

# Release Notes (climatedata)

Below the release notes for the climate data API can be seen. Each release note will represent bug fixes, improvements and features that are introduced in the new version compared to the previous version of the API. Versions that are no longer in service will not appear on the list.

| Version | Release date      | Fixes  | Improvements  | New Features   |
|---------|-------------------|--|---|--|
| 2.7     | June 28th 2022    | Data with parameterId corrected_acc_precip has been removed from the dataset. This parameter is a special product and is therefore not part of DMI Open Data. Access can be purchased through <a href="#">customer support</a> . |   | For stationValues there are no longer invalid values with 'max_precip_30m' in the dataset.   |
| 2.6     | Mar 15th 2022     | Maximum offset has been decreased to 500.000 due to poor performance with larger values. See offset documentation under <a href="#">Request &amp; Response Examples (climateData)</a>  |   |  |
| 2.5     | March 9th 2022    |  | Climate data refreshed with more stations:<br>06104 Billund Lufthavn<br><br>06190 Bornholms Lufthavn<br><br>06080 Esbjerg Lufthavn<br><br>06120 H.C. Andersen Airport<br><br>06180 Københavns Lufthavn<br><br>06170 Roskilde Lufthavn<br><br>06118 Sønderborg Lufthavn<br><br>06108 Kolding Lufthavn<br><br>06070 Århus Lufthavn<br><br>Station 06184 Danmarks Meteorologiske Inst. has been removed. |  |
| 2.4     | February 7th 2022 |  | Climate data for 2021 has undergone the yearly quality control for Danish stations. Please see more about quality control of climate data <a href="#">here</a> .  |  |
| 2.3     | October 27th 2021 |  |   | We are happy to introduce our expansion of DMI's Open Data climateData API, which now includes climate area data. For details on what area data is, see <a href="#">this explanation</a> .<br><br><b>The release consists of:</b> <ul style="list-style-type: none"> <li>• climateData API extended with new endpoints for area data</li> <li>• Download service for area data</li> <li>• Technical documentation</li> </ul> <b>Known issues in this release:</b><br><br>We are still working on verifying the final version of the 10 km grid data. |
| 2.2     | June 29th         |  |   | <a href="#">Bulk download service</a> is now available for stationValues.  |
| 2.1     | June 24th 2021    |  | It is possible to filter by qcStatus and validity. Please see <a href="#">Request &amp; Response Examples</a> for further details.  |  |

|     |                   |  |  |   |
|-----|-------------------|--|--|---|
| 2.0 | June 15th<br>2021 |  |  | <p>We are happy to introduce DMI's Open Data climateData API which provides free and open access to stationValue data from DMI.</p> <p>We hope that you will benefit from our data and use it in new and exciting ways.</p> <p><b>The release consists of:</b></p> <ul style="list-style-type: none"><li>• climateData API containing stationValue data</li><li>• Technical documentation</li></ul> <p>Please note that the bulk download feature for climateData is not part of this release. It will be released as soon as possible.</p> <p>Please also note that it is not possible to filter by 'qcStatus' and 'validity'. This will be possible in a future release.</p> <p><b>Known issues in this release:</b></p> <ul style="list-style-type: none"><li>• For stationValues with the parameter 'max_precip_30m' there is a small amount of invalid values in the dataset. We will fix this issue as soon as possible.</li><li>• 'calculatedAt' is not updated in the dataset, if the value is unchanged after recalculation.</li></ul> |
|-----|-------------------|--|--|---|