Command Reference: ReadUsgsNwisGroundwater()

Read 1+ time series from the USGS NWIS groundwater web service

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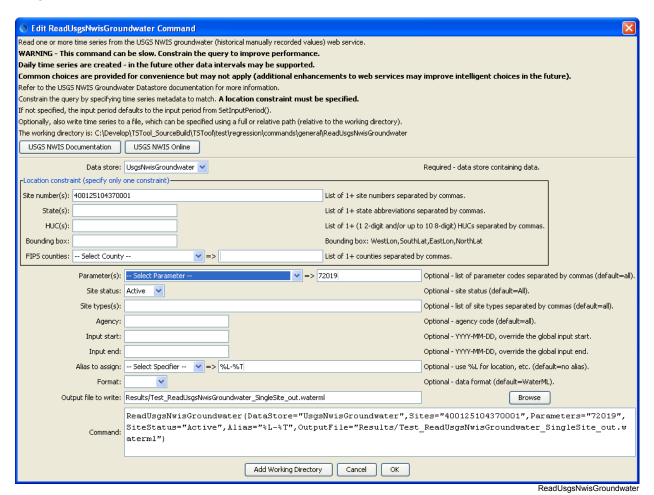
The ReadUsgsNwisGroundwater() command reads one or more time series from the United States Geological Survey (USGS) National Water Information System (NWIS) groundwater web service (see the **UsgsNwisGroundwater Datastore Appendix**). The USGS data are historical manually recorded values and data may be sparse over the full period. The command provides parameters to constrain the web service query and also allows the result to be saved as an output file. For example, if WaterML is chosen as the time series format, a WaterML file can be saved and can be read later using the ReadWaterML() command. See also the WebGet() command, which can be used to retrieve data files from the USGS website.

The USGS NWIS web service allows well and time series data type information to be filtered, both as a convenience and to ensure reasonable web service performance. Many of the choices that are available for limiting queries allow 0+ values to be provided. For example, specifying no requested parameter will return all available parameters for a location. Specifying a list of parameters (separated by commas) will return only the requested parameters.

USGS codes are used in order to generate a unique time series identifier (TSID). For example, the TSID data type is formed from the parameter code. The numerical codes currently are used to ensure uniqueness but in the future the string name may be allowed as an option. In order to have more human-friendly identifiers for time series, one strategy is to request only a specific parameter and then use the alias to specify a text equivalent to the numeric codes. For example, specify Parameters=72019 (for depth to water level) and assign the alias with Alias=%L.WaterLevel.

Although the NWIS groundwater web service may return date/times with precision to minute, this command treats all data as daily values and returns a daily time series. The daily interval time series therefore may have many missing values, but often is easier to process with other TSTool commands. In the future, the command may be updated to allow the option of returning other data intervals, including irregular (which would have only non-missing values but typically must be converted to a regular interval to use with other commands).

The following dialog is used to edit the command and illustrates the syntax. Some choices are provided as a convenience. However, full listing of choices (such as all the thousands of wells that are available) is not provided due to performance issues. Additional query features will be enabled as web service integration is enhanced.



ReadUsgsNwisGroundwater() Command Editor

The command syntax is as follows:

ReadUsgsNwisGroundwater(Parameter=Value,...)

Command Parameters

Parameter	Description	Default
Sites	A list of site numbers to read, separated by commas.	None – one of the locational parameters must be provided to constrain the query.
States	A list of state codes (e.g., AL), separated by commas.	None – see above.
HUCs	A list of hydrologic unit codes, separated by commas. See the limitations on the NWIS site for more information.	None – see above.
BoundingBox	A bounding box consisting of west longitude, south latitude, east longitude, and north latitude, separated by spaces. Longitudes in the western hemisphere are negative.	None – see above.
Counties	A list of Federal Information Processing Standards (FIPS) county codes, separated by commas.	None – see above.
Parameters	Data parameter codes for the stations (e.g., 72019 for depth to water level), separated by commas.	All available parameters are returned.
SiteStatus	 Filter for stations, one of: All – all stations are returned Active – only active stations are returned Inactive – only inactive stations are returned 	All
SiteTypes	Site types to return, separated by commas.	All available site types are returned.
Agency	Agency code to return (e.g., USGS).	All available agencies are returned.
InputStart	The start of the period to read data – specify if the period should be different from the global query period.	Use the global query period.
InputEnd	The end of the period to read data – specify if the period should be different from the global query period.	Use the global query period.
Alias	The alias to assign to the time series, as a literal string or using the special formatting characters listed by the command editor. The alias is a short identifier used by other commands to locate time series for processing, as an alternative to the time series identifier (TSID).	None – must be specified.

Parameter	Description	Default
Format	The data format for output, one of:	WaterML
	• JSON – JavaScript Object Notation	
	(currently used only for downloads	
	but will not result in time series in	
	TSTool)	
	• RDB – tab-delimited format (also see	
	ReadUsgsNwisRDB() command;	
	currently used only for downloads	
	but will not result in time series in	
	TSTool).	
	• WaterML - XML format (also see	
	the ReadWaterML() command).	
OutputFile	The name of the output file to create.	No output file will be created.
	The path to the file can be absolute or	
	relative to the working directory.	