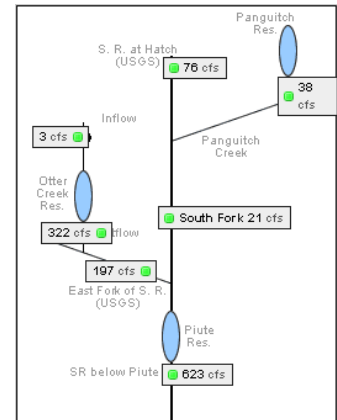
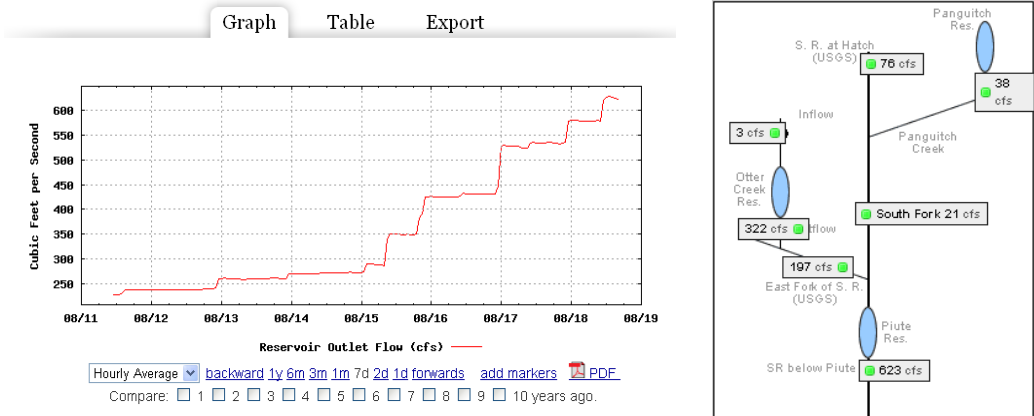


Real-Time Hydrology for Decision Making

- Customer configurable
- Time series data graphs
- Voice, SMS and email alarms
- IVR
- Mobile web
- Tabular reporting tools
- Webcam integration
- API for integration with corporate tools
- USGS discharge data
- NRCS SNOTEL
- Embeddable data products
- Data backed up
- Integration with Campbell Scientific Dataloggers
- Easy import of any real-time dataset
- Dam safety reports
- SCADA HMI
- Google Maps integration
- Reservoir teacups
- Rating tables and shifts for flows
- Reservoir capacity tables
- Cloud hosted solution—no web server on your premises
- Color coding shows age of data
- Sparklines visualization

The MetriDyne Tool has evolved over the past decade into an indispensable operations tools for water managers and users. Via the Web, telephone and cellular networks you get an up-to-the-minute snapshot of the status of your water storage and delivery systems.



Sensor	Last 7 Days	Last Reading	Value
Sevier River at Hatch (USGS) Stream Flow		08/18/2010 03:15PM MDT	76cfs
Panguitch Reservoir Reservoir Outlet Flow		08/18/2010 04:00PM MDT	38cfs
Otter Creek Reservoir Reservoir Inlet Flow		08/18/2010 04:00PM MDT	3cfs
Sevier River near Kingston (USGS) Stream Flow		08/18/2010 03:00PM MDT	21cfs
Otter Creek Reservoir Reservoir Outlet Flow		08/18/2010 04:00PM MDT	322cfs
East Fork of Sevier River above Kingston (USGS) Stream Flow		08/18/2010 03:00PM MDT	197cfs
Piute Reservoir Reservoir Outlet Flow		08/18/2010 04:00PM MDT	623cfs

Moki Systems

High Velocity Web Systems
Development

1240 E 100 S
Suite 119
Saint George, Utah 84790

435-674-3571
435-652-8417
info@mokisystems.com
www.MokiSystems.com