Recommendation	Notes	Importance
USGS Magic Reservoir Bathymetry	Critical for the Accounting Model	High
Install a dependable gage downstream of the bifurcation	The current gage is not working correctly	High
Telemetered, real-time monitoring of Silver Creek diversions and exchange wells	Telemeter real-time data	High
Telemeter groundwater pumping	Telemeter real-time data	High
Increased Site Visits to Sportsman in June	Keep schedule at two weeks, but start June 1st	High
Online Data Hub	Serve many data types online in conjunction with recommended telemetry	Medium
Temporary gage on Little Wood at the Confluence with Silver Creek	May not be significant flow	Medium
Add WL monitoring in Warm Springs Creek valley	Necessary to replace previous monitoring well	Medium
Telemeter Groundwater Levels	Allow all stakeholders to see aquifer conditions during the irrigation season	Medium
Telemetered, real-time stream gaging of Silver Creek and its tributaries	Telemeter real-time data	Low
Install two gages to monitor Silver Creek Wetlands	Depends on ability to reduce seepage	Low
Map the locations of important diversions, returns, and stream flow	Help all stakeholders understand the system	Low
SCADA Improvements	BWCC expressed no need	No recommendation
Install Gage at Suzie Q	Monitoring Silver Creek diversions and exchange wells upstream of Sportsman is a better use of resources.	Not a need

Data Surface Water Monitoring Surface Water Management Groundwater

In general, the most substantial improvements would be made by focusing on improving the accuracy and frequency of the measuring and reporting of diversions (both surface water and groundwater).