

---

# Command Reference: CreateIrrigationPracticeTSForCULocations()

Create empty irrigation practice time series for each CU Location

**StateCU Command**

Version 3.09.01, 2010-02-01

The `CreateIrrigationPracticeTSForCULocations()` command creates empty irrigation practice time series for each CU Location. This ensures that the irrigation practice time series will be in the same order as the CU locations initializes the time series with missing data values that can be filled with other commands.

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

**Edit CreateIrrigationPracticeTSForCULocations() Command**

This command creates irrigation practice time series for each CU Location that is defined. Time series are initialized to default values (missing values). This command should be used after CU Locations and their aggregates/systems are defined. After this command, use other commands to read and fill the irrigation practice time series data.

CU Location ID:  Required - locations for data (use \* for wildcard).

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

Command: 

```
CreateIrrigationPracticeTSForCULocations ( ID="*" )
```

CreateIrrigationPracticeTSForCULocations

**CreateIrrigationPracticeTSForCULocations() Command Editor**

The command syntax is as follows:

```
CreateIrrigationPracticeTSForCULocations (Parameter=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 as *
IfNotFound	Used for error handling, one of the following: <ul style="list-style-type: none"><li>• Fail – generate a failure message if the ID is not matched</li><li>• Ignore – ignore (don't add and don't generate a message) if the ID is not matched</li><li>• Warn – generate a warning message if the ID is not matched</li></ul>	Warn