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# Command Reference: ReadWellHistoricalPumpingTSMonthlyFromStateCU()

Read well historical pumping time series (monthly) data from a StateCU file

## StateCU and StateMod Command

Version 3.09.00, 2010-01-26

The `ReadWellHistoricalPumpingTSMonthlyFromStateCU()` command reads well historical pumping time series (monthly) and defines the data in memory. This command is used when estimating average efficiencies and calculating demand time series. All time series are read, whether or not they match the list of well stations. This command is equivalent to the `ReadWellHistoricalPumpingTSMonthlyFromStateMod()` command – use the commands as appropriate depending on which data set file is being read (the file format is the StateMod time series file format).

The following dialog is used to edit the command and illustrates the syntax of the command.

**Edit ReadWellHistoricalPumpingTSMonthlyFromStateCU() Command**

This command reads well demand time series (monthly) from a StateCU (or StateMod) well pumping time series file. Well demand time series (monthly) are associated with well stations. It is recommended that the location of the file be specified using a path relative to the working directory. The working directory is: C:\Develop\StateDMI\_SourceBuild\StateDMI\test\regression\UserManualRef\ReadWellHistoricalPumpingTSMonthlyFromStateMod

StateCU file:

Ignore diversion stations?:  Optional - ignore diversion stations in read (default=False).

Command:

ReadWellHistoricalPumpingTSMonthlyFromStateCU

## ReadWellHistoricalPumpingTSMonthlyFromStateCU() Command Editor

The command syntax is as follows:

```
ReadWellHisoricalPumpingTSMonthlyFromStateCU(Parameter=Value,...)
```

#### Command Parameters

Parameter	Description	Default
InputFile	The name of the well historical pumping time series (monthly) file to read.	None – must be specified.