Upper Colorado River Wild & Scenic Alternative Management Plan

2022 Monitoring Plan Proposal

The Wild & Scenic Monitoring Committee (the Committee) has developed this proposal for 2022 monitoring based on the long-term monitoring plan and input from committee members and consultants, and in conjunction with the Fishing and Floatboating Recommendations Committee. The proposal covers boating and fishing user intercept surveys, stream temperature monitoring, and in-kind contributions.

Recreation Monitoring

For 2022, RRC Associates has submitted a \$51,700 work plan that builds on previous efforts, continues support for the Stakeholder Group (SG) and committees, and refines methods for warehousing and accessing data. Based on anticipated data needs, this plan includes the Angling and Floatboating Intercept surveys, as well as processing the BLM's commercial data logs and vehicle counts. The Committee will work with RRC, the SG's committees and agency representatives to develop RRC's final scope of work for 2022. Details of the proposed RRC program are shown in Table 1, below.

	2021 (Completed)	2022 (Proposed)
Data Collection		
Intercept Surveys / Observational Data	\$28,000	\$35,000
Collection		
Displacement Surveys	\$3,000	N/A
Self-reporting Kiosk Data Collection	\$3,000	N/A
User Group Surveys	\$3,000	N/A
Commercial Data Logs	\$3,000	\$3,000
Vehicle Counters*	\$3,500	\$2,000
User Day Information	N/A	N/A
Data Processing, Consolidation, and		
Management**		
Database Management	\$2,500	\$3,000
Warehousing of SG Data	\$2,500	\$2,000
Stakeholder Support**		
Committee Participation & Attendance	\$6,000	\$6,700
TOTAL:	\$54,500	\$51,700

Table 1: Summary of 2022 RRC Program

*Assumes BLM Field Offices take primary responsibility for data collection.

**These categories will be billed hourly to a "not to exceed" budget as shown.

Temperature Monitoring

The Committee is proposing to continue the W&S-sponsored time-series temperature monitoring program through 2022, which includes three time-series temperature loggers deployed at established study sites (highlighted in orange in Table 2, below). The W&S SG is a dues-paying member of GCWIN and will contract with GCWIN to administer the three W&S temperature sites during 2022. GCWIN has been maintaining W&S temperature data in its database for several years.

In addition to the W&S temperature sites, time-series temperature data will be collected at three BLM temperature sites (COR-abvPump, COR-Rad, BL-abvCOR). Additional time-series temperature data will continue to be collected at three USGS sites located within W&S segments, as shown in Table 2, below.

Upon recommendation of the Committee, the SG approved weekly evaluation of stream temperature data, to be conducted by the Committee. The objectives for these weekly evaluations are to identify periods of thermal stress on W&S segments; provide the Committee and Stakeholder Group with timely data to make informed decisions; and assess stream temperatures against Colorado's stream temperature standard thresholds, using the computational averaging methods that were intended to accompany such assessments. Weekly evaluations will access data from the two USGS sites with telemetry (09058000 Colorado River at Kremmling and 09060799 Colorado River at Catamount). Data from the two sites will be downloaded, processed, plotted, and distributed to the Committee on a weekly basis from June – September.

The Committee anticipates continued contracting with Lotic Hydrological to generate endof-season thermographs and temperature standards analyses for all nine W&S sites of interest shown in Table 2.

Site ID	Station Description	Collecting / Data Storage Agencies	Latitude	Longitude
UPCO_DOT	Upper Colorado	W&S/GCWIN		-107.062861
	River above		39.647917	
	Dotsero			
UPCO_RD	Upper Colorado	W&S/GCWIN	39.800583	-106.974028
	River below Red			
	Dirt Creek			
UPCO_SB	Upper Colorado	W&S/GCWIN		-106.644528
	River above State		39.855556	
	Bridge			

Table 2: Stream temperature locations for 2022

9058000	Colorado River near Kremmling, CO	USGS/USGS	40.037	-106.439
9060799	Colorado River at Catamount Bridge, CO	USGS/USGS	39.891	-106.832
9071750	Colorado River at Catamount Bridge, CO	USGS/USGS	39.559	-107.29
COR- abvPump	Colorado River above Pumphouse	BLM/GCWIN	39.99	-106.508
COR-Rad	Colorado River at Radium	BLM/GCWIN	39.954	-106.55
Blue-abvCOR	Blue River above Colorado River Confluence	BLM/GCWIN	40.041	-106.394

Macroinvertebrate Monitoring

The SG has approved a long-term plan to conduct macroinvertebrate monitoring on a biennial basis. Monitoring will occur during odd years at the five sites shown in Table 3, below. Consistent with the long-term monitoring plan, the Committee anticipates contracting with Timberline Associates to conduct macroinvertebrate sampling in 2023.

Table 3: W&S macroinvertebrate monitoring sites for 2021

Site Location	County	Latitude	Longitude
Pumphouse	Grand	39.98471	-106.514
Radium	Grand	39.94985	-106.558
State Bridge	Eagle	39.85783	-106.647
Above Catamount	Eagle	39.91239	-106.785
Below Red Dirt	Eagle	39.70996	-107.047

Channel Maintenance Flow (CMF) Monitoring Plan Implementation

During 2022, the CMF Work Group will continue to fine tune the Channel Maintenance Flow Observational Monitoring Plan. The SG is planning three field trips during 2022 and requests \$5,000. Data collection is anticipated to start during fall 2023.

Streamflow Monitoring (see Table 5)

The River District and the U.S. Geological Survey (USGS) cover operations and maintenance (O&M) costs for the USGS stream gage 09058000 Colorado River near Kremmling. The

Kremmling gage operates year-round. The Bureau of Land Management (BLM), White River National Forest, and USGS cover O&M costs for the USGS stream gage 09060799 Colorado River at Catamount Bridge. The Catamount gage operates for eight months annually (March 15th – November 15th).

Other Monitoring Efforts

As per the SG Plan, the Committee is charged with gathering data collected by others. Starting during the Pre-Provisional Period, the Committee has maintained collaborative relationships with a host of entities who are actively monitoring parameters of interest to the SG. Some of these agencies (and the data they collect) include: USGS (Hydrology, Temperature, Water Quality (above Glenwood)), CPW (Biosurveys, Research Projects), BLM (User Data, Commercial logs, Traffic counters, Temperature), and USFS (User Data, Commercial Logs). Because these data serve an important role in the Committee's ability to help inform SG decisions, the Committee intends to maintain and expand relationships with other organizations collecting data in the Wild & Scenic segments.

In addition, a number of new data collection activities have started in areas that overlap with W&S efforts. Due to the Grizzly Creek fire, the USGS started collecting additional water quality parameters at a number of sites. The Upper Colorado River and Gunnison Rivers were also selected for the USGS Next Generation Water Observing System (NGWOS) which will intensively monitor a broad range of metrics over the next 10 years. Both of these endeavors may result in additional data that is of interest to the W&S SG.

2022 Monitoring Plan – Cost Summary

The proposed monitoring plan for 2022 will cost \$59,360. The breakdown for each element is shown in Table 4, below. In-kind contributions related to stream temperature and hydrology and flow-related monitoring are shown in table 5, below.

Category	2022 Cost
Recreation Monitoring (RRC Associates)	\$51,700
Stream Temperature	
- Data analysis at 9 sites (Lotic Hydrological)	\$700
 Monitoring of 3 W&S temp sites (GCWIN) 	\$1,435
- GCWIN membership dues	\$525
Macroinvertebrate Monitoring	\$0
Channel Maintenance Flows	
- CMF Monitoring Plan Implementation	\$5,000
TOT	TAL: \$59,360

Table 4: Monitoring budget for 2022

Table 5: Monitoring in-kind contributions for 2022/2023

Category	2022 In-Kind
Stream Temperature	
- USGS stream temperature gage at Kremmling (River District)	\$2,276
 BLM stream temperature gages (3 sites) 	Donated
	staff
	time
 Grand County stream temperature weekly analysis 	Donated
	staff
	time
Hydrology & Flow-Related Monitoring	
- USGS stream gages at Kremmling and Catamount (River District	\$17,829
& BLM)	
 Cross section and pebble counts (USFS/USGS) 	\$4,907
TOTAL:	\$25,012