



HydroDesktop: Free Software for Hydrologic Data Search & Discovery

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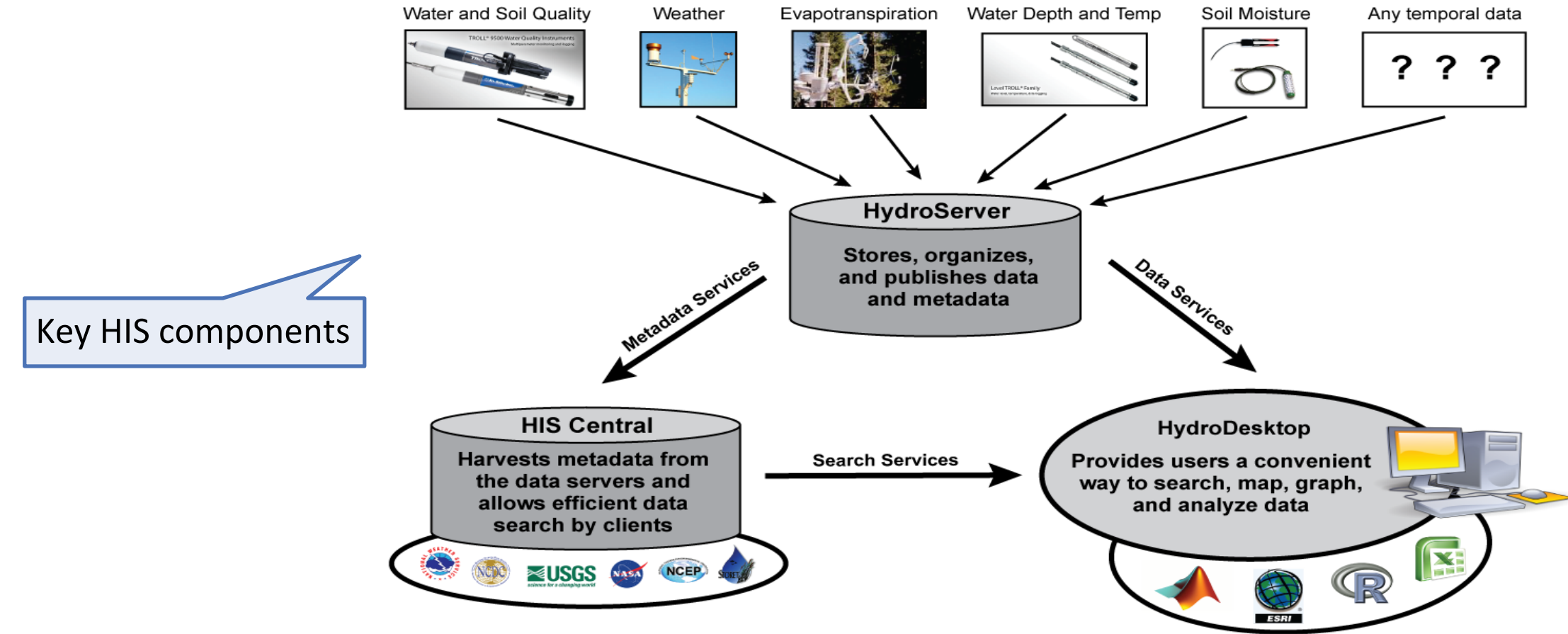
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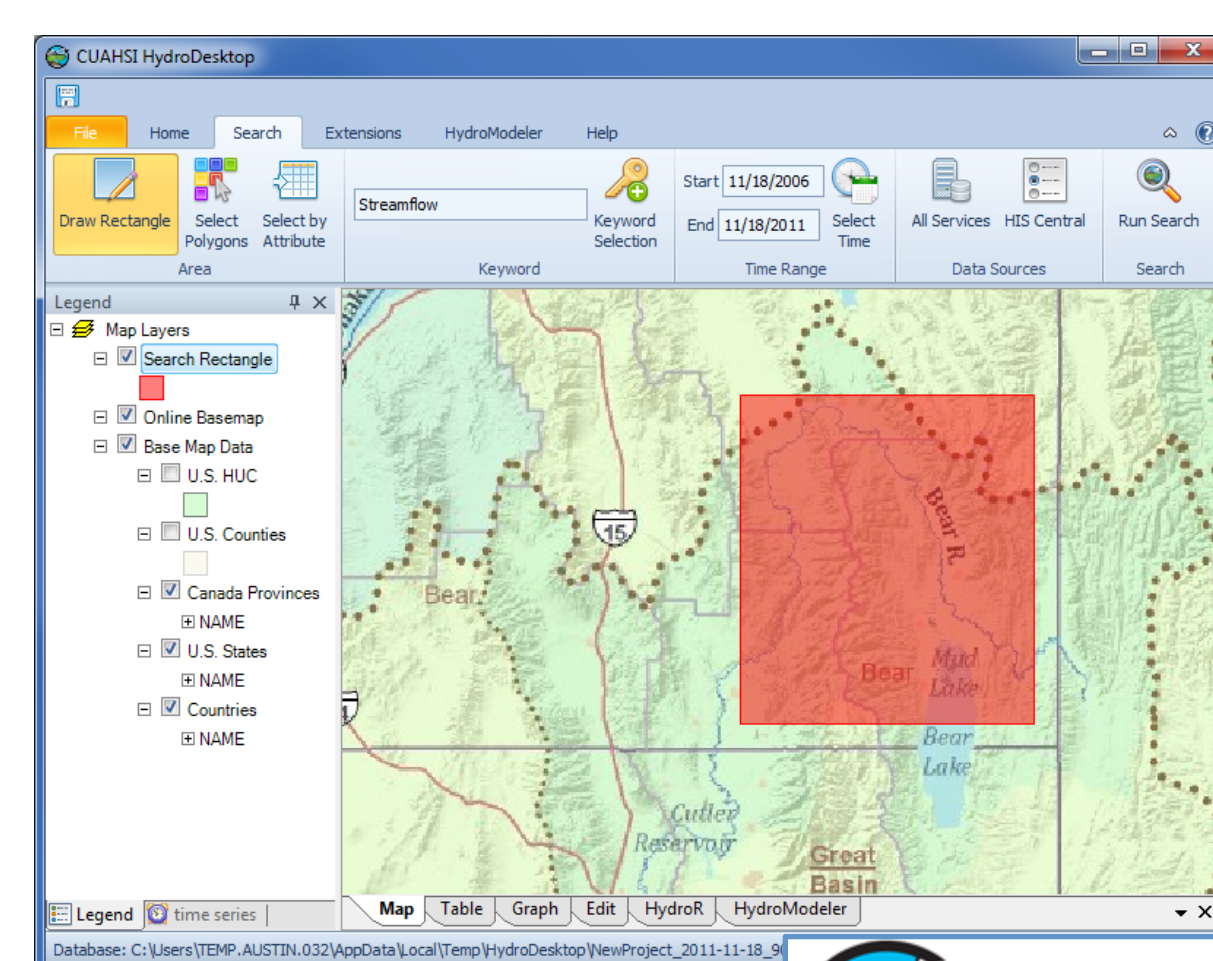
Introduction

The **CUAHSI Hydrologic Information System (HIS)** is an internet-based system for sharing hydrologic data. It is comprised of data servers and client software for data publication, sharing, visualization and analysis (<http://his.cuahsi.org/>).

HydroDesktop is a freely available and open source tool for accessing data from CUAHSI-HIS and for time series analysis and hydrologic modeling (<http://hydrodesktop.codeplex.com/>).

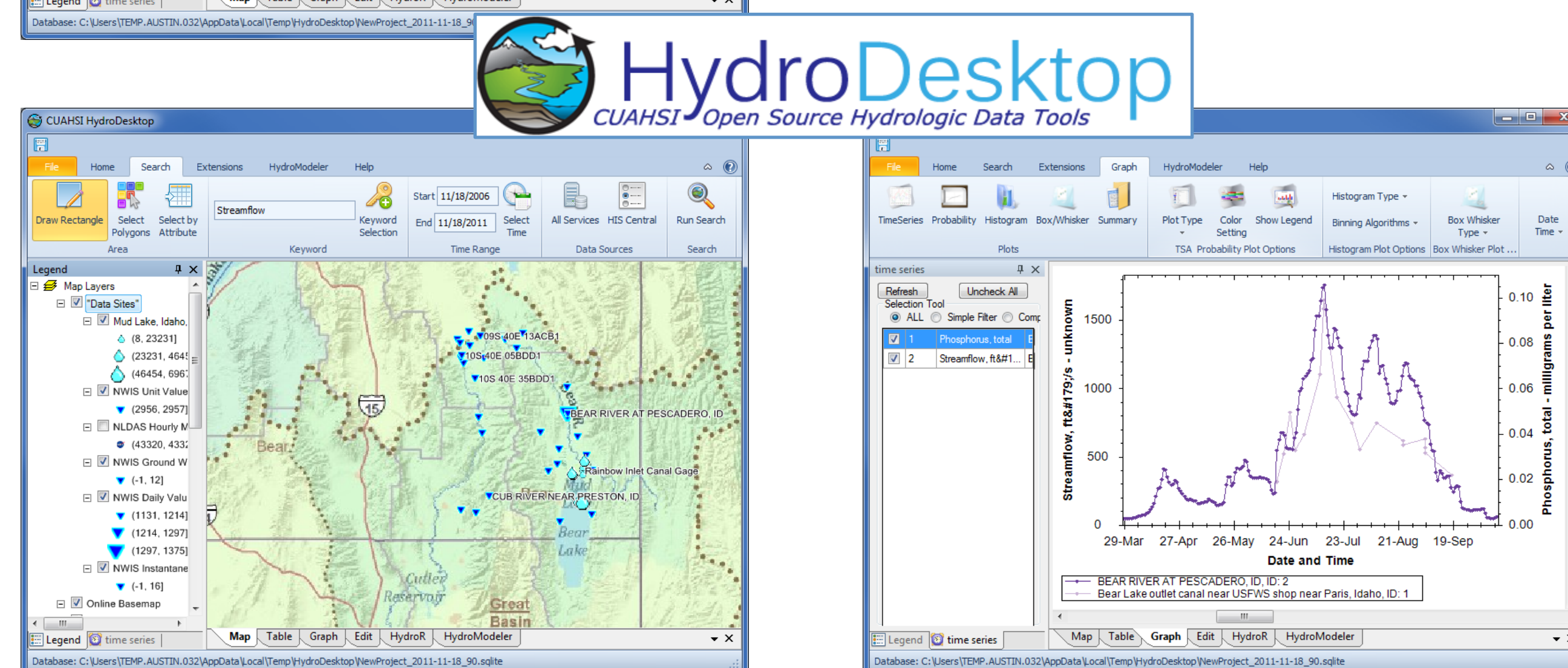
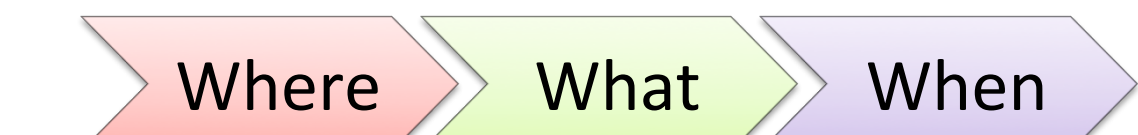


Search Data



The HydroDesktop search tab includes options for specifying:

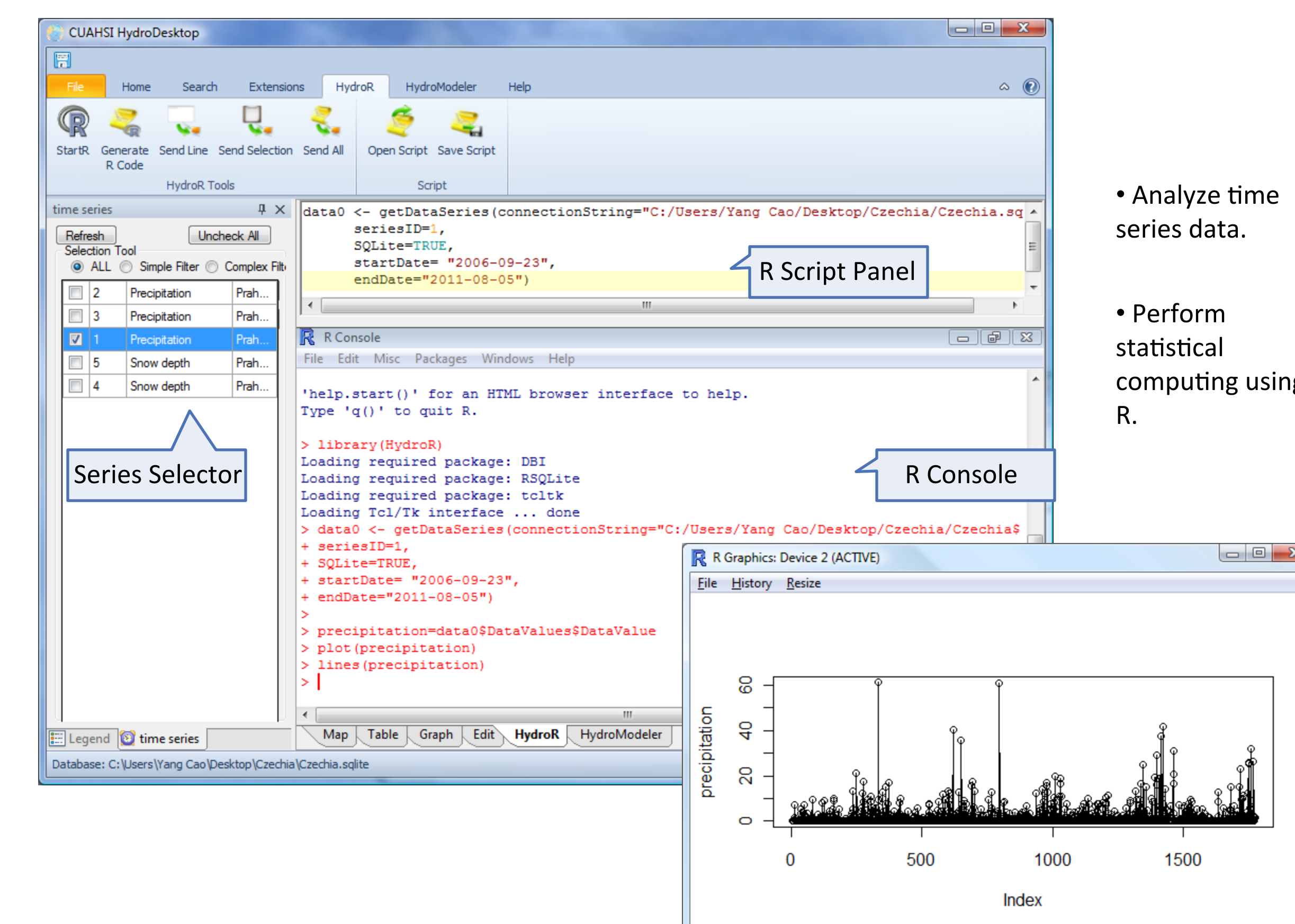
- Search location
- Keyword
- Date range
- Web services (optional)



Locations of streamflow time series matching the search parameters

Graph of streamflow and phosphorus concentration data downloaded from HIS using HydroDesktop

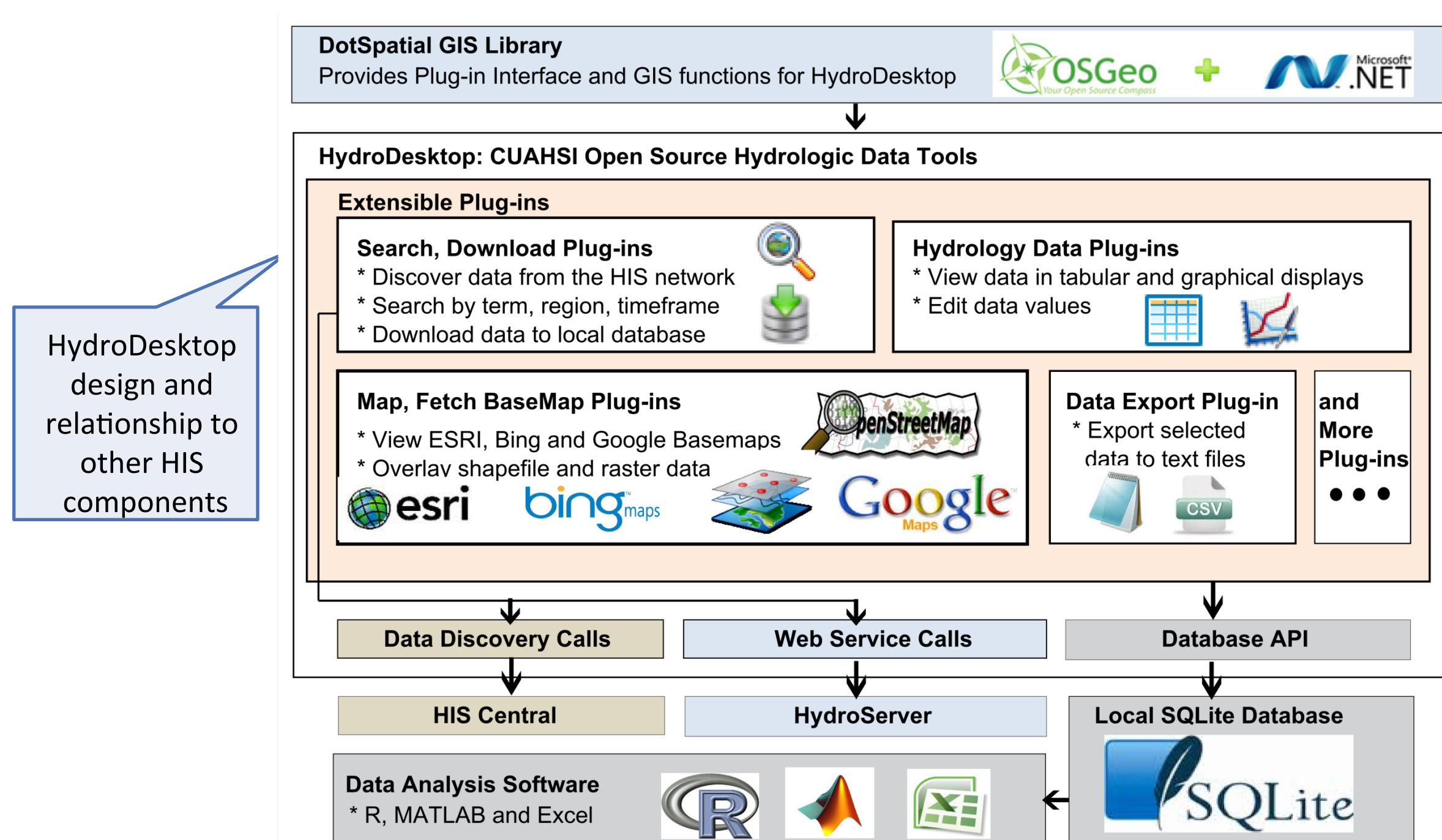
Statistical Analysis



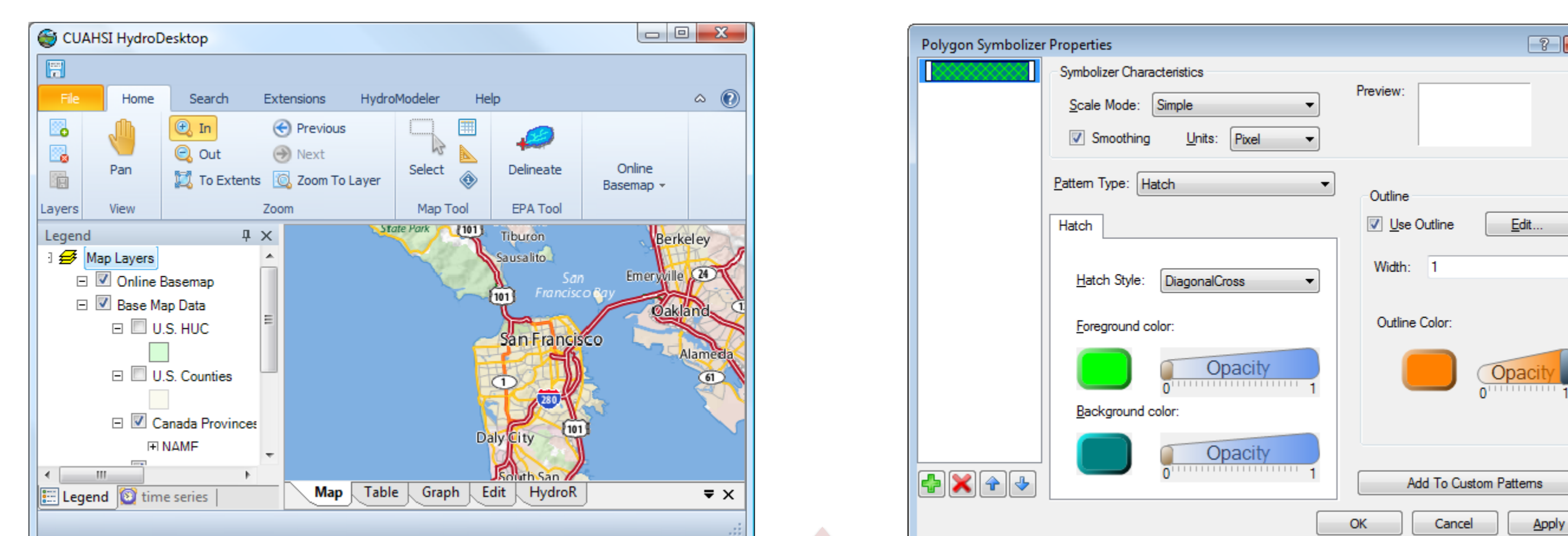
• Analyze time series data.

• Perform statistical computing using R.

Software Design



GIS Functions



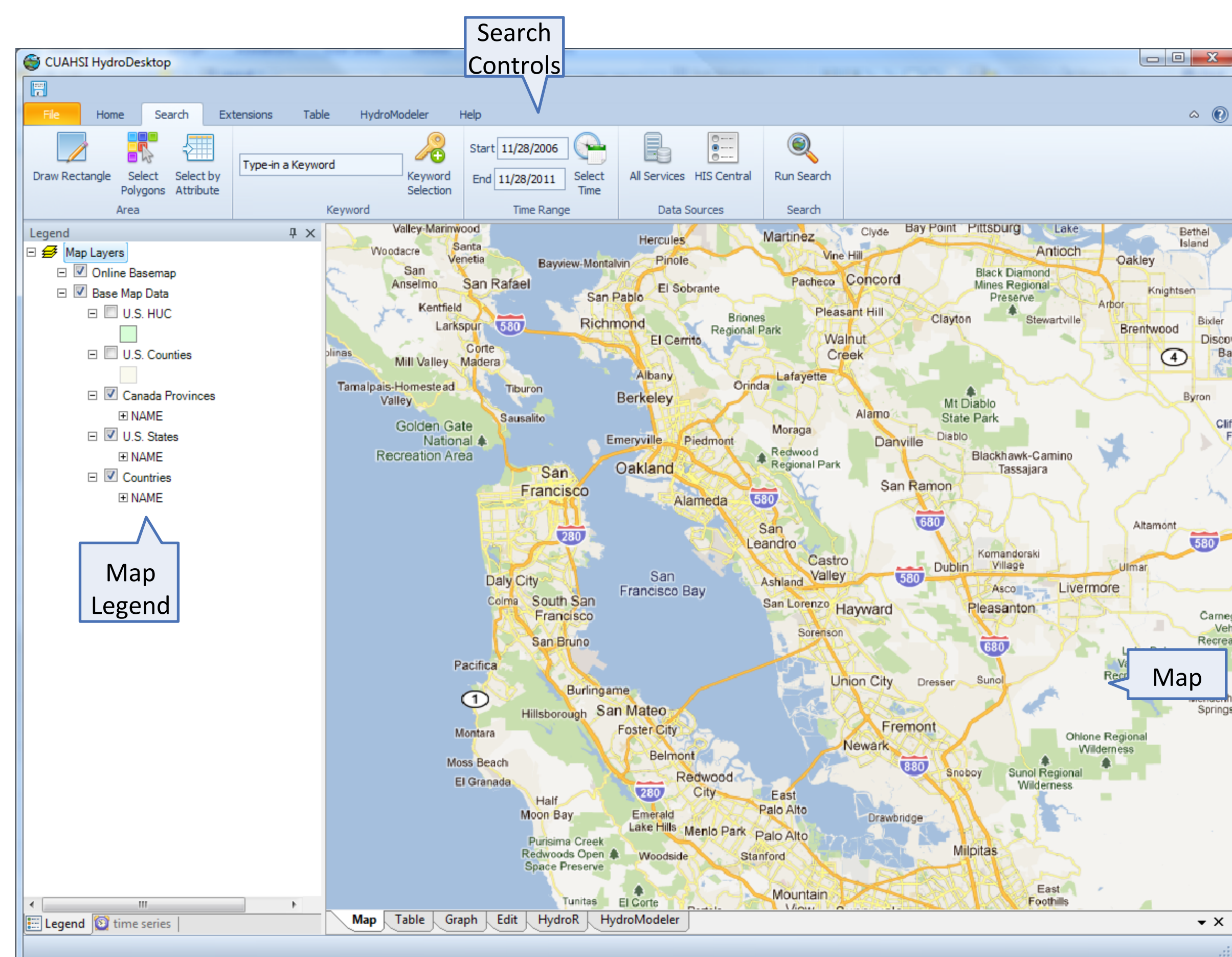
• View basemap WMS layers including: Bing, ESRI, OpenStreetMap, Google, Yahoo, and others.

• Overlay vector and raster datasets.

• Use advanced cartographic symbol settings.

• Export data and create print layouts.

Graphical User Interface



Explore More

