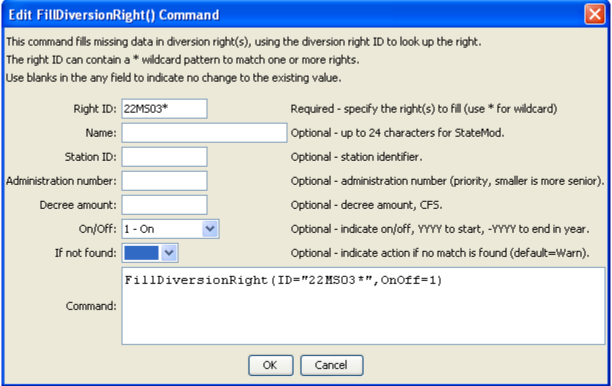
## Command Reference: FillDiversionRight()

## Fill diversion right data

## StateCU and StateMod Command

Version 3.09.00, 2010-01-26

The FillDiversionRight() command fills missing data in existing diversion rights. The following dialog is used to edit the command and illustrates the syntax of the command.



FillDiversionRight() Command Editor

FillDiversionRight

The command syntax is as follows:

FillDiversionRight(Parameter=Value,...)

## **Command Parameters**

Parameter	Description	Default
ID	A single diversion right identifier to	None – must be specified.
	match or a pattern using wildcards	
	(e.g., 20*).	
Name	The name to be assigned for all	If not specified, the original
	matching diversion right identifiers	value will remain.
	with missing name.	
StationID	The diversion station identifier to be	If not specified, the original
	assigned for all matching diversion	value will remain.
	right identifiers with missing	
7.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	diversion station identifier.	70 10 1 1 1 1
AdministrationNumber	The administration number to be	If not specified, the original
	assigned for all matching diversion	value will remain.
	right identifiers with missing	
Decree	administration number.	If you are a second and the second are a
Decree	The water right decree to be assigned	If not specified, the original
	for all matching diversion right	value will remain.
	identifiers with missing administration decree.	
OnOff	The on/off switch to be assigned for	If not specified, the original
	all matching diversion right identifiers	value will remain.
	with missing on/off switch, either 1	value will remain.
	for on or 0 for off, a positive 4-digit	
	year to turn the right on starting in the	
	year, or a negative 4-digit year to turn	
	the right off starting in the year.	
IfNotFound	Used for error handling, one of the	Warn
	following:	
	Fail – generate a failure	
	message if the ID is not matched	
	• Ignore – ignore (don't generate	
	a message) if the ID is not	
	matched	
	Warn – generate a warning	
	message if the ID is not matched	