



DATA SET DESCRIPTION

Content of data set: air quality forecast for Hungary for 6 days.

The word document is prepared by a professional weather forecaster and valid for Hungary.

Name of data set files: fqhl (file name contains the date (year, month, day) and time (hour, minute in LT)).

DATA SET CHARACTERISTICS

Spatial coverage: Hungary

Temporal coverage: from the day of issue and additional 5 days (6 days in total)

Update frequency: every Tuesday and Friday, until 11 LT.

Format(s): .xml, .txt

Parameter(s): Ozone, nitrogen oxides and PM10

Uncertainties: The product has the inherent uncertainty based on the fundamental characteristic of the weather forecast.

DATA ORIGIN, METHODOLOGY

This type of special forecast is made by analyzing the weather situation and the state of the actual air quality, in focus of those phenomena which more likely affect air quality (and specified by the VM Regulation No 4/2011. (I. 14.)). The air quality forecast contains the description of those phenomena (explaining their spatial and temporal distribution and expected tendencies).

ADDITIONAL INFORMATION

https://www.met.hu/levegokornyezet/varosi_legszennyezettseg/meresi_adatok/tajekoztato/

https://www.met.hu/levegokornyezet/varosi_legszennyezettseg/elorejelzes/

CONTACT POINT

odp@met.hu