

Extra script / update for WU-users

1. Change in *my_settings.php* on the line
 - 5 the code of my station *IVLAAMSG47* to your station-code
 - 19 if needed for US users the text *metric* to *english*
 - 25 the long API string to your private API string
2. Copy the changed *my_settings.php* and the *WXDailyHistory.php* and the empty folder *wuCSV_Replace* to your **MAIN folder** on your webserver
3. TEST THE SCRIPT using the link below, but use the same ID in capitals as used in *my_settings.php*
 - link = https://_change_to_your-site_and_folder_/WXDailyHistory.php?ID=YOURWUID&graphspan=year
Change *_change_to_your-site_and_folder_* => to the correct URL for your website
Change *https* if needed to *http*

IMPORTANT:

- Nobody can read your *my_settings.php*, double check your changes if it does not work
- First time test/access can take up to 10 seconds or more as WU only allows short time-series, not a whole year

4. **wsReports** (coloured tables): => **wsReports1part.php** there are multiple versions of that script

Therefore find a line (around line 170 ?) that contains

```
$wuURLs[ ] = 'https://www.wunderground.com/weatherstation/WXDailyHistory.asp?ID='.$SITE['wu. . . .
```

and change that to the link to the correct folder of your site and **.asp** should become **.php**

```
$wuURLs[ ] = 'https://_change_to_your-site_and_folder_/WXDailyHistory.php?ID='.$SITE['wu. . . .
```

5. **wsHistory** (Leuven version): => *WU-History4.php*, again multiple versions exist

Therefore find a line (around line 227 ?) that contains

```
$WUdatastr = "https://www.wunderground.com/weatherstation/WXDailyHistory.asp";
```

and change that to the link to the root of your site and **.asp** should become **.php**

```
$WUdatastr = "https://_change_to_your-site_and_folder_/WXDailyHistory.php"
```

6. Even after editing the script the WU files will not be renewed immediately. Normally all external files are cached.

===

The new script will assemble the WU-data from WU .json files and store it as arrays in a separate folder *./wuCSV_Replace/*

This script is the same script as used for the PWS_Dashboard