## Command Reference: LimitDiversionDemandTSMonthlyToRights()

## Limit diversion demand time series (monthly) to diversion rights

**StateMod Command** 

Version 3.09.01, 2010-02-01

The LimitDiversionDemandTSMonthlyToRights () command limits diversion demand time series (monthly) values to the water rights that were in effect at the time of the diversion, based on the appropriation date corresponding to water right administration numbers. The functionality of this command is nearly the same as the LimitDiversionHistoricalTSMonthlyToRights(), except that demands are NOT reset to historical diversion observations, and demands can optionally be limited to only the current rights. For each diversion station being processed, the cumulative rights are determined at each point in time, creating a step-function in CFS units. Very junior water rights with administration numbers greater than or equal to 90000.0000 can be assigned an appropriate date, which is then used to compute an administration number for the check. The water rights must be supplied from a StateMod diversion rights file – they are not taken from rights that may be in memory and the rights used by this command cannot be further modified and written. For boundary purposes during the check, a zero flow condition is imposed at 1800-01-01 and carried forward until a right is found. A summary of the rights is printed to the log file.

If necessary, place set commands after the LimitDiversionDemandTSMonthlyToRights() command so that the set commands will not be impacted by the LimitDiversionDemandTSMonthlyToRights() command.

The water rights switch in the StateMod rights file is handled as follows:

- If the switch is zero, the water right is ignored in processing (it is not used to limit the data).
- If the switch is 1, no adjustments are done to the appropriation date for the water right.
- If the switch is +YYYY (indicating that the right should turn on in the given year):
  - o If the UseOnOffDate parameter is True, the appropriation date for the water right is set to YYYY-01-01 during the limit process.
  - o If the UseOnOffDate parameter is False, the appropriation date from the administration number is used.
- If the switch is -YYYY (indicating that the right should turn off after the given year):
  - o If the UseOnOffDate parameter is True, the appropriation date for the water right is set to (YYYY+1) -01-01 and the decree is set to negative during the limit process.
  - o If the UseOnOffDate parameter is False, the appropriation date from the administration number is used.

If the administration number cannot be converted to an appropriation date, then the water right OnOff switch can be set to a year for each water right and UseOnOffDate=True should be specified.

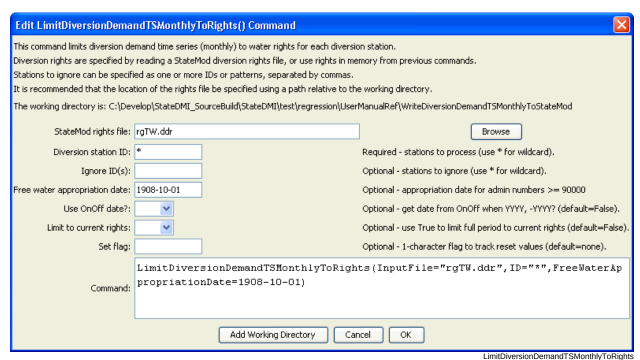
If the sum of the water rights decrees is less than zero, it is reset to zero.

## A summary of the logic is as follows:

For each diversion station (ignored stations are skipped):

- 1. Determine the water rights for the diversion station. If no rights are available, skip the remaining steps.
- 2. Determine the diversion demand time series (monthly). If no time series is available, skip the remaining steps.
- 3. Process the water rights for the diversion station.
  - a. Convert the administration number to appropriation date. Use the same code as the Administration Number Calculator tool in StateView. The prior adjudication date associated with the administration number is ignored. See the explanation above for how the water rights switch is handled.
  - b. Sort the rights according to the Julian day value for the appropriation date.
  - c. If the diversion station has a free water right (those with administration numbers greater than or equal to 90000.0000): If the diversion station has a senior water right, convert the free water right appropriation date to that of the senior water right (therefore the free water right is in effect since the time of the senior right). If the diversion station has no senior water right (it has only free water right[s]), use the appropriation date corresponding to the FreeWaterAppropriationDate parameter described below.
  - d. Add a bounding zero decree for 1800-01-01 for the early period of the step function.
  - e. Generate a step function of sorted dates and decrees using the information described above. These values will be in CFS. Because appropriation dates are used, the sort order may be different from that of the numerical administration number.
  - f. If the LimitToCurrent parameter value is True, discard all but the last value in the step function.
  - g. Because the decrees are in CFS, convert to ACFT, considering the number of days in each month.
- 4. Constrain the monthly time series to the step function, where the step function is defined by a list of dates and decrees, determined from the previous step. If a value in the time series is greater than the step function, set the value to the step function. Because of the conversion from CFS to ACFT, monthly values in the step function will vary.

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



LimitDiversionDemandTSMonthlyToRights() Command Editor

The command syntax is as follows:

LimitDiversionDemandTSMonthlyToRights(Parameter=Value,...)

## **Command Parameters**

Parameter	Description	Default
InputFile	The name of the StateMod diversion rights file, surrounded	None – must be
	by double quotes. The rights in the file are read and are used	specified.
	to constrain the diversion demand time series. The rights are	
	assumed to be sorted by structure.	
ID	A single diversion station identifier to match or a pattern	None – must be
	using wildcards (e.g., 20*).	specified.
IgnoreID	A list of diversion stations to ignore when processing this	Do not ignore
	command. A list of comma-separated values can be	any diversion
	specified, where each value is a single identifier, or a pattern	stations.
The state of the s	using wildcards (similar to ID).	
FreeWater Appropriation	A date to be used for the free water rights found in the rights	The date
Date	file. Free water rights are typically inserted to represent very	corresponding
	junior rights. Rights having an administration number	to an
	greater than or equal to 90000.00000 are assumed to be	administration
	free water rights and will use the specified free water appropriation date when constraining the time series.	number of 0, which is Dec
	appropriation date when constraining the time series.	31, 1849.
UseOnOffDate	If False, the appropriation date is always computed from	False
	the administration number. If True and the value of the	14150
	OnOff switch is YYYY or -YYYY, assign the appropriation	
	date using the switch value (see notes earlier in the	
	command description).	
LimitToCurrent	Indicate whether only the most recent sum of rights should	False
	be used when limiting the rights. This is appropriate when	
	generating the demands for a baseline data set representing	
	current conditions.	
SetFlag	If specified as a single character, data flags will be enabled	No flag is
	for the time series and each set value will be tagged with the	assigned.
	specified character. The flag can then be used later to label	
	graphs, etc. The flag will be appended to existing flags if	
	necessary.	