



## DESCRIPTION OF DIRECTORY

**Content of directory:** products created from AVHRR measurements onboard Metop and NOAA-19 satellites.

**Files in directory:**

NaturalRGB: The main aims of the Natural Colour RGB are to display surface characteristics (e.g. snow/vegetation/bare soil) and to distinguish ice from water phase (water clouds from ice clouds or from cloud-free snow) at daytime.

NightRGB: The Night Microphysics RGB is created for cloud analyzes at night time; it is also used for fog and low cloud detection

### CHARACTERISTICS OF THE DATA

**Filenames:** satellite\_AVHRR-<type>-<YYYYMMDD>\_<HHMM>.png, where

<type>: types listed above (e.g.: NaturalRGB)

<YYYYMMDD>\_<HHMM>: date and time (UTC)

**Update frequency:**

According to satellite overpasses.

**Format:** png.

**Uncertainty of measurement/methodology:**

The spatial and temporal resolution of the satellite measurements limits the observation. (Spatial resolution of the AVHRR instrument is 1 km at nadir.)

### METHODOLOGY

Creating RGB images we use brightness temperatures or reflectivity values from different channels and/or channel differences in the red, green and blue colour beams. The channel selection for each RGB is depending on the feature we would like to highlight.

### ADDITIONAL INFORMATION

[https://www.met.hu/idojaras/aktualis\\_idojaras/muhold/](https://www.met.hu/idojaras/aktualis_idojaras/muhold/)

[https://eumetrain.org/RGBguide/recipes/RGB\\_recipes.pdf](https://eumetrain.org/RGBguide/recipes/RGB_recipes.pdf)



## REVISION HISTORY

-

## CONTACT POINT

[odp@met.hu](mailto:odp@met.hu)

