

ForcKey.txt

The file is optional and located in the [modeldir](#) folder given in [info.txt](#). If the file is found its information is used and have priority over the same information found in [GeoData.txt](#). The file holds data on the coupling between subbasins and forcing data. It also hold information about elevation for temperature observations ([Tobs.txt](#)) that may be used for temperature corrections with parameter `tcbselev`.

Column heading is on first row, data from second and onward. The number of data rows is assumed to be the same as in [GeoData.txt](#). No missing values may exist (program won't check!).

Column	Format	Description
subid	<i>integer</i>	id number for subbasins (mandatory)
pobsid	<i>integer</i>	id number for precipitation data (<100000000)
tobsid	<i>integer</i>	id number for air temperature data (<100000000)
tobselev	<i>real</i>	elevation of temperature observation in meter
sfobsid	<i>integer</i>	id number for snowfall data (<100000000)
swobsid	<i>integer</i>	id number for shortwave radiation data (<100000000)
uobsid	<i>integer</i>	id number for wind speed data (<100000000)
rhobsid	<i>integer</i>	id number for relative humidity data (<100000000)
tminobsid	<i>integer</i>	id number for minimum air temperature data (<100000000)
tmaxobsid	<i>integer</i>	id number for maximum air temperature data (<100000000)