Appendix: Colorado Water HydroBase Guest (ColoradoWaterHBGuest) Data Store

2012-05-04

Overview

The State of Colorado's HydroBase database is the primary database for water data in Colorado. However, using the HydroBase input type in TSTool (see the **HydroBase Input Type** appendix) requires a direct connection to the database, and a local installation of the database may not be available. The ColoradoWaterHBGuest data store provides internet web service access to historical data and is described here:

http://cdss.state.co.us/DNN/ViewData/WebServices/tabid/90/Default.aspx

Although the above web service provides many data types, the ColoradoWaterHBGuest data store currently only supports accessing diversion totals on day, month, and year interval. Support for additional data types is envisioned in the future.

The ColoradoWaterSMS data store (see the **Colorado Water SMS Data Store** appendix) provides access to real-time data using a web service.

ColoradoWaterHBGuest Web Service and Standard Time Series Properties

The standard time series identifier format for ColoradoWaterHBGuest time series is of the form:

Location.DataSource.DataType.Interval~DataStoreName

The meaning of the parts is as follows:

- The Location is set to the State of Colorado's water district identifier (WDID) for structures.
- The DataSource is set to the providing agency (e.g., DWR for diversion data).
- The DataType is set to the "measurement type" described in the State's web service documentation (e.g., DivTotal for total diversions through a structure). Refer to the **HydroBase Input Type** appendix for a full list of time series data available in HydroBase.
- Interval is Day, Month, or Year, as requested. The interval string is converted from HydroBase conventions of Daily and Annual (monthly and annual diversion data are stored together in HydroBase and are identified as Annual data).
- The data store name (ColoradoWaterHBGuest by default) indicates that the data are being read from the ColoradoWaterHBGuest web service.

Limitations

The following limitations of the web service may impact users of the data.

• Data type – only the DivTotal data type has been implemented. Additional data types will be supported in the future.

- Time series metadata some metadata such as units and measurement counts currently are not available from the web service. This information will be displayed as blank in the time series listing.
- Performance time series metadata (lists of location/data type/interval combinations) are retrievable from the web service by water district, water division, and single entry. In order for TSTool to provide the user with "drill down" capability starting with a full list of available data, it is necessary to request blocks of data from the web service. However, requesting too large a block results in performance problems due to the bandwidth necessary to transmit data across the network. Consequently, TSTool utilizes caching to store lists of time series metadata, grouped by water district, data type, and interval. The cache is populated based on user requests. Consequently, the first time that data are requested for a district, performance will be slower while the data are retrieved. Subsequent listing of the time series should be fast. Time series data are not currently cached and therefore there may be noticeable slowing for large queries. Additional optimization of data transfer will be evaluated as web service use increases.

Data Store Configuration File

A data store is configured by enabling ColoradoWaterHBGuest data stores in the main *TSTool.cfg* configuration file, and creating a data store configuration file for each data store connection. Configurations are processed at software startup. An example of the TSTool configuration file is shown below. Multiple data stores can be defined using the <code>[DataStore:DataStoreName]</code> syntax. For ColoradoWaterHBGuest, this would allow, for example, accessing different versions of the web services.

```
# Configuration file for TSTool
[TSTool]

ColoradoWaterHBGuestEnabled = true

# Data store for Colorado Water SMS web service (active if ColoradoWaterHBGuestEnabled=true above)
[DataStore:ColoradoWaterHBGuest]

ConfigFile = "ColoradoWaterHBGuest.cfg"
```

TSTool Configuration File with ColoradWaterHBGuest Data Store Properties

Properties for each data store are specified in an accompanying configuration file described below.

The following illustrates the ColoradoWaterHBGuest data store configuration file format, which in this example is located in the same folder as the TSTool configuration file and configures a data store named "ColoradoWaterHBGuest".

```
# Configuration information for "ColoradoWaterHBGuest" web service data store.
# Properties are:
#
# The user will see the following when interacting with the data store:
#
# Name - data store identifier used in applications, for example as the
# input type information for time series identifiers (usually a short string)
# Description - data store description for reports and user interfaces (short phrase)
# ServiceRootURI - web service root URI, including the server name and root path

Type = "ColoradoWaterHBGuestDataStore"
Name = "ColoradoWaterHBGuest"
Description = "Colorado HydroBase Guest Web Service"
ServiceRootURI = "http://www.dwr.state.co.us/HBGuest/HBGuestWebService.asmx?WSDL"
```

ColoradoWaterHBGuest Data Store Configuration File