**Overview of scripts for GROW processing**

|  |  |
| --- | --- |
| **Script** | **Description** |
| 00\_check\_metdata.py | Prints number of wells that contain metadata from the several metadata sheets (construction and drilling, groundwater quality, …) |
| Main.py | Runs scripts below sequentially |
| * 02\_processing\_gw\_time\_series.py | Consecutive preprocessing of every time series |
| * + func\_processing\_gw\_time\_series.py | Contains all functions that are used in Preprocessing\_time\_series |
| * 03\_processing\_gw\_attributes.py | Merge every attribute table per country in one; preprocess attribute table; trim time series table based on left IDs in attribute table |
| * 04\_merge\_earth\_system\_variables.py | Merge static and transient earth system variables to groundwater point-data |
| * + func\_merge\_earth\_system\_variables.py | Contains all functions that are used in Merge\_earth\_system\_variables |
| 05\_usage\_example.py | Usage example in which a subset of GROW is used for a simple analysis |