



DESCRIPTION OF FILE

Content of file: UV alert issued under the appropriate conditions given by the forecast results, including the name of the region, the alert level and the maximum UV index.

CHARACTERISTICS OF FILES

Filenames: fuhr<YYYYMMDD>_<HHMM>.txt, where

<YYYYMMDD>_<HHMM>: date and time of the file

Update frequency: when alarm conditions are met

Format: txt, pdf

Uncertainty of measurement/methodology:

Contains uncertainties from the forecast (cloud).

METHODOLOGY

If the forecasted UV Index reaches 7.0 in at least 50% of the area of a given region, it issues a warning for very strong UV radiation, or if this value reaches 8.0, the OMSZ issues an extreme alarm.

ADDITION INFORMATION

https://www.met.hu/downloads.php?fn=/ismertetok/uv_elorejelzes_ismerteto.pdf

REVISION HISTORY

-

CONTACT POINT

odp@met.hu