Command Reference: ReadWaterOneFlow()

Read 1+ time series from a WaterOneFlow web service

/ersion 10.06.00, 2012-03-29

This command is under development.

The ReadWaterOneFlow() command reads one or more time series from WaterOneFlow web service (see the **WaterOneFlow Data Store Appendix**) and optionally assigns an alias to the time series. WaterML version 1.0 is supported for time series transfer; however, the WaterML response currently cannot be saved to a file (and therefore output cannot be used with the ReadWaterML() command).

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

Need to generate screen shot.

ReadWtaerOneFlow

ReadWaterOneFlow() Command Editor

The command syntax is as follows:

ReadWaterOneFlow(Parameter=Value,...)

Command Parameters

Parameter	Description	Default
Alias	The alias to assign to the time series, as a literal string or using the special formatting characters listed by the command editor. The alias is a short identifier used by other commands to locate time series for processing, as an alternative to the time series identifier (TSID).	No alias is assigned.
T 1 C1		YY (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
InputStart	The start of the period to read data – specify if the period should be different from the global query period.	Use the global query period.
InputEnd	The end of the period to read data – specify if the period should be different from the global query period.	Use the global query period.