Appendix: HydroJSON Input Type

2015-08-25

# Overview

The HydroJSON time series format is designed to facilitate exchange of time series data. The file format specification and additional information are available on the following website:

https://github.com/gunnarleffler/hydroJSON

HydroJSON can be written by the TSTool WriteTimeSeriesToHydroJSON() command but currently cannot be browsed within TSTool. An overview of the format from the TSTool perspective is as follows:

* The file follows standard JSON conventions. Nice formatting of the file is provided as an option by TSTool; however, for web data exchange formatting is typically minimized to improve performance.
* JSON does not allow comments. Refer to the specification to understand the data format.
* Many HydroJSON data properties in the specification do not directly translate to internal time series properties. Therefore software must translate. For example, the TSTool WriteTimeSeriesToHydroJSON() command provides features to map internal time series data to the HydroJSON specification.
* The data are organized by stations first, and then time series within the stations.

# HydroJSON Files and Standard Time Series Properties

This section is important when reading HydroJSON files. Currently TSTool does not provide a ReadTimeSeriesFromHydroJSON() command. Additional detail will be added in the future.

The standard time series identifier for HydroJSON files is as follows:

Location.DataSource.DataType.Interval.Scenario~DateValue~PathToFile.

# Limitations

HydroJSON files have the following limitations:

* Need to understand the specification better in order to document limitations.
* Should the HydroJSON version number be included in the file?

# Format Versions

Changes to the HydroJSON specification are provided on the GitHub repository:

https://github.com/gunnarleffler/hydroJSON/blob/master/CHANGELOG.md

# Examples

The following is an example file for day interval data. Highlights indicate questions that need to be resolved in the TSTool implementation of the format. The TSTool implementation attempted to follow the standard illustrated in the following link, but some things are not fully explained:

https://github.com/gunnarleffler/hydroJSON/blob/master/hydroJSON.json

|  |
| --- |
| {  "stationList": [  {  "name": "abei",  "responsibility": "noaa",  "coordinates": {  "latitude": 42.953333,  "longitude": -112.82667,  "datum": ""  },  "huc": "",  "elevation": {  "value": 1341.0,  "accuracy": 0.0,  "datum": "m",  "method": "agrimet\_map"  },  "timezone": "US/Mountain",  "tz\_offset": "",  "time\_format": "",  "active\_flag": "",  "location\_type": "agrimet",  "timeseries": [  {  "tsid": "abei.PN.sr.Day",  "values": [  {  "timestamp": "2014-06-10",  "value": 784.82,  "quality": ""  },  ],  "site\_quality": [],  "hash": "",  "quality\_type": "",  "parameter": "mm",  "duration": "",  "interval": "",  "units": "degF",  "count": 435,  "min\_value": -6.03,  "max\_value": 80.17,  "start\_timestamp": "2014-06-10",  "end\_timestamp": "2015-08-18"  }  ]  }  ]  } |