HYDROLOGY OF

JACOB’S WELL SPRING

A tutorial for using HydroDesktop to discover and access water data

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INTRODUCTION

CUAHSI-HIS enables sharing of water data
The Consortium of Universities for the Advancement of Hydrologic Science, Inc. (CUAHSI) Hydrologic Information Systems project (CUAHSI-HIS) has devoted itself to improving access to time series of water data. Towards that end, CUAHSI-HIS has developed standards for sharing data that make it easier to ask for water data and interpret what comes back from a given data source. CUAHSI-HIS also maintains a catalog of data available from organizations that use CUAHSI-HIS standards, essentially serving as a search engine for water data. The result is a universal mechanism for accessing time series data, greatly simplifying the typically laborious task of getting the data you need to do your analysis. But how do people who are unfamiliar with CUAHSI-HIS standards use this system? That’s where HydroDesktop comes in.

HydroDesktop uses CUAHSI-HIS to help you find water data
HydroDesktop is a free and open source Geographic Information Systems (GIS) application that helps you discover, use, and manage hydrologic time series data published with CUAHSI-HIS. It handles the details of how to work with CUAHSI-HIS so that you don’t have to. HydroDesktop includes data query, download, visualization, graphing, analysis and modeling capabilities. The result is a spatially-enabled system that facilitates the aggregation of observational data describing the water environment.

Let’s use HydroDesktop to learn about Jacob’s Well Spring
This document presents an exercise that shows how to use HydroDesktop to find water data for Jacob’s Well Spring in Texas. With some simple analysis, you will compare characteristics of this groundwater-dominated system with those of a nearby river. During the exercise, you will learn about some of the most commonly-used tools in HydroDesktop.

Related Links:
CUAHSI Hydrologic Information System - http://his.cuahsi.org/

ABOUT JACOB’S WELL SPRING

The underwater cave known as Jacob’s Well emerges in Hays County, Texas, at Jacob’s Well Spring where it serves as one of the primary sources of water for Cypress Creek, which later flows into the Blanco River. The clear, crisp water cools down many Texans as it moves through the Blue Hole swimming area near Wimberley, Texas. This karst spring has been impacted in recent years by development in Hays County and increasing demands on the Middle Trinity Aquifer (Davidson, 2008).
In 2005, a monitoring station was installed at Jacob’s Well Spring 18 meters below the ground surface, reporting flow and temperature conditions at 15-minute intervals. The data for this station are accessible via the US Geological Survey’s National Water Information System (USGS NWIS).

Figure 1 Jacob’s Well Spring (San Marcos Local News, 2009)

Figure 2 Cross-sectional diagram of Jacob’s Well (Davidson, 2008)
For more information about the spring, please read the 2008 Masters thesis of Sarah Cain Davidson from The University of Texas at Austin.

**Goals and Objectives**

The goal of this exercise is to introduce you to the tools and functions available in HydroDesktop that allow you to search for and synthesize hydrologic time series data in an area of interest. This exercise will teach you how to find and obtain data for Jacob’s Well Spring in Texas and compare data characteristics using the analysis capabilities of HydroDesktop.

Objectives for this exercise include:

- Find streamflow and temperature data for Jacob’s Well Spring in Texas.
- Identify useful time series and download them.
- Visualize time series data in graphs.
- Export time series data for use in other programs.

**Computer and Data Requirements**

At the time of this writing, HydroDesktop is still in beta stages, and thus changes are made frequently to fix bugs and enhance the software. Therefore, it is recommended that you install the version of HydroDesktop that was used to prepare this exercise: **Version 1.1 Beta 322**. This version is only compatible with a Windows operating system such as **Windows XP or Windows 7**. You will also need an Internet connection since you will be accessing online resources to download time series data.

To install HydroDesktop:

1. In a Web browser, navigate to [http://his.cuahsi.org/](http://his.cuahsi.org/).
2. Point to the **Components** tab. In the menu that opens, click **HydroDesktop**.
3. Click the **Download HydroDesktop** link.
4. Save and run the installer, accepting all defaults. The installer will guide you through the rest.

This document contains an advanced section after the conclusion of the main exercise. This section uses a software environment called R to analyze time series data. If you want to execute the procedure in the advanced section, you will need to install R. Instructions are in the advanced section.

### Participating in the Open Source Community

HydroDesktop is an open source product, which means that anyone can see the source code used to create the program and contribute to its development. Even if you aren’t a programmer, you can still participate in the discussion forums and post bugs or feature requests in the issue tracker.

The home for HydroDesktop is on CodePlex, a Web site for open source software. To add to the discussions or post a bug, you must first register for your free CodePlex account. Once you have a CodePlex account, you can log in at [http://hydrodesktop.codeplex.com/](http://hydrodesktop.codeplex.com/) and start contributing. The community is really what drives open source software development, so this is an exciting opportunity to make your voice heard.

You are encouraged to provide feedback on any issue or problem you may encounter throughout this exercise. Feel free to utilize online resources such as the issue tracker on the HydroDesktop Web site when providing feedback. In this exercise you’ll learn how to access these resources directly through HydroDesktop.
Suppose you live in Hays County in Texas, and for years you have enjoyed taking a dip in the Blue Hole swimming area along Cypress Creek during hot Texas summers. As population growth and increased groundwater pumping threaten Jacob’s Well Spring, the primary source of water for Cypress Creek, you decide to learn more about this valuable resource. In this exercise, you’ll use HydroDesktop to find temperature data and see how it compares to a nearby river.

**IMPORTANT**
At the time of this writing, HydroDesktop is still in the beta stages of software development and thus still contains bugs. We are working hard to fix these bugs, but you may want to closely and carefully follow the exercise procedure in the mean time in order to minimize bugs encountered.

**GETTING TO KNOW HYDRODESKTOP**

Let’s open HydroDesktop and get to know its user interface.

1. Open HydroDesktop (Start | All Programs | CUAHSI HIS | HydroDesktop | HydroDesktop).
2. Take a moment to explore the user interface.

As you can see, HydroDesktop looks much like a typical GIS interface. It supports complex layer symbologies, access to online map services, and custom programmed tools and plugins. It even comes with some basemap shapefile data which are already added to the map. What sets HydroDesktop apart from other GIS applications, is the ability to query for hydrologic time series data.

Notice that HydroDesktop presents many of its controls on a ribbon, much like modern versions of Microsoft Office. The ribbon is organized into tabs which contain groups of buttons and tools. There is also an orb for accessing basic functions like saving and printing.
If you have comments or issues as you work through this exercise, you can find helpful resources on the Help tab. The buttons on this tab let you view documentation, jump to the discussion forums or issue tracker, email for help, or submit a comment.

3. Click the Help tab in the ribbon to view the buttons available on that tab.
4. Click the Issues button to open the issue tracker on the HydroDesktop Web site.

HydroDesktop manages your work within *projects*. A HydroDesktop project file (.hdprj) contains information about what geospatial layers you have in your map and how those layers are symbolized. These layers are stored in shapefiles, a widely available GIS data format. The shapefiles such as state boundaries that are included with HydroDesktop are located in its installation folder, e.g., C:\Program Files\CUAHSI HIS\HydroDesktop\maps\BaseData-MercatorSphere.

The HydroDesktop project file also connects your work to a database (.sqlite file) where temporal data are stored. This is where the time series data that you download through HydroDesktop is saved. A relational database is much more efficient at storing time series data than shapefiles, and HydroDesktop uses a free database called SQLite for this purpose.

You can create projects to organize your work, and you can save the project so that you can open it again later. When you first open HydroDesktop, it sets up a clean map and loads the default system database. In order to better manage the work in this exercise, you will create a new project and database.

**To create a new project and database:**

1. Click the HydroDesktop Orb button.
2. In the Orb menu, click New Project.

![Creating a New Project](image)

3. Choose a location to save your project such as your desktop.
4. Name the project “Jacob’s Well Spring” and then click Save.

HydroDesktop will notify you that the project was created successfully. The text in the title bar of the HydroDesktop window should now include the name of your project. HydroDesktop has also created a database for your project named “Jacob’s Well Spring.sqlite.” This database is saved in the same location as your project file.

You are now ready to work within your newly created project and database. To save your project after performing some work, click on the Save Project button in the Orb menu. To open a project, click on the Open Project button in the Orb menu.
SEARCHING FOR HYDROLOGIC DATA

When searching for data in HydroDesktop, you can specify the following filters: region of interest, time period of interest, data source and variables of interest. HydroDesktop then searches the CUAHSI-HIS national catalog of known time series data to find locations of time series that match your search. Locations of time series data that match your search are presented in the map. These results include information that HydroDesktop can use to connect to each individual data provider for data access. You can further filter the results and then choose which data you want to actually download and store in your database.

When you save data to your database, it is stored as a theme. A theme is a collection of hydrologic time series data that share a common relationship. A theme can be anything from a geographic space (e.g., Texas, Colorado) to a hydrologic event (e.g., flood, hurricane) to a combination of both (e.g., Texas Flood). Simply put, a theme organizes a collection of related time series. HydroDesktop can save data to a new theme or append data to an existing theme. The workflow for finding data and saving it to a theme is shown in Figure 7.

Start

Select Region (where) → Select Time Period (when) → Select Service(s) (who)

Select Variable(s) (what) → Filter Results → Save Theme

End

Figure 7 Workflow for Searching for Hydrologic Data

In this exercise, you will locate streamflow and temperature data for one water year near Jacob’s Well Spring. The county boundary for Hays County is included in the U.S. Counties layer that is already in the map. You’ll use this boundary to restrict the area being searched.

1. Click the Home tab in the ribbon to activate it.
2. In the Search Panel on the right, under the Area tab, choose U.S. Counties in the list of Active Layers. The map zooms to the extent of this layer while the Search Panel shows the fields in this layer.
3. Under Select Search Parameter, scroll through the names until you find Hays, TX. Click Hays, TX to select it. The map zooms to the county and highlights it in blue.
Tip
As you build your query, the current search parameters are shown in the Search Summary at the bottom of the Search Panel. To give yourself more room to work, you can hide the Search Summary by clicking the Hide Search Summary button. Click the button again to show the Search Summary once it is hidden.

To get a better sense of spatial context, you can display online basemaps from ESRI, Bing, and OpenStreetMap. These are beautiful cartographic maps cached at multiple scales which are accessed in real time as you move around in the HydroDesktop map. For this exercise, you will enable the ESRI Hydro Basemap. This map shows rivers and watershed boundaries in the USA.

4. On the Home tab in the ribbon, find the Online Basemap group. Click the drop down list of basemaps and choose ESRI Hydro Base Map.
5. Click Enable Basemap.

In addition to providing spatial context, you can see that this basemap can help you produce a more aesthetically pleasing printed map.

Next you will tell HydroDesktop the date range of time series that you want. For this exercise, search for data available in the 2010 water year (i.e., 10/1/2009 to 9/30/2010).
6. In the Search Panel, click the Options tab to activate it.
7. Specify a Start Date of 10/1/2009 and an End Date of 9/30/2010. You can click and type the numbers in directly, or you can click the drop down arrow next to the date to open an interactive calendar.

**Tip**

On the Options tab, you can also select specific Web services (i.e., data sources) to query. The default is to search all Web services.

Next you will tell HydroDesktop what hydrologic variables you want. To help you in this regard, HydroDesktop employs a list of official CUAHSI-HIS keywords for hydrologic variables. Data providers use this list when registering with CUAHSI-HIS. This is a lot easier than typing whatever term the data provider may be using internally. For example, the USGS uses the term “00060” to describe streamflow.

8. In the Search Panel, click the Keywords tab to activate it.
9. Start typing “streamflow” in the Keywords text box. The list of keywords automatically selects keywords that match your search.
10. Click Streamflow in the list of keywords.

![Figure 10 Choosing a Hydrologic Variable Keyword to Search](image)

When you click Streamflow, the keyword list automatically jumps to the term “Discharge, stream.” It just so happens that “Discharge, stream” is the official keyword for what we think of as streamflow. However, the keyword list also includes synonyms like “streamflow” to make it easier to find the variable you’re after. To the right of the keyword list, you can see where stream discharge fits within the overall hierarchy of hydrologic variables.

Now that you’ve identified the right keyword, you’ll tell HydroDesktop to add that keyword to the list of variables for which it will search.

11. In the Search Panel, Click the Add button to add “Discharge, stream” into the Selected Keywords box.

Now you will repeat the process to add the water temperature keyword.
12. In the Keywords text box, start typing “temperature.”
13. Click Temperature, water in the list of keywords.
14. In the Search Panel, click the Add button to add “Temperature, water” into the Selected Keywords box.

With search parameters set, you will now tell HydroDesktop to run the search for data.

15. In the Search Panel, click Run Search.

When you run a search, HydroDesktop asks the CUAHSI-HIS national catalog for descriptions of time series that match your search criteria. At this point, your software is using a remote online resource and bringing back data to display in your map. After HydroDesktop has finished searching for time series, it displays the locations of time series that fit your search in a map layer called “Search Results.” Note that there will be several “dots” at a single location in the map if the site represented by a given dot measures more than one time series that matches your search. In other words, each dot in the map represents a time series of data. Different symbols for the dots indicate different data sources.

![Figure 11 Locations of Streamflow and Water Temperature Observations in Hays County, TX](image)

While the search may have seemed fast, remember that your map is only showing where time series of interest are located, and that you haven’t actually downloaded any time series values yet. Now you can begin to refine these search results to locate time series that you actually want to download and save to your database.

**SELECTING DATA FOR DOWNLOAD**

For this exercise, you will work with the sites and variables shown in Table 1. You will select the features that represent these time series so that HydroDesktop knows which time series you want to download. These time series are located at or near Jacob’s Well Spring.
To select time series for download:

1. In the **Map Contents** on the left, right-click on the **Search Results** layer name and click **View Attributes**.

   ![Figure 12 Viewing the Search Results Layer Attributes](image)

The Attribute Table Editor opens showing you descriptions of time series in the Search Results layer. You can scroll through the table and resize fields to see the information. Some key fields to note are:

- **DataSource** – The search results include time series from different Web services, as indicated by the abbreviation for the service in this field.
- **SiteName** – The name of the monitoring point where the time series is recorded.
- **VarName** – The name of the variable represented by the time series.
- **DataType** – Some sites report several statistics of data. For example, at Jacob’s Well Spring, you can find minimum, maximum, and average streamflow values computed on daily time step.
- **StartDate, EndDate, ValueCount** – These fields give you sense of the overall period of record for a time series and the number of values for its entire period of record.

As indicated in Table 1, you will focus on average streamflow and temperature for Jacob’s Well Spring, and you’ll also choose a couple of time series from nearby sites for comparison. Since the period of interest is one water year, you’ll choose time series from the US Geological Survey’s NWISDV service, which provides data on a daily time step. That is a decent temporal resolution for initial explorations of the data.

2. In the **Attribute Table Editor**, use the values in the **DataSource**, **SiteName** and **VarName** fields to locate rows that match the values in Table 1. While holding down the CTRL key, left click on these rows to select them.
Tip
To help you find the records you are looking for in the Attribute Table Editor, you can resize and sort fields. To resize a field, hold the mouse between field names until you see the mouse cursor change to a horizontal line with arrows on the ends, and then click and drag to resize the field to the left of the mouse. To sort a field, click the field name. Note that sorting a field causes the selection to be lost (a known bug), so sort the field before you start to make your selection.

Note
There are two average temperature time series at Jacob’s Well Spring. They are recorded using different instruments and so they are different time series, but either will work for this exercise. Choose one and continue.

3. Close the Attribute Table Editor.

HydroDesktop currently has a bug where you must refresh the table within the Search panel in order for it to recognize the feature selection. This can be accomplished simply by clicking between the field names in the table as if you were going to resize the field widths. Be careful to not click the field names themselves or click any rows within the table, or else you may lose your selection.

4. In the Search Panel, under the Results tab, click between one pair of field names in the table as if you were going to resize the field widths.
With the items properly selected, you are ready to download the data.

**DOWNLOADING DATA**

Recall that when you save data, it is organized into a Theme and stored in the database associated with your HydroDesktop project. You’ll now download the data that you selected.

**To download data:**

1. In the **Search Panel**, in the **Results** tab, type “Jacob’s Hydrology” in the **New Theme** text box, and make sure New Theme is selected.
2. Click **Download Data**.

At this point, HydroDesktop connects to the data source associated with each time series you selected in the map, requests the time series, and stores the data in your new theme. Once the download is complete, the new theme is shown under the Themes group in the Map Contents. If you create additional themes, they will also appear in the Themes group.

3. In the **Map Contents** on the left, click to uncheck the **Search Results** layer and thus hide the search results.

The map should now show just the locations of time series that you actually downloaded. Next you will explore the data you have downloaded.
**Visualizing Time Series Data**

HydroDesktop uses maps, tables, and graphs to help you visualize and analyze time series data. At this point, you might be interested in knowing which site is Jacob’s Well Spring. You can label each site by its site name in order to identify the sites.

**To identify sites by their name:**

1. In the Map Layers, right-click on the Jacob’s Hydrology layer name and click Labeling | Label Setup.
2. In the Feature Labeler dialog, in the list of Field Names, double-click SiteName to use that field for the labels.

![Choosing a Field for Labels](image)

3. Click the Basic Properties tab to activate it.
4. In the Basic Properties tab, in the list of font sizes, choose 8.
5. Click OK to confirm the changes and close the Feature Labeler dialog.

![Sites Labeled by Site Name](image)

Now you can see the location of Jacob’s Well Spring. Note that it is located on Cypress Creek, which flows into the Blanco River. Next you will plot a graph to visualize the time series that you downloaded for this location.
To graph time series data in HydroDesktop:

1. Click the **Graph** tab in the ribbon to activate it.

On the left you will see a list of all the time series in your database. You could use filters to restrict the time series that are shown, but you only retrieved a handful in this exercise so it’s fine to leave the default view.

2. Click to place a check next to **Temperature at the Blanco River at Halifax Ranch**.

From the graph you can see how the temperature in the water changes with the seasons throughout the year. Now let’s compare this time series with the one for Jacob’s Well Spring.

3. Place a check next to **Temperature at Jacob’s Well Spring**.

HydroDesktop allows you to visualize multiple time series on the same graph. The plot axes automatically adjust to fit your data. In this example, there is a dramatic difference between the two temperature time series. The one for Jacob’s Well Spring shows much less variation throughout the year than the one for the Blanco River at Halifax Ranch.

![Figure 18 Comparing Temperature Time Series](image)

The dramatic difference in the shapes of the two time series plots is caused by the source of water for these two rivers. The Blanco River at Halifax Ranch is largely a surface water system while Jacob’s Well Springs is fueled by groundwater. While the groundwater system does maintain a much more steady temperature than the surface water system, notice how jumps still exist, such as the sudden decrease in temperature in mid-January, 2010. Let’s plot flow on this graph to see why this might be happening.

4. Place a check next to **Discharge at Jacob’s Well Spring**.

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Notice the sharp increase in streamflow around the same time that the water temperature dropped. It seems like the system is experiencing a large influx of surface water, which is colder than the groundwater in the winter. Similarly, you can see an increase in streamflow in late summer, 2010, which results in an increase in water temperature.

![Figure 19 Examining Changes in Flow and Temperature](image)

5. Uncheck the two temperature time series, and place a check next to Discharge at the Blanco River near Kyle.

The flow of the Blanco River dwarfs that of Jacob’s Well Spring, but you can still see increases in flow in the Blanco River at about the same time as those observed in the spring. Also notice the 4000 cfs flow in September, 2010. This flow is the result of tropical storm Hermine as it swept through Texas.

**Delineating Watersheds**

At this point you might be interested in downloading some precipitation data for the area influencing Jacob’s Well Spring. Studies suggest that the Cypress Creek Watershed influences Jacob’s Well Spring flow (Davidson, 2008). With the EPA delineation tool, you can delineate a watershed for Cypress Creek upstream of Jacob’s Well Spring with a mouse click.

The delineation does not require any local elevation data, but rather uses a Web service provided by the Environmental Protection Agency (EPA) based on the National Hydrography Dataset (NHD). The service reads
latitude and longitude coordinates defining a point in space and figures out which NHD reach (i.e., river segment) is closest to that point. It then dissolves all upstream catchments flowing to the outlet of that reach to create a single watershed, which is returned to the software that accessed the service. For more information on the EPA Web services, please visit http://www.epa.gov/waters/geoservices/index.html.

To delineate a watershed using the EPA Web service:

1. Click the HydroDesktop Orb button, point to Extensions, and click EPA Delineation. This enables the EPA Delineation tool. You may have to hover the mouse on and off of Extensions to make the list open.
2. Click the Home tab in the ribbon to activate it. The EPA Delineation tool appears on the right in the ribbon.
3. In the ribbon, click Delineate.

![Figure 20 Activating the EPA Delineation Tool](image)

4. Click OK to accept the default names of the output shapefiles that the tool will create.
5. In the map, click the site representing Jacob’s Well Spring.

After a moment, a watershed, watershed outlet, and NHD reaches within the watershed are added to the map. Let’s zoom into the watershed and make the watershed a bit transparent so that we can see the basemap underneath.

6. In the ribbon, click the Zoom In tool to activate it.
7. In the map, click and drag with the left mouse button to draw a box around the watershed. This zooms into the watershed.
8. In the Map Layers, double click the symbol for the watershed layer. The symbol is the colored square beneath the name of the layer. This opens the properties dialog for the symbol.
9. Drag the Opacity slider a bit more than halfway to the left to make the symbol semi-transparent.
10. Click OK to confirm the changes and close the dialog.
The watershed and basemap are now clearly visible in the map. On the northern boundary of the watershed, notice how nicely the boundary follows the dotted line representing the larger Hydrologic Unit Code (HUC) watershed from the ESRI Hydro Basemap.

Next, you’ll use this delineated watershed to search for precipitation data pertinent to Jacob’s Well Spring.
SEARCHING FOR ADDITIONAL DATA

At this point, it might be nice to see precipitation data in the area for this water year. You can append this data to your current theme by performing another search. In this exercise, you’ll search for daily precipitation data. To demonstrate how to choose a particular data source for a search, you will select to search for precipitation data from the National Weather Service.

1. In the Search Panel, under the Area tab, choose watershed in the list of Active Layers.
2. Under Select Search Parameter, click the only record to select it. This record likely has an Id of 1.

![Setting the Activate Layer to a Watershed](image)

Figure 23 Setting the Activate Layer to a Watershed

3. Under the Options tab, click the Show Web Service Selection Panel checkbox.
4. Click Select None.
5. In the list of services, place a check next to NWS-WGRFC Daily Multi-sensor Precipitation Estimates. This service provides precipitation data from the National Weather Service West Gulf River Forecast Center.
6. Click the Keywords tab to activate it.
7. In the Selected Keywords list, select all keywords from the previous search.
8. Click the Remove button to remove those keywords from the search.

9. In the Keywords text box, start typing “precipitation.”
10. Click Precipitation in the list of keywords.
11. In the Search Panel, click the Add button to add “Precipitation” into the Selected Keywords box.
12. In the Search Panel, click Run Search.

When the search finishes, a few dots representing rainfall time series are added within the watershed. These dots represent the centroids of NEXRAD HRAP cells. In other words, this Web service provides discrete point locations where you can basically sample this gridded rainfall dataset. Each of these points is like a virtual rain gauge. For this exercise, you’ll just pick one near Jacob’s Well Spring.
**ADDING DATA TO A THEME**

When you download data, you can create a new theme or add data to an existing theme. Now you will expand your Jacob’s Hydrology theme by downloading one of the rainfall time series from your latest search results.

1. In the ribbon, click the **Select** tool to activate it.
2. In the **Map Layers**, make sure the **Search Results** layer is selected. The Select tool works with the selected layer in the list of map layers. You know a layer is selected when its name is highlighted.
3. Draw a box around the precipitation site closest to Jacob’s Well Spring to select that time series for download.
4. In the **Search Panel**, in the **Results** tab, select **Jacob’s Hydrology** in the **Existing Theme** list.
5. Click **Download Data**.

The precipitation data are added to your theme. Now let’s view the results.

6. Click the **Graph** tab.
7. Plot a graph with the precipitation time series you just downloaded and **Discharge from Jacob’s Well Spring**. Notice how quickly Jacob’s Well Spring responds to rainfall events.

![Graph of Rainfall and Streamflow at Jacob's Well Spring](image)

**Figure 26 Rainfall and Streamflow at Jacob’s Well Spring**

While HydroDesktop does contain additional analysis capabilities, it can also export data to a text file for use in other programs.
**Exporting Data**

HydroDesktop can export data to a variety of output file types for further study and analysis. For example, you can export individual time series by placing a check next to them and then right-clicking them in Table or Graph view. For this exercise, you will export all time series for an entire theme.

To export time series data for a theme:

1. Click the **Table** tab in the ribbon to activate it.
2. In the **Data Export** group, click **Export**.

![Figure 27 Exporting Data](image)

This tool exports all data in a theme to a delimited text file. In the Export To Text File dialog, notice that your theme name is already selected by default. You can also control the fields that are included in the export and choose a delimiter. For this exercise, you will accept all defaults to produce a comma delimited text file.

3. In the **Export To Text File** dialog, specify the output file location and name.
4. Click **Export Data**.
5. Close the **Export To Text File** dialog when it is finished.
6. Find the file on your computer and open it to verify that the data were exported.

Congratulations! With your theme data in hand, you have completed the exercise and learned how to use HydroDesktop to discover and access water data. Feel free to experiment with other functionality such as creating and printing a map, and be sure to give feedback using the Help tab. This concludes the main portion of the exercise. For an example of more advanced analysis, continue with the section below to learn how to use the R statistical environment with HydroDesktop.
The work above has illustrated temperature, precipitation and discharge data and suggested that variations in temperature in Jacob's Well Spring may be related to the mixing of surface and subsurface water sources. In this section, you will use the HydroR plug-in in HydroDesktop to explore this phenomenon. The HydroR plug-in provides an interface between HydroDesktop and the free R statistical software environment.

**INSTALLING R**

R is a separate project from HydroDesktop, so you will need to install it if it is not already installed on your computer. It is not included with the HydroDesktop installation.

To install R:

1. In a Web browser, navigate to [http://www.r-project.org/](http://www.r-project.org/).
2. Click the download R link.
3. Click the link for a download site near your current location.
4. Click the link for your operating system (most likely Windows if you are using HydroDesktop).
5. Click the link for the base installation.
6. Click the link to Download R.
7. Run the setup file and follow the instructions to complete the installation.

**ENABLING THE HYDROR PLUG-IN**

Once R is installed, you will need to enable the HydroR plug-in in HydroDesktop.

To enable the HydroR plug-in:

1. Click the HydroDesktop Orb button.
2. In the Orb menu, click Extensions. In the extensions list, click HydroR. This adds a HydroR tab to the ribbon.
3. Click the HydroR tab in the ribbon to activate it.
4. In the HydroR tab, click Start R.
5. If prompted for the path to R.exe, enter the path where it was installed on your computer. Note that R may include more than one R.exe file. The one you typically need is in the bin\i386 folder, as in C:\Program Files\R\R-2.12.0\bin\i386\R.exe. Click OK once the path is entered. HydroDesktop will remember this path the next time you use the HydroR extension.
6. HydroDesktop needs some additional R libraries. If you are using the HydroR extension for the first time, you may be prompted for a CRAN mirror to download these libraries. Select the mirror closest to your location and click OK. The appropriate libraries are downloaded automatically.

R should now start and give you a blank R script in the top panel and R Console in the bottom panel. Standard R commands can be entered in the R Console. HydroR makes it easy to provide R access to the data you have downloaded with HydroDesktop using the buttons on the ribbon in the HydroR tab.
To get familiar with how HydroR works, you’ll plot a hydrograph for Jacob’s Well Spring.

To plot a graph in HydroR:

1. In the HydroR tab, in the list of time series on the left, select a time series that you would like to import as a data frame into R. For this exercise, select discharge at Jacob’s Well Spring. Make sure no other series are checked.
2. In the ribbon, click Generate R code. The R code to get the selected data series is entered into the script.
3. Click Send All. This sends the script text to the console and executes it. The result is an object named data0, which contains a list of R data frames.
4. In the R Console, enter `labels(data0)` to see a list of data frames that make up data0.

These data frames are basically tables from your HydroDesktop database. The key table we’re interested in for this exercise is the DataValues table.

5. To see the first six rows of DataValues, in the R Console, enter `head(data0$DataValues)` (R is case sensitive, so type the command exactly as it appears in this text). You may have to scroll up in the R Console to see the full result.
You’ll use the `LocalDateTime` and `DataValue` fields to provide data for the graph.

6. To make it easier to access this streamflow time series, in the R Console, enter
   
   ```R
   q.jacobs=data0$DataValues
   ```
   
   This assigns the `DataValues` data frame to a variable named `q.jacobs`.

7. In the R Console, enter
   
   ```R
   plot(q.jacobs$LocalDateTime,q.jacobs$DataValue,type="l")
   ```
   
   (the type is a lower case L, not a one). A time series plot of the data should appear in an R graphics window, demonstrating that the full capability of R is available to work with the data that has been imported.

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**Analyzing Flow in Jacob’s Well Spring**

Let’s use mixing theory to estimate the fractions of Jacob’s Well Spring flow that are from the surface and subsurface based on temperature. Assume the surface source has temperature equal to the temperature in Blanco River. Assume groundwater source is at a fixed temperature. The following equations then apply.

- **Energy Balance:**
  
  \[ QT = Q_1 T_1 + Q_2 T_2 \]

- **Mass Balance:**
  
  \[ Q = Q_1 + Q_2 \]

where \( Q \) is discharge in Jacob’s Well Spring, \( T \) is Temperature in Jacob’s Well Spring, \( T_1 \) is the temperature of the surface source (assumed equal to Blanco River temperature), and \( T_2 \) is the temperature of the subsurface source (assumed constant and taken as the average of last 60 days). \( Q_1 \) and \( Q_2 \) are the unknown discharge contributions from surface and subsurface sources respectively. Two linear equations, two unknowns can be easily solved (see your high school algebra book). The solution is
\[
\frac{Q_2}{Q} = \frac{(T_2-T_3)}{(T_1-T_3)}
\]

The R scripts in Appendix A use data from HydroDesktop to solve this equation. You’ll assign the relevant time series to simple variable names and then use the R scripts to plot a graph representing the amount of flow in Jacob’s Well Spring inferred as coming from the surface.

**To use the R scripts to compute fractional flow:**

1. In the same manner that you created the \(Q_{\text{jacobs}}\) variable above and assigned it to be the discharge at Jacob’s Well Spring, create and assign the following R variables (remember, the variable names are case sensitive). In other words, for each variable, clear the R script panel, select a series, generate the R code, send it to R, and assign the variable in the R Console.
   a. \(Q_{\text{blanco}}\) – Discharge at the Blanco River near Kyle
   b. \(t_{\text{jacobs}}\) – Water temperature at Jacob’s Well Spring
   c. \(t_{\text{blanco}}\) – Water temperature at the Blanco River at Halifax Ranch

**IMPORTANT**
You may encounter a bug when generating R code for water temperature at Jacob’s Well Spring. In the R script panel, if the endDate is not “2010-09-30” then edit the script to use “2010-09-30” before sending the script to the R Console.

2. Enter **Script 1** found in Appendix A into the R Console to execute the script. This script prepares inputs for the analysis and plots graphs of the input temperature and flow.
3. Once you have reviewed the graphs of temperature and streamflow generated by Script 1, close the two R Graphics Windows containing the graphs.
4. Enter **Script 2** found in Appendix A into the R Console to execute the script. This script smooths the temperature time series and then performs the analysis to determine the fraction of flow in Jacob’s Well Spring from surface water.

The resulting graphs show smoothed temperature time series and the portion of flow in Jacob’s Well Spring inferred to be from the surface (the red line in the graph). Note that the analysis requires differences between the assumed groundwater temperature and surface water temperature, so the graph will be missing segments when those temperatures are nearly the same.
Figure 30 Fractional Flow in Jacob’s Well Spring

Congratulations! You have completed the exercise and seen how advanced analysis environments such as R can be integrated into HydroDesktop using the power of plug-ins. This concludes the advanced portion of the exercise.
APPENDIX A: R Scripts

SCRIPT 1: PREPARING INPUTS FOR FLOW ANALYSIS

# SCRIPT 1: PREPARING INPUTS FOR FLOW ANALYSIS

# This code plots input time series of flow and temperature.
# The code assumes the following variables have already been set to
# the DataValues data frame for these time series:
#  Q.jacobs - Discharge at Jacob's Well Spring
#  Q.blanco - Discharge at the Blanco River near Kyle
#  t.jacobs - Water temperature at Jacob's Well Spring
#  t.blanco - Water temperature at the Blanco River at Halifax Ranch
# The code handles intermittent missing values

# Start one day earlier because queries seem to be based on UTC
DT = seq(from=as.Date("2009-09-30"),to=as.Date("2010-09-30"),by=1)
ind = match(t.blanco$LocalDateTime, DT)
T1 = rep(NA, length(DT))
T1[ind] = t.blanco$DataValue

ind = match(t.jacobs$LocalDateTime, DT)
T = rep(NA, length(DT))
T[ind] = t.jacobs$DataValue
T2 = T[1]  # The first value

ind = match(Q.jacobs$LocalDateTime, DT)
Q = rep(NA, length(DT))
Q[ind] = Q.jacobs$DataValue
plot(DT, T1, type="l", ylab="T")
lines(DT, T, col=2)
legend("bottomright", c("T Blanco", "T Jacobs"), col=c(1, 2), lty=1)
windows()
plot(DT, Q, type="l")

SCRIPT 2: COMPUTING SURFACE WATER FLOW FRACTION

# SCRIPT 2: COMPUTING SURFACE WATER FLOW FRACTION

# This script solves the equation Q1/Q = (T-T2)/(T1-T2)
# and plots a graph showing the portion of flow inferred
# to be directly from surface water sources in Jacob's
# Well Spring.
# Before running this script, you must run SCRIPT 1:
# PREPARING INPUTS FOR FLOW ANALYSIS

# Smoothing Blanco River temperature data using lowess
ind = !is.na(T1)  # array indices of unmissing values
T1l <- lowess(DT[ind], T1[ind], f=0.1)
plot(DT, T1, type="l", ylab="Degrees C")
lines(T1l, col=2)
lines(DT, T, col=3)
legend("bottomright", c("Blanco T", "Smoothed Blanco T", "Jacobs T"), col=c(1:3), lty=1)
title("Temperatures")

# Match the dates of the output for use in calculations
ind=match(T1$l$x, DT)
T1s=rep(NA, length(DT))
T1s[ind]=T1$l$y

# For results to be reasonable T1 and T2 have to be different.
# Only evaluate answers when T1 and T2 differ by at least 3 degrees
# Also only accept positive answers

# Calculate T2 as average over last 60 days
T2p=cbind(rep(T[1], 59), T)
T2=rep(NA, length(DT))
for (i in 1:length(DT)) T2[i]=mean(T2p[i:(i+59)], na.rm="True")

Q1f=(T-T2)/(T1-T2)  # apply the mixing solution equation
# eliminate answers when temperature difference is less than 3
indna=abs(T1-T2)<3
Q1f[indna]=NA
indna=Q1f<-0.05  # eliminate large negative values
Q1f[indna]=NA

# Plot the results
windows()
plot(DT, Q, type="l", ylab="cfs", lwd=2)
lines(DT, Q*Q1f, col=2, lwd=2)
legend("topright", c("Flow", "Inferred From Surface"), lty=1, col=c(1,2))
title("Jacobs Well Discharge")
REFERENCES

