|  |  |
| --- | --- |
| How to | Evaporation on Storage for weekly report |
| Description | How to data entry |
| Comments | “quotes” refer to the screenshots, which may deviate from the application |
| version | 2018-02 |

  
Once a month, the weekly report also includes information on Evaporation on Storage. This information is derived automatically from observed data and configured PAN evaporation factors.

1. Run the task Workflows > Reporting > Export monthly input
   1. The area of the 4 lakes that make up Menindee are added together in the LevelToArea module.
   2. The Evaporation of the -previous- month will be calculated and stored on the first day of the current month. So if you run the WF on 25 March, it will calculated the EVAP losses for February and store the data on 1 March.
2. Inspect the generated time series in the Plot Overview plots
   1. If debugging is required, navigate to Data Viewer > Debug\_EVAP\_loss
   2. The used parameters (like PAN factor) are configured in MapLayerFiles\attributes\ROWS\_ewsource\_evap\_tables.csv
3. When the export task is run locally, you can inspect the generated report in the internal webviewer

