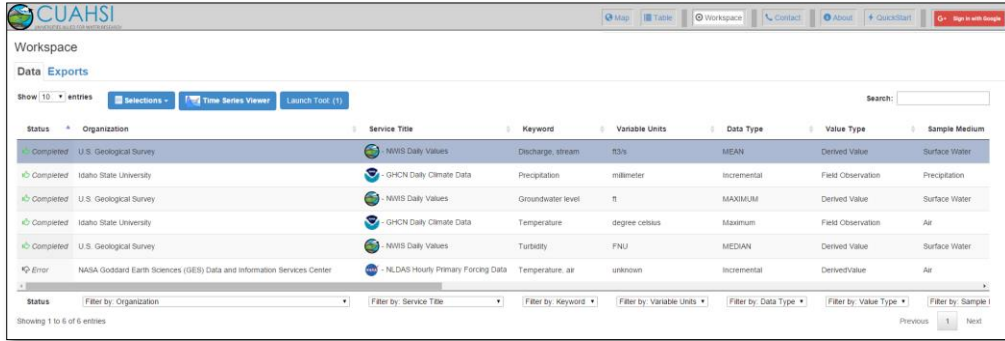


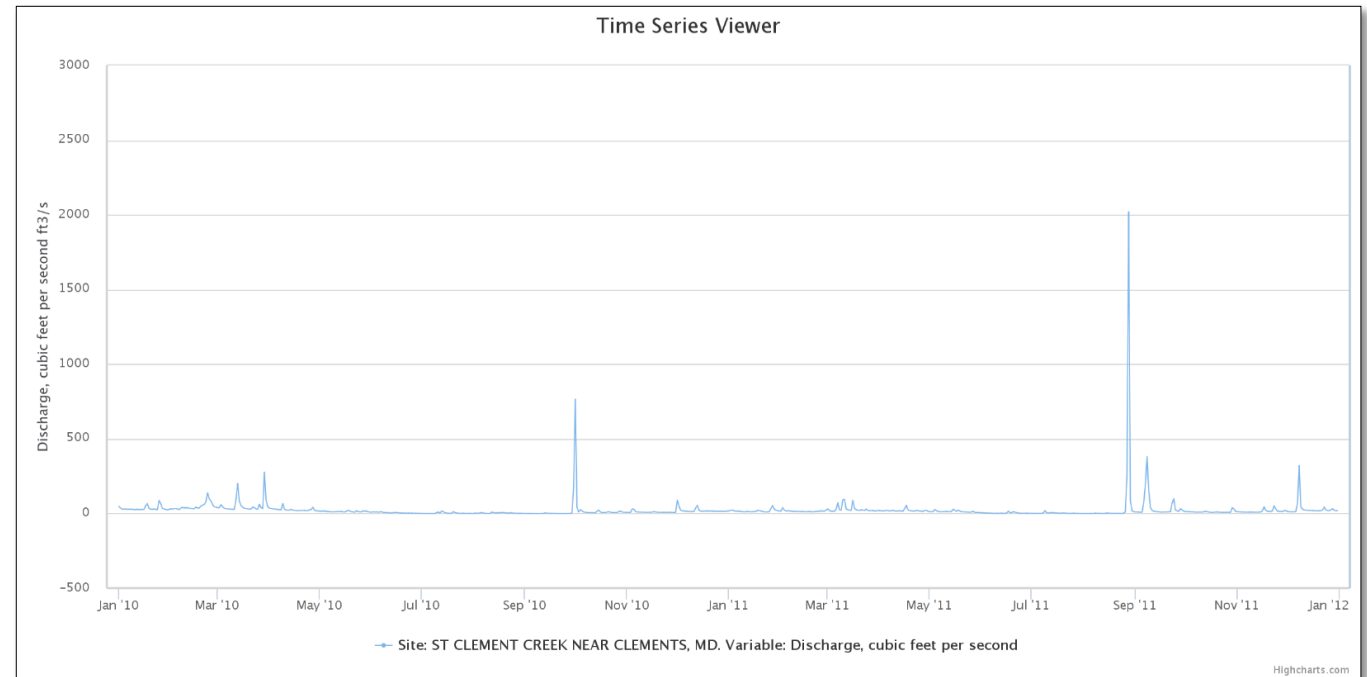
# USING THE WORKSPACE



The screenshot shows the HydroClient Workspace interface. At the top, there's a navigation bar with links for Map, Table, Workspace, Contact, About, QuickStart, and a login button. Below this, the 'Workspace' section is active, showing a 'Data' tab and a search bar. A table lists data entries with columns for Status, Organization, Service Title, Keyword, Variable Units, Data Type, Value Type, and Sample Medium. The table contains six entries, mostly from the U.S. Geological Survey and Idaho State University, covering various data types like Discharge, Precipitation, Groundwater level, Temperature, and Turbidity. At the bottom, there are filter options for Organization, Service Title, Keyword, Variable Units, Data Type, Value Type, and Sample Medium, along with pagination controls.

Status	Organization	Service Title	Keyword	Variable Units	Data Type	Value Type	Sample Medium
Completed	U.S. Geological Survey	NWIS Daily Values	Discharge, stream	ft <sup>3</sup> /s	MEAN	Derived Value	Surface Water
Completed	Idaho State University	GHON Daily Climate Data	Precipitation	millimeter	Incremental	Field Observation	Precipitation
Completed	U.S. Geological Survey	NWIS Daily Values	Groundwater level	ft	MAXIMUM	Derived Value	Surface Water
Completed	Idaho State University	GHON Daily Climate Data	Temperature	degree celsius	Maximum	Field Observation	Air
Completed	U.S. Geological Survey	NWIS Daily Values	Turbidity	FTU	MEDIAN	Derived Value	Surface Water
Error	NASA Goddard Earth Sciences (GES) Data and Information Services Center	NLDAS Hourly Primary Forcing Data	Temperature, air	unknown	Incremental	Derived Value	Air

Once you have discovered data, download it to your computer or save it to your HydroClient Workspace. The HydroClient Workspace contains tools like the Data Viewer that you can use to analyze the data. Login to HydroClient with a Google account to save the contents of your Workspace for up to 30 days.



[For more information on the Workspace, visit our Help Center.](#)