Command Reference: ReadHydroBase()

Read time series from a HydroBase database

Version 10.12.00, 2012-09-27

The ReadHydroBase () command reads one or more time series from the HydroBase database (see the **HydroBase Datastore Appendix**). It is designed to utilize query criteria to process large numbers of time series, for example for a specific water district and data type.

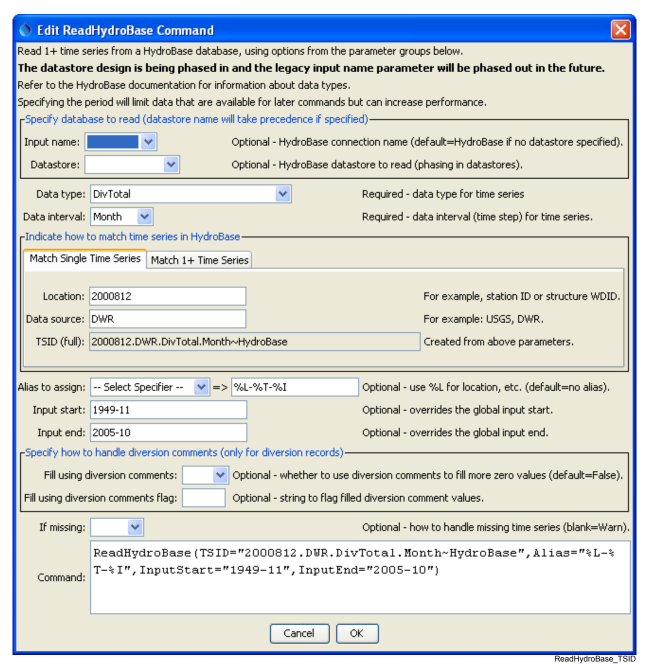
The **Data type**, **Data interval**, and **Where** command parameters and input fields are similar to those from the main TSTool interface. However, whereas the main TSTool interface first requires a query to find the matching time series list and then an interactive select for specific time series identifiers, the ReadHydroBase() command reads the time series list and the corresponding data for the time series. This can greatly shorten command files and simplify command logic, especially when processing many time series.

The command supports the old-style input name selection (which corresponds to selecting HydroBase via the TSTool login dialog) and the new-style datastore convention (which corresponds to datastore configuration files). In the future, support for the input name may be phased out; however, this will require resolving how the HydroBase selection dialog is migrated to support datastores. Consequently, both approaches are currently supported during the transition.

Time series corresponding to diversion records, which also include observations for reservoirs and wells, are handled as follows:

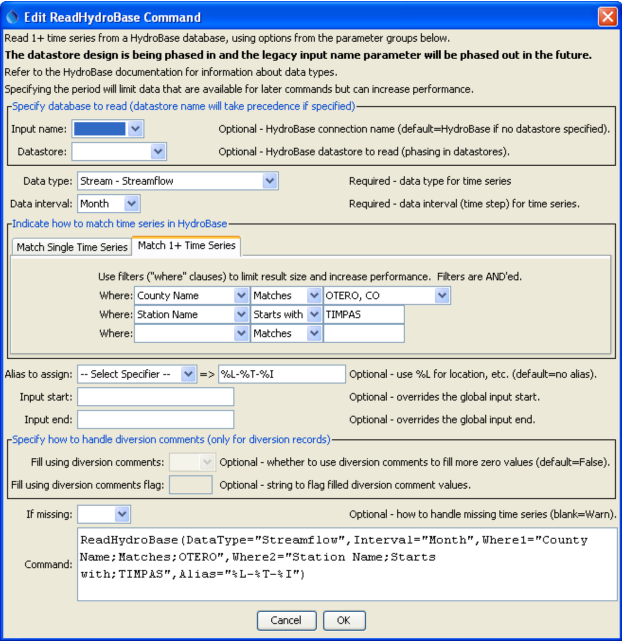
- 1. Daily diversion (DivTotal and DivClass) and reservoir release (RelTotal and RelClass) time series have their values automatically carried forward to fill data within irrigation years (November to October). HydroBase only stores full months of daily diversion record data when non-zero observations or non-zero filled values occur in a month. Therefore, this filling action should only provide additional zero values in an irrigation year where a diversion or release was recorded. Irrigation years with no observations remain as missing after the read.
- 2. Daily, monthly, and yearly diversion and reservoir release time series optionally can be filled by the ReadHydroBase() command using diversion comments, which indicate when irritation years should be treated as missing. See the FillUsingDivComments parameter below. Note that diversion comments should not conflict with more detailed records and provide additional information. The separate FillUsingDivComments() command also is available for filling but may be phased out in the future.
- 3. It also may be appropriate to use infrequent data types (IDivTotal, IDivClass, IRelTotal, and IRelClass) to supply data; however, because such values typically are annual values, additional decisions must be made for how to distribute the values to monthly and daily time series. These data, if available, are not automatically folded into the diversion records by TSTool.
- 4. See the FillHistMonthAverage(), FillPattern(), and other commands, which can be used to fill (estimate) values in data gaps after the initial time series are read.

The following dialog is used to edit the command and illustrates the syntax for the command. Two options are available for matching time series, based on historical software requirements. The following example illustrates how to read a single time series by specifying the time series identifier. This approach is essentially equivalent to using the ReadTimeSeries() command but offers HydroBase-specific parameters such as FillUsingDivComments, which are not available in the more general ReadTimeSeries() command.



ReadHydroBase() Command Editor to Read a Single Time Series

The following figure illustrates how to query multiple time series.



ReadHydroBase() Command Editor to Read Multiple Time Series

ReadHydroBase_Multiple

The command syntax is as follows:

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

The following older command syntax is updated to the above syntax when a command file is read:

```
TS Alias = ReadHydroBase(Parameter=Value,...)
```

Command Parameters

Parameter	Description	Default
InputName	The HydroBase database connection input name to use for the	Use the default
	database connection, as initialized by the	HydroBase
	OpenHydroBase () command or the HydroBase login dialog	connection.
	shown when TSTool starts. When using this approach the TSID will	
	end in ~HydroBase~InputName. The input name approach for	
	specifying a HydroBase database connection may be phased out in	
	the future in favor of the datastore approach.	
DataStore	The HydroBase datastore name to use for the database connection, as	Use the default
	per datastore configuration files (see HydroBase Datastore	(legacy
	appendix). When using this approach the TSID will end in	InputName)
	~DataStore. The datastore approach is being phased in as a more	HydroBase
	flexible design. Configuring a datastore with name HydroBase will	connection, if
	take precedence over InputName=HydroBase.	available.
DataType	The data type to be queried, as documented in the HydroBase	None – must be
	Datastore appendix.	specified.
Interval	The data interval for the time series, as documented in the	None – must be
	HydroBase Datastore appendix (e.g. Day, Month, Year),	specified.
	consistent with the DataType selection.	
TSID	When reading a single time series, the time series identifier to read.	Use WhereN
	If specified, this parameter will override the WhereN parameters.	parameters to
		read multiple
		time series.
WhereN	When reading 1+ time series, the "where" clauses to be applied. The	If not specified,
	filters matche the values in the Where fields in the command editor	the query will
	dialog and the TSTool main interface. The parameters should be	not be limited
	named Where1, Where2, etc., with a gap resulting in the remaining	and very large
	items being ignored. The format of each value is:	numbers of time
		series may be
	"Item; Operator; Value"	queried.
	Where Item indicates a data field to be filtered on, Operator is	
	the type of constraint, and Value is the value to be checked when	
	querying.	
Alias	The alias to assign to the time series, as a literal string or using the	None – must be
	special formatting characters listed by the command editor. The alias	specified.
	is a short identifier used by other commands to locate time series for	
	processing, as an alternative to the time series identifier (TSID).	
InputStart	Start of the period to query, specified as a date/time with a precision	Read all
	that matches the requested data interval.	available data.
InputEnd	End of the period to query, specified as a date/time with a precision	Read all
	that matches the requested data interval.	available data.
FillUsing	Indicate whether to fill diversion and reservoir release time series	False
DivComments	using diversion comments.	37.00
FillUsing	If specified as a single character, data flags will be enabled for the	No flag is
DivComments	time series and each filled value will be tagged with the specified	assigned.
Flag	character. The flag can then be used later to label graphs, etc. The	
	flag will be appended to existing flags if necessary.	

Parameter	Description	Default
IfMissing	Indicate the action to be taken if the requested time series is missing,	Warn
	one of:	
	• Ignore – ignore the time series (do not warn and the time series	
	will not be available)	
	Warn – generate a failure for the command	

A sample command file is as follows (read all reservoir releases to structure 0300905):

```
ReadHydroBase(DataType="DivClass",Interval="Day",
Where1="District;Equals;3",
Where2="Structure ID;Equals;905",Where3="SFUT;Contains;s:2")
```

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