
Command Reference: FillStreamGageStation()

Fill stream gage station data

StateMod Command

Version 3.09.01, 2010-02-01

The `FillStreamGageStation()` command fills missing data in existing stream gage stations. The following dialog is used to edit the command and illustrates the syntax of the command.

Edit FillStreamGageStation() Command

This command fills missing data in stream gage stations, using the station ID to look up the location. The station ID can contain a * wildcard pattern to match one or more locations. Use blanks in the any field to indicate no change to the existing value.

Station ID: Required - specify the station(s) to fill (use * for wildcard)

Name: Optional - up to 24 characters for StateMod.

River node ID: Optional.

Daily ID: Optional - corresponding daily data ID.

If not found: Optional - indicate action if no match is found.

Command:

```
FillStreamGageStation (ID="24*", DailyID="0")
```

FillStreamGageStation

FillStreamGageStation() Command Editor

The command syntax is as follows:

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

Command Parameters

Parameter	Description	Default
ID	A single stream gage identifier to match or a pattern using wildcards (e.g., 20*).	None – must be specified.
Name	The name to be assigned for all matching stream gage identifiers with missing name.	If not specified, the original value will remain.
RiverNodeID	The river node identifier to be assigned for all matching stream gage identifiers with missing river node identifier	If not specified, the original value will remain.
DailyID	The daily identifier to be assigned for all matching stream gage identifiers with missing river node identifier	If not specified, the original value will remain.
IfNotFound	Used for error handling, one of the following: <ul style="list-style-type: none">• 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	Warn