
Command Reference: ReadCULocationsFromStateMod()

Read CU Locations data from a StateMod diversion or well stations file

StateCU Command
Version 3.08.02, 2010-01-02

The `ReadCULocationsFromStateMod()` command reads a list of CU Locations from a StateMod diversion or well stations file and defines CU Locations in memory. The CU Locations can then be manipulated and output with other commands. The following dialog is used to edit the command and illustrates the syntax of the command.

Edit ReadCULocationsFromStateMod() Command

This command reads CU locations from a StateMod direct diversion station file or well station file.
A CU Location is a location where water requirement is estimated.
Only the list of identifiers and names are read (latitude, region1, etc., must be assigned with other commands).
Only diversions and wells with the following agricultural demand source (demsrc) are read:
1 (GIS), 2 (TIA), 3 (GIS primary), 4 (TIA primary), and 8 (user defined).
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\ReadCULocationsFromStateCU

StateMod file:

Command:

ReadCULocationssFromStateMod

ReadCULocationsFromStateMod() Command Editor

The command syntax is as follows:

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

Command Parameters

Parameter	Description	Default
InputFile	The name of the input file to read, surrounded by double quotes.	None – must be specified.