

## VARIABLES:

Surface Temperature (monthly) – past month average

Air Temperature (daily) – shows data of last week (average over a week or daily T of last week?)

Clouds – past week average

Hourly Rainfall – average over past 14 hours (capture date can be of last day)

Daily Rainfall – shows data of last week (average over a week or daily T of last week?)

Monthly Evaporation – past month sum

Soil moisture – latest image (3 days ago)

Vegetation - latest image (2 weeks ago)

Green Growth Potential - latest image (2 weeks ago)

NDVI - latest image (3 weeks ago)

<b>Variable name</b>	<b>"Capture date"</b>	<b>Time definition</b>
Surface Temperature (monthly)	Month ago	past month average
Air Temperature (daily)	Week ago	Not clear: average over a week or daily T of last week
Clouds	Week ago	past week average
Hourly Rainfall	Day ago	average over past 14 hours
Daily Rainfall	Week ago	Not clear: average over a week or daily T of last week
Monthly Evaporation	Month ago	past month sum
Soil moisture	latest image (3 days ago)	latest image (3 days ago)
Vegetation	latest image (2 weeks ago)	latest image (2 weeks ago)
Green Growth Potential	latest image (2 weeks ago)	latest image (2 weeks ago)
NDVI	latest image (3 weeks ago)	latest image (3 weeks ago)