

---

# Command Reference: ReadReservoirStationsFromNetwork()

Read reservoir station data from a network file

**StateMod Command**  
Version 3.09.01, 2010-02-01

The `ReadReservoirStationsFromNetwork()` command reads a list of reservoir stations from a StateMod network file (XML or older Makenet network file) and defines reservoir stations in memory. The reservoir stations can then be manipulated and output with other commands.

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

**Edit ReadReservoirStationsFromNetwork() Command**

This command reads reservoir station data from StateMod XML network file.  
Reservoir stations indicate locations where water can be stored for use at a later date.  
If the network file is not specified, it is assumed that the network has already been read by the network editor or another command.  
If the network file specified, it is read and will be available to later commands.  
The following station data are set from the network:  
Identifier (station ID)  
River node ID - set to station ID  
Daily ID - set to the nearest downstream streamflow station ID.  
See also the Fill\*FromNetwork() commands to fill missing data.  
It is recommended that the path to the file be specified relative to the working directory.  
The working directory is: C:\Develop\StateDMI\_SourceBuild\StateDMI\test\regression\UserManualRef\FillReservoirStationsFromHydroBase

StateMod network file:

Command:

ReadReservoirStationsFromNetwork

## ReadReservoirStationsFromNetwork() Command Editor

The command syntax is as follows:

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

#### Command Parameters

Parameter	Description	Default
InputFile	The name of the network file to be read.	None – must be specified.