

# XobsXOMn.txt

The files are located in the “modeldir” folder. Variable of user choice is given for all time steps. Maximum 10 variables/files may be used. The variable is called xom0-xom9. The variable can be used for criterion calculation and is averaged over meanperiod. The first row includes a text string (e.g. “date”, no spaces allowed) and then subbasin id (“subid”). The first column is date in the format “yyyy-mm-dd”. If set in info that matlab-format should be read (“readformat 1”) the date format is “yyyymmdd”. The second to last columns are temperature for all or selected subbasins. The order must not be same as in [GeoData.txt](#). The file is read only if so set in [info.txt](#).