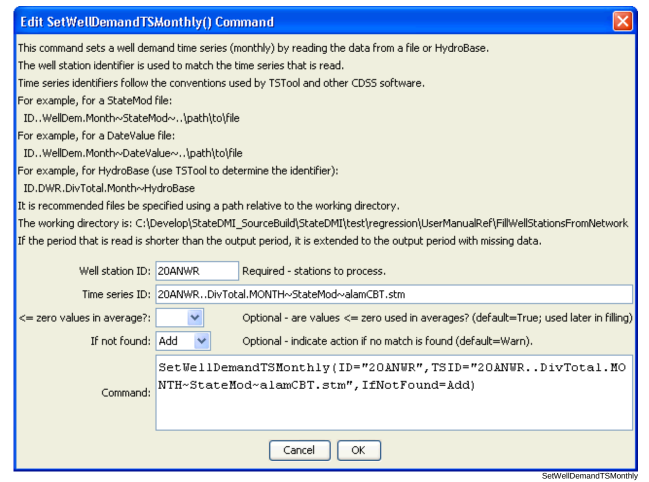
Command Reference: SetWellDemandTSMonthly()

Set well demand time series (monthly) data

StateMod Command

Version 3.09.01, 2010-02-01

The SetWellDemandTSMonthly() command sets the well demand time series (monthly) for a specific well, by reading another time series. If data already exist, the previous time series is discarded. The period of the time series is set to the output period. This command is useful if data cannot be calculated in an automated fashion (e.g., municipal demands may need to be specified manually). The following dialog is used to edit the command and illustrates the syntax of the command.



SetWellDemandTSMonthly() Command Editor

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The command syntax is as follows:

SetWellDemandTSMonthly(Parameter=Value,...)

Command Parameters

Parameter	Description	Default
ID	A single well station identifier to match or a	None – must be
	pattern using wildcards (e.g., 20*).	specified.
TSID	The full time series identifier, which is used to locate and read the time series. Currently time	None – must be specified.
	series from StateMod and DateValue files, and	specifica.
	HydroBase are recognized. See the TSTool	
	input type appendices for the formats of these	
	files. Other input types can be enabled if	
	necessary.	
LEZeroInAverage	Indicates whether values <= 0 should be	True
	considered when computing historical averages.	
IfNotFound	Used for error handling, one of the following:	Warn
	 Add – add the time series if the ID is not 	
	matched and is not a wildcard	
	• Fail – generate a failure message if the ID	
	is not matched	
	• Ignore – ignore (don't add and don't	
	generate a message) if the ID is not matched	
	• Warn – generate a warning message if the	
	ID is not matched	