Data Specification for past 24-hour Pollutant Concentration of individual Air Quality Monitoring Stations

The past 24-hour Pollutant Concentration of individual Air Quality Monitoring Stations are provided by ENVIRONMENTAL PROTECTION DEPARTMENT (EPD). This web service returns up-to-date data in XML format. The concentration unit is µg/m³.

Past 24-hour Pollutant Concentration of individual Air Quality Monitoring stations (English)

Item	Description	Note
title	Title of the data resource	
link	URL of Air Quality Health Index	
description	Description of the data resource	
language	Language of the data resource	
copyright	Copyright owner of the data resource	
webMaster	Email address of the web master	
lastBuildDate	Last build date of the data resource	Format similar as below: Tue, 16 Oct 2018 11:30:00 +0800
PollutantConcentration	Concentration of the pollutant	
StationName	Name of the Air Quality Monitoring Station	
DateTime	Data collection date and time at the Air Quality Monitoring Station	Format similar as below: Tue, 16 Oct 2018 11:30:00 +0800
NO2	Concentration of Nitrogen Dioxide	
03	Concentration of Ozone	
SO2	Concentration of Sulphur Dioxide	
СО	Concentration of Carbon Monoxide	
PM10	Concentration of Respirable Suspended Particulates	
PM2.5	Concentration of Fine Suspended Particulates	

Past 24-hour Pollutant Concentration of individual Air Quality Monitoring stations (Traditional Chinese)

Item	Description	Note
title	Title of the data resource	

link	URL of Air Quality Health Index	
description	Description of the data resource	
language	Language of the data resource	
copyright	Copyright owner of the data resource	
webMaster	Email address of the web master	
lastBuildDate	Last build date of the data resource	Format similar as below: Tue, 16 Oct 2018 11:30:00 +0800
PollutantConcentration	Concentration of the pollutant	
StationName	Name of the Air Quality Monitoring Station	
DataTimo	Data collection date and time at the Air	Format similar as below:
DateTime	Quality Monitoring Station	Tue, 16 Oct 2018 11:30:00 +0800
二氧化氮	Concentration of Nitrogen Dioxide	
臭氧	Concentration of Ozone	
二氧化硫	Concentration of Sulphur Dioxide	
一氧化碳	Concentration of Carbon Monoxide	
可吸入懸浮粒子	Concentration of Respirable Suspended	
-17X/人派八丁 中上 1	Particulates	
細顆粒物	Concentration of Fine Suspended	
沙田小兄中エコペノ	Particulates	

Past 24-hour Pollutant Concentration of individual Air Quality Monitoring stations (Simplified Chinese)

Item	Description	Note
title	Title of the data resource	
link	URL of Air Quality Health Index	
description	Description of the data resource	
language	Language of the data resource	
copyright	Copyright owner of the data resource	
webMaster	Email address of the web master	
lastBuildDate	Last build data of the data resource	Format similar as below:
	Last build date of the data resource	Tue, 16 Oct 2018 11:30:00 +0800

PollutantConcentration	Concentration of the pollutant	
StationName	Name of the Air Quality Monitoring	
Stationivanie	Station	
DateTime	Data collection date and time at the Air	Format similar as below:
DateTime	Quality Monitoring Station	Tue, 16 Oct 2018 11:30:00 +0800
二氧化氮	Concentration of Nitrogen Dioxide	
臭氧	Concentration of Ozone	
二氧化硫	Concentration of Sulphur Dioxide	
一氧化碳	Concentration of Carbon Monoxide	
可吸入悬浮粒子	Concentration of Respirable Suspended	
可吸八总仔型」	Particulates	
 细颗粒物	Concentration of Fine Suspended	
利林火作业 1 27	Particulates	