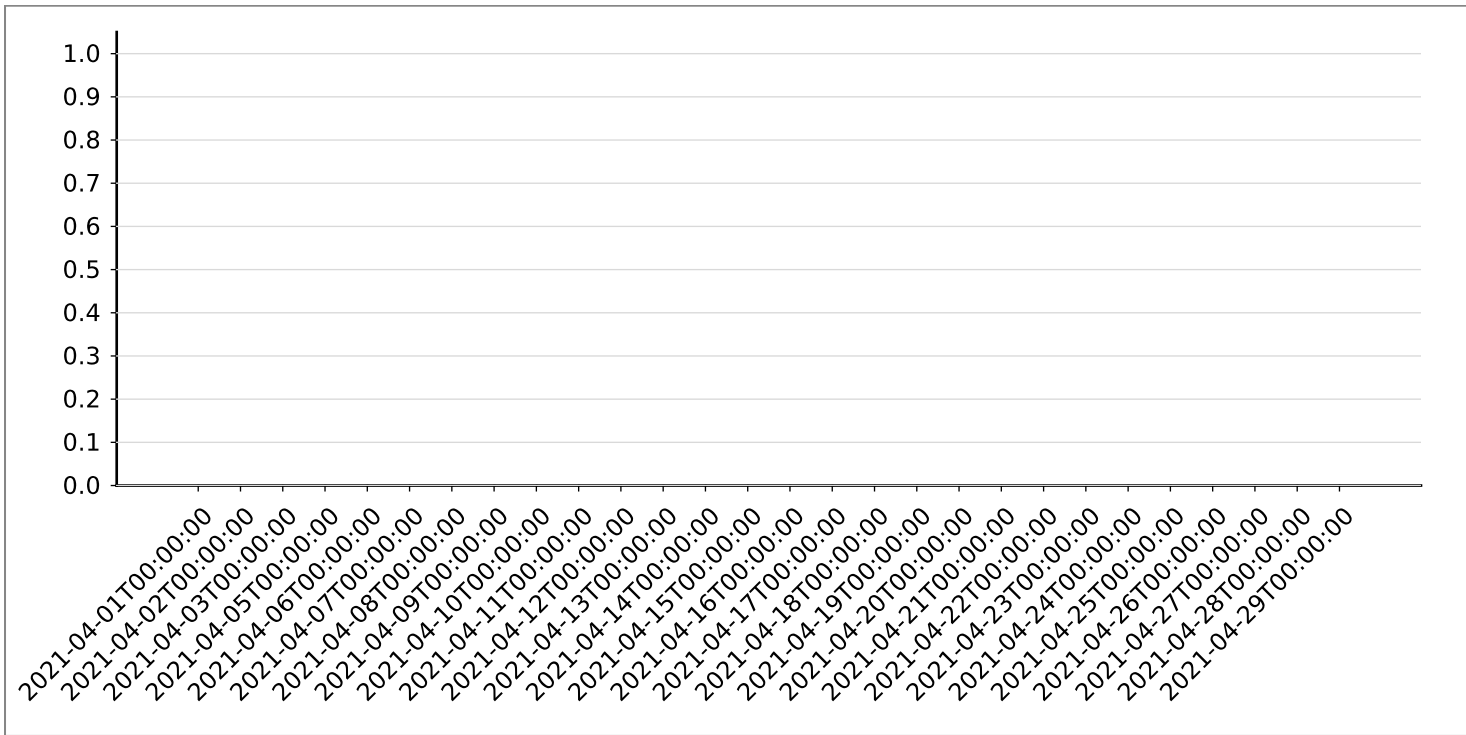
CO (ppm)



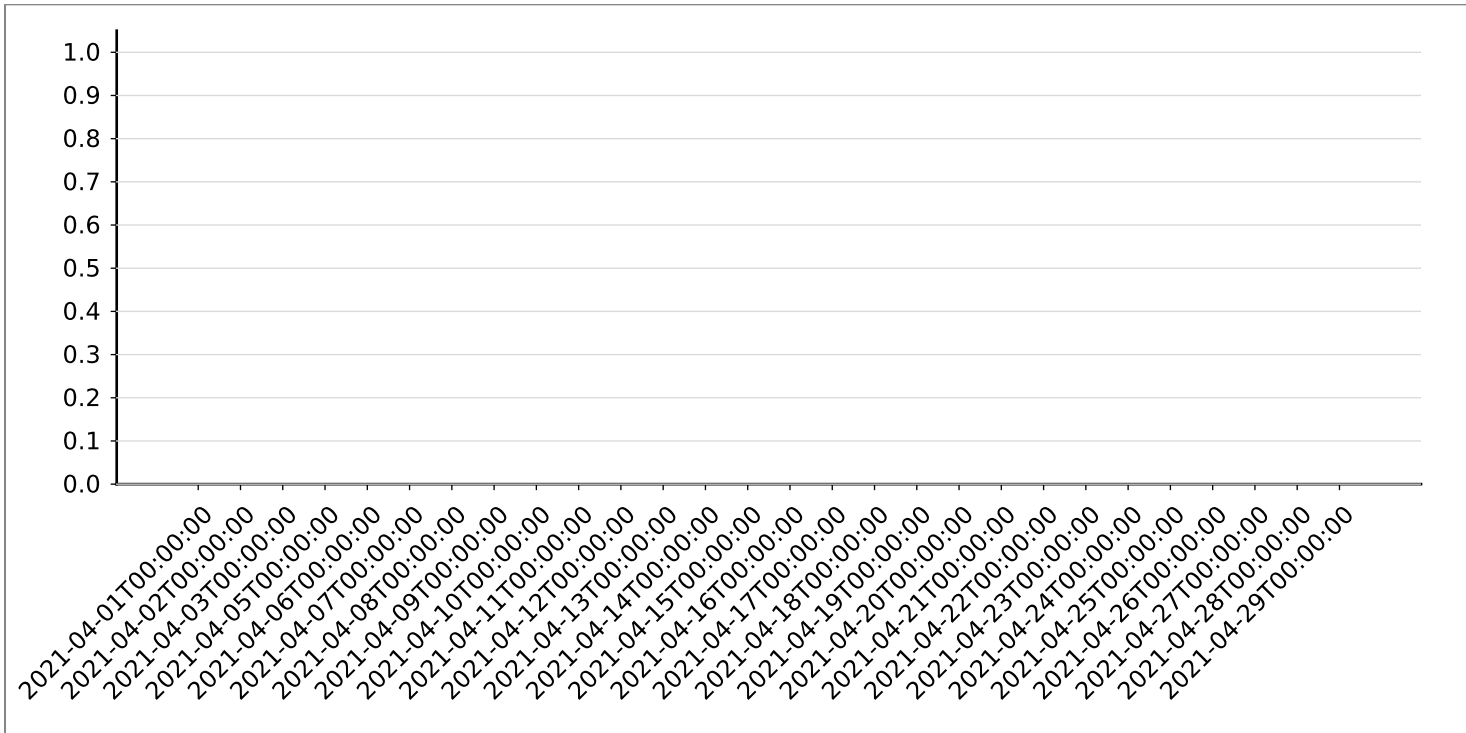
annualPM10ExceedCount (#)



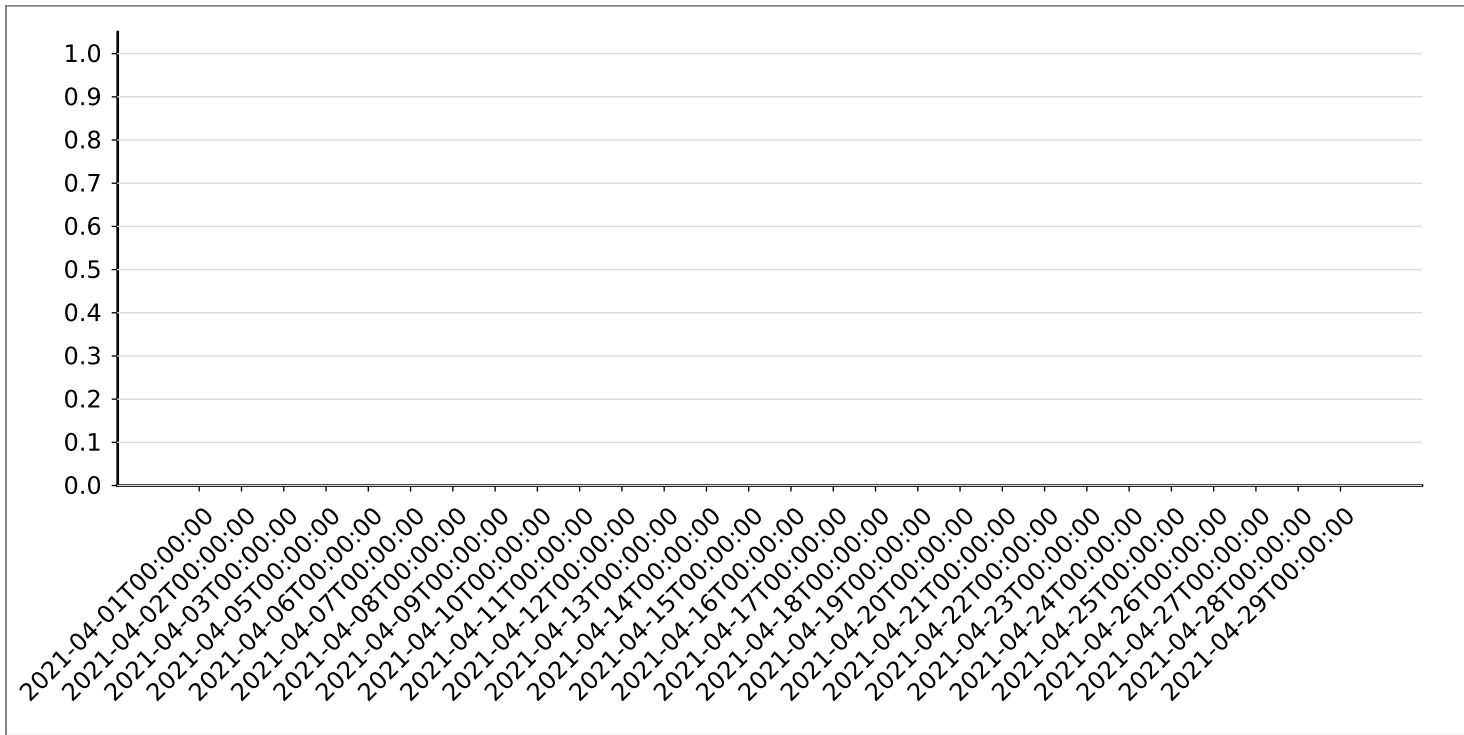
**Benzene (ppm)**



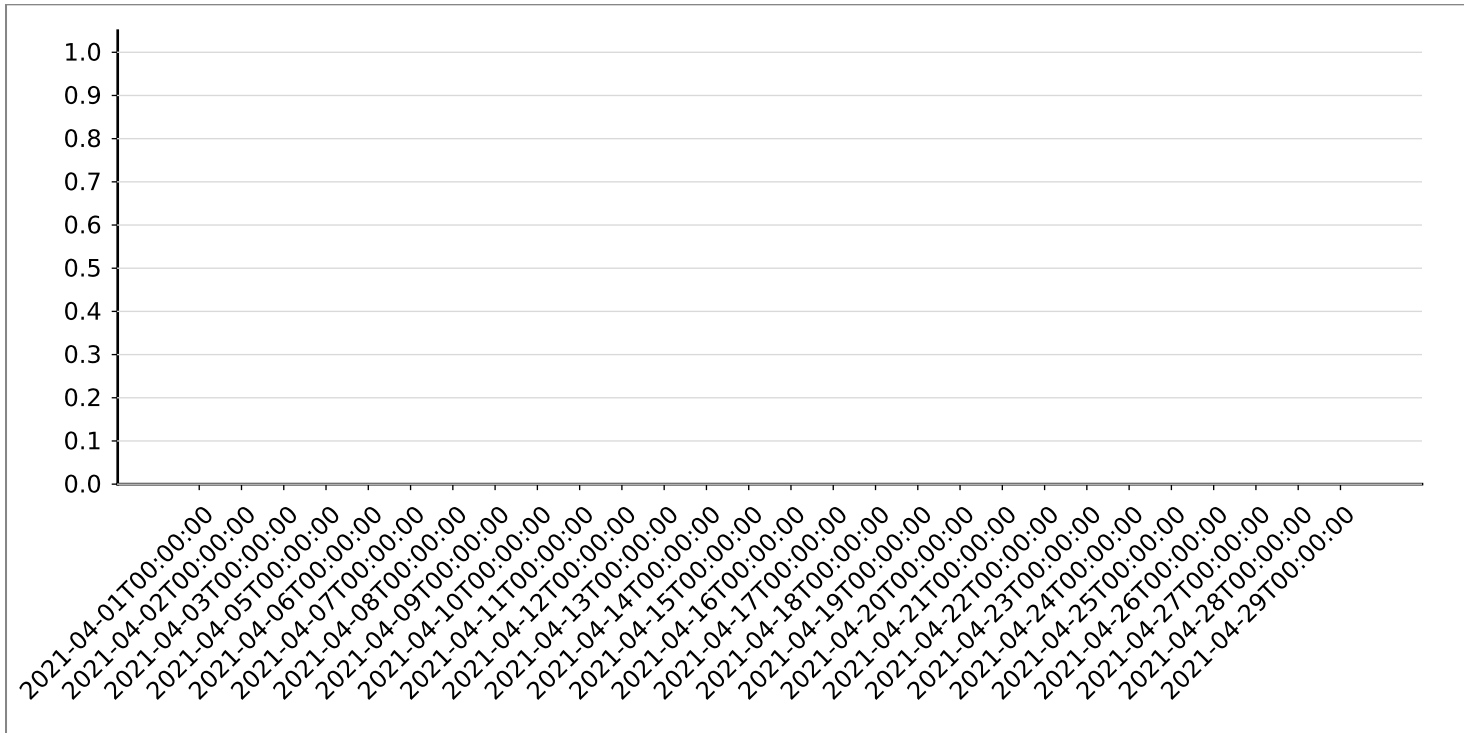
**SO2 (ppm)**



## PM2\_5 (ppm)

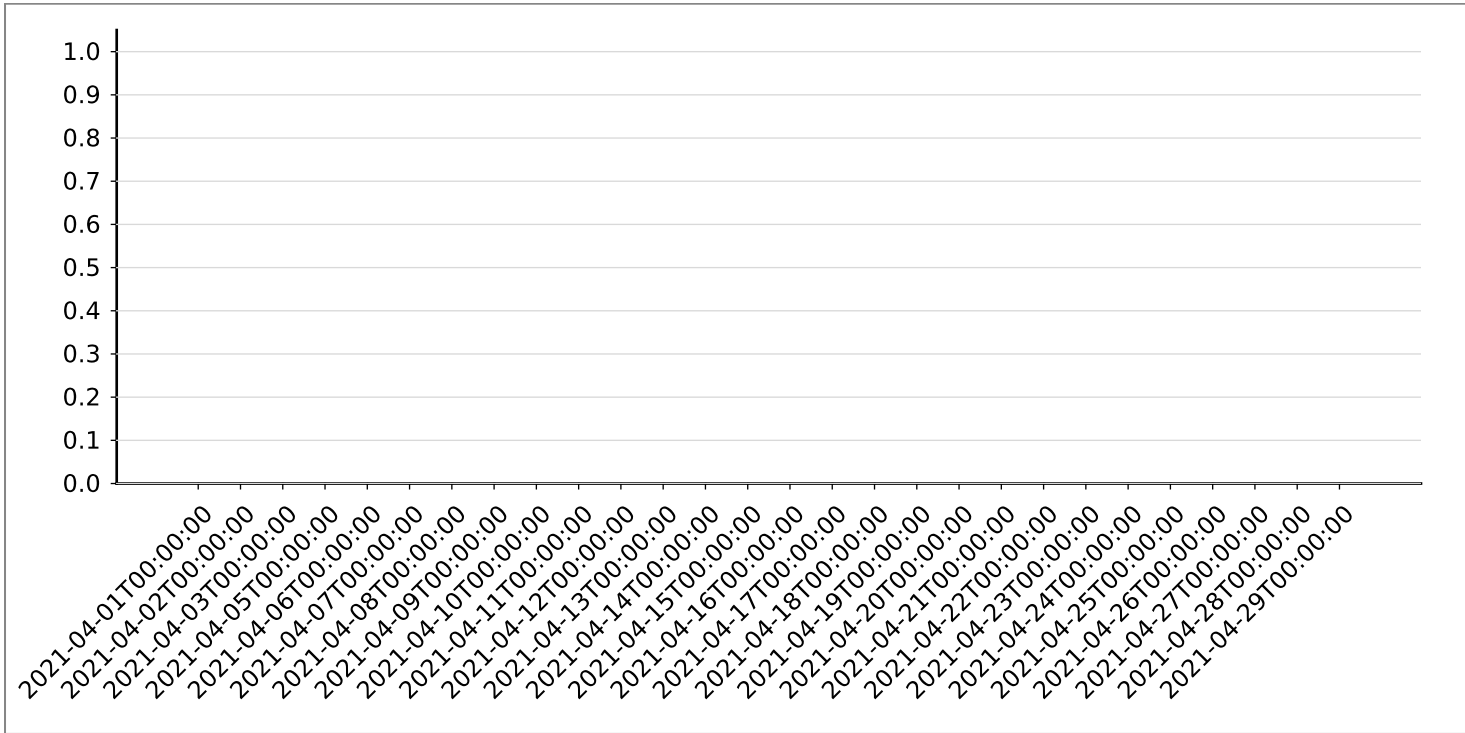


## H2S (ppm)





hourO3Max ()



O3 (ppm)

