

---

# Command Reference: setCULocationClimateStationWeightsFromHydroBase()

**Set CU Location climate station weights data from HydroBase**

## StateCU Command

Version 01.07.00, 2004-03-31, Color, Acrobat Distiller

The setCULocationClimateStationWeightsFromHydroBase() command sets climate station weights data in existing CU Locations, using HydroBase for data. The following dialog is used to edit the command and illustrates the syntax of the command.

**Edit setCULocationClimateStationWeightsFromHydroBase() Command**

Each CU Location must be associated with one or more precipitation and temperature stations. The data from each station is weighted, and the weights should add to 1.0. This command reads from HydroBase station weights that are associated with Region1 (county) and Region2 (HUC). The Region1 and Region2 information is then matched with the same information for the CU Locations. The climate station weights are then assigned for each CU location. The climate station weights are usually assigned after other CU Location data have been filled.

Station ID: \* Specify the CU Locations to fill (use \* for wildcard).

Command: setCULocationClimateStationWeightsFromHydroBase(ID="\*")

OK Cancel

setCULocationClimateStationWeightsFromHydroBase

**setCULocationClimateStationWeightsFromHydroBase() Command Editor**

The command syntax is as follows:

```
setCULocationClimateStationWeightsFromHydroBase (param=value, ...)
```

#### Command Parameters

Parameter	Description	Default
ID	A single CU Location identifier to match or a pattern using wildcards (e.g., 20*).	None – must be specified.