
Command Reference: SetOutputYearType()

Set the output year type for time series and other data

General Command

Version 3.08.02, 2010-01-07

The `SetOutputYearType()` command sets the output year type for time series and other time-dependent data (e.g., the order of monthly efficiencies in the StateMod diversion stations file depends on the year type). The output period used with `SetOutputPeriod()` should always use calendar month and year, even if other than calendar year are used for the output year type. The following dialog is used to edit this command and illustrates the syntax of the command.

Edit SetOutputYearType() Command

This command sets the global output year type, which is recognized by some output commands (e.g., for model and summary output). The following output year types are available:

- Calendar year (default): January to December.
- Water year: October (year - 1) to September (year) (e.g., water year 1970 is Oct 1969 to Sep 1970).
- NovToOct: November (year - 1) to October(year) (e.g., year 1970 is Nov 1969 to Oct 1970).

Output year type: Calendar Required - global output year type.

Command: `SetOutputYearType (OutputYearType=Calendar)`

Cancel OK

SetOutputYearType

SetOutputYearType() Command

The command syntax is as follows:

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

Command Parameters

Parameter	Description	Default
OutputYearType	The output year type, one of: Calendar – each year is Jan – Dec. NovToOct – each year is Nov of the previous year to Oct of the current year Water – each water year is Oct of the previous year to Sep of the current year.	None – must be specified.