Appendix: UsgsNwisDaily – USGS NWIS Daily Value Web Service Data Store

2012-03-22

Overview

The UsgsNwisDaily data store corresponds to the United States Geological Survey (USGS) National Water Information System (NWIS) Daily Values web service, as described on the following page:

http://waterservices.usgs.gov/rest/DV-Service.html

The following online query page is available for interactive queries:

http://waterservices.usgs.gov/rest/DV-Test-Tool.html

Although the USGS NWIS services are largely compatible with TSTool conventions, there are a number of limitations, which are discussed below.

The NWIS web service allows data to be retrieved as JavaScript Object Notation (JSON), tab-delimited (RDB), or WaterML 1.1. Each of these formats has features and limitations that are discussed in more detail in other documentation. The UsgsNwisDaily data store is used with the ReadUsgsNwisDaily() command and the files saved by the command are used with the ReadUsgsNwisRdb() and ReadWaterML() commands.

USGS NWIS and Standard Time Series Properties

The standard time series identifier for USGS NWIS time series in TSTool is of the form:

Location.DataSource.DataType.Interval~DataStoreName

More specifically, the identifier adheres to the following convention:

SiteNum.AgencyCode.ParameterCode-StatisticCode.Day~DataStoreName

where identifier parts are described as follows:

- The SiteNum corresponds to a USGS site. The NWIS Mapper (http://wdr.water.usgs.gov/nwisgmap/), USGS Site Inventory (http://waterdata.usgs.gov/nwis/inventory) and other published information from the USGS can be used to determine site numbers.
- AgencyCode can be blank for USGS sites or is specified from the following list (for example, use USGS for the code):
 - http://nwis.waterdata.usgs.gov/nwis/help/?read_file=nwis_agency_codes&format=table
- ParameterCode is taken from the parameter list available from the following list:
 http://nwis.waterdata.usgs.gov/usa/nwis/pmcodes

 Ideally a parameter name could be used; however, the list of parameters is extensive, descriptions may change, and special characters like the period are used in descriptions and would interfere with the TSID convention. Consequently, a concise unique parameter name is not readily

- apparent, and the initial implementation uses the numerical parameter code. In the future, the text name may be allowed and a prefix may be used to indicate whether a code or name is used.
- StatisticCode and StatisticName are taken from the list of supported statistics: http://waterservices.usgs.gov/rest/USGS-DV-Service.html
 Currently TSTool uses StatisticCode rather than StatisticName. In the future, the text name may be allowed and a prefix may be used to indicate whether a code or name is used
- Interval defaults to Day.
- DataStoreName is the user-defined data store name from the configuration information.
- Data units are taken from the following:
 - o WaterML unitCode in variable element
- Missing numerical values are internally represented as NaN and are assigned to any date/times in the period that do not have values.
 - o WaterML noDataValue in variable element is checked and matching data values are handled as missing
- Data value flags, if encountered, are retained in the time series. However, because the USGS uses "A" for approved, it may be necessary to ignore this flag so that other flags stand out more when visualized.
- Data value qualifiers definitions are saved with time series and are available to use in time series visualization as flag definitions

Limitations

USGS NWIS data store limitations relative to TSTool standard features are as follows:

- Interpretation of USGS data is limited by WaterML limitations, as follows:
 - WaterML files from NWIS do not indicate the interval of the data. Day can be assumed for the daily values web service; however, trying to read the WaterML file later will require that the interval is specified.
 - Some of the descriptions contain units, which may lead to confusion if time series are processed into different units.
- The USGS web services does not allow for all historical data to be returned. Specifying no period returns only the most recent value. Start and end dates must be specified to retrieve a longer period; however, there is no way to request the entire available period. Consequently, users must request a period of interest for their analysis and the browsing features of TSTool cannot list the available period (because doing so would require querying all data, which would be very slow).

Data Store Configuration File

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

```
# Configuration file for TSTool
[TSTool]
UsgsNwisDailyEnabled = true
# Startup data stores (note that data store name in config file takes precedence)
```

```
[DataStore:UsgsNwisDaily]
ConfigFile = "UsgsNwisDaily.cfg"
```

TSTool Configuration File with UsgsNwisDaily Data Store Properties

Properties for each data store are specified in an accompanying data store configuration file (see below), which in the following example is located in the same folder as the TSTool configuration file and configures a data store named "UsgsNwisDaily".

```
Configuration information for "UsgsNwisDaily" data store.
# Properties are:
# The user will see the following when interacting with the data store:
# Type - UsgsNwisDailyDataStore (required as indicated)
# 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)
 Enabled - whether the data store is enabled (default=True)
# The following are specific to the USGS NWIS daily data store:
# ServiceRootURI - web service root URI, including the server name and root path
# ServiceAPIDocumentationURI - web service API documentation URI, describing
      the syntax, input, and output
 ServiceOnlineURI - web service interactive page to query data, typically
      "drill down" or form based
Type = "UsqsNwisDailyDataStore"
Name = "UsgsNwisDaily"
Description = "USGS NWIS Daily Value Web Service"
Enabled = True
ServiceRootURI = "http://waterservices.usgs.gov/nwis/dv"
ServiceAPIDocumentationURI = "http://waterservices.usgs.gov/rest/DV-Service.html"
ServiceOnlineURI = "http://waterservices.usgs.gov/rest/DV-Test-Tool.html"
```

UsgsNwisDaily Data Store Configuration File

UsgsNwisDaily Data Store	
	This page is intentionally blank.