
Command Reference: FillReservoirStationsFromHydroBase()

Fill reservoir station data from HydroBase

StateMod Command

Version 3.14.00, 2004-09-14, Color, Acrobat Distiller

The `FillReservoirStationsFromHydroBase()` command fills missing data in existing reservoir stations, using HydroBase for data.

If not in HydroBase, a bounding zero value point is inserted as the first record in the curve. A maximum bound of content 9999999 is also added, using the area and seepage of the last record from HydroBase.

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

Edit FillReservoirStationsFromHydroBase() Command

This command fills missing data in reservoir stations using data from HydroBase, matching the reservoir station identifiers. The following values from HydroBase are set if missing in a station:

Name
Content/area/seepage

Station ID: Required - specify the stations to fill (use * for wildcard).

If not found: Optional - indicate action if no match is found (default=Warn).

Command:
`FillReservoirStationsFromHydroBase (ID="*")`

OK Cancel

FillReservoirStationsFromHydroBase

FillReservoirStationsFromHydroBase() Command Editor

The command syntax is as follows:

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

Command Parameters

Parameter	Description	Default
ID	A single reservoir station identifier to match or a pattern using wildcards (e.g., 20*).	None – must be specified.
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 matchedIgnore – ignore (don't add and don't generate a message) if the ID is not matchedWarn – generate a warning message if the ID is not matched	Warn