

**Table A1. Element 1 — Management and Augmentation of Populations of Colorado Pikeminnow (CPM) and Razorback Sucker (RBS). Priority (P) is listed as low (L), medium (M), as high (H), and critical/compliance (C).**

<i>P</i>	Tasks	Start Date	End Date	Who	Status	Status of Activity (focus on previous year – i.e., 2020)
<b>Goal 1.1 — Establish Genetically and Demographically Viable, Self-Sustaining CPM and RBS Populations.</b>						
<b>Action 1.1.1 Develop plans for rearing and stocking CPM and RBS.</b>						
<i>H</i>	Task 1.1.1.1 Review and update augmentation plan including stocking goals for CPM and RBS.	2010	2035	FWS, BC, PO, NMFWCO	Ongoing	The RBS augmentation plan was reviewed and updated in 2020 and alternative strategies for stocking CPM developed and reviewed
<b>Action 1.1.2 Support facilities to produce, rear, and stock sufficient numbers of CPM and RBS to meet stocking goals of augmentation plan.</b>						
<i>C</i>	Task 1.1.2.1 Per augmentation plans, annually stock CPM and RBS and opportunistically stock any excess fish.	2010	2035	NMFWCO, SNARRC, BC, PO, NNDFW, GJFWCO, ONFH-GVU	Annually	In 2020, a total of 2,621 age-1 and 259,754 age-0 CPM were stocked and 12,221 RBS.
<b>Goal 1.2 — Identify and Implement Strategies for Improving the CPM and RBS Augmentation Program and Genetic Integrity.</b>						
<b>Action 1.2.1 Implement methods to evaluate status and success of stocked CPM and RBS.</b>						
<i>H</i>	Task 1.2.1.1 Maintain a standardized database for all stocked and captured CPM and RBS	2009	2035	PO	Annually	All 2020 stocked and captured fish passive integrated transponder tags data were sent to the PO and uploaded to the STReAMs database. Data for all other 2020 captures were sent to the PO and retained in respective databases.
<i>H</i>	Task 1.2.1.2 Identify, describe, and implement strategies for improving survival, retention, and genetic diversity of stocked CPM and RBS, including acclimation	2009	2035	FWS, NMFWCO	As needed	Implementation of a project to assess the effects of source and site stocking on RBS survival was completed in 2020. CPM, half which were prey trained

	prior to stocking, size of fish stocked, time and location of stocking, physiological conditioning, predator avoidance, and brood stock genetic augmentation.					and half which were not, were stocked to assess potential for this hatchery enrichment to increase survival. Those fish were also stocked into McElmo Creek to assess post-stocking retention as the downstream end of McElmo Creek has a set of PIT tag antennas that would allow for this measurement. Analysis was completed by the PO on the effects of flow conditioning RBS prior to stocking. The effect was a doubling of RBS survival over the first winter.
<b>Action 1.2.2 Implement a Passive Integrated Transponder (PIT) tag marking program to insure all stocked and/or encountered endangered fish are fitted with PIT tags to track individual CPM and RBS in support of evaluation and assessment activities.</b>						
<i>H</i>	Task 1.2.2.1 Procure adequate numbers of PIT tags for marking endangered fish.	1998	2035	BOR	Annually	BOR procured tags with a \$40,000 allocation from the program in 2020
<i>H</i>	Task 1.2.2.2 Install and maintain remote PIT tag detectors in the river to passively track fish presence/absence and movement.	2012	2035	BOR	Annually	BOR continued to maintain antennas at the Piute Farms waterfall, PNM, and Hogback in 2020.

**Table A2. Element 2 — Protection, Management, and Augmentation of Habitat. Priority (P) is listed as low (L), medium (M), as high (H), and critical/compliance (C).**

<i>P</i>	Tasks	Start Date	End Date	Who	Status	Status of Activity (focus on previous year – i.e., 2020)
<b>Goal 2.1 — Provide Suitable Habitat to Support Recovery of CPM and RBS Populations.</b>						
<b>Action 2.1.1 Implement habitat restoration strategies to augment habitat complexity and the function of river flow to create and maintain suitable habitat.</b>						

<i>H</i>	Task 2.1.1.1 Develop and implement a plan for feasible habitat restoration strategies.	2011	2035	BOR, BC, FWS, NN, PO	As needed	In 2020, the BC finalized the summary from the 2019 Habitat Workshop, which included project rankings. The PO, BOR and NMISC began participation in the San Juan Watershed Plan being developed by the San Juan Watershed Group
<b>Action 2.1.2 Procure products, equipment, and materials in support of Goal 2.1 – 2.6</b>						
<i>H</i>	Task 2.1.1.1 Support operation and maintenance of San Juan River stream gages to monitor flows in the river.	1999	2035	BOR, PO, NMISC	Annually	Funds were expended in 2020 to continue support of USGS stream gages.
<b>Goal 2.2 — Provide Suitable Flows to Support Recovery of CPM and RBS Populations.</b>						
<b>Action 2.2.1 Develop flow regimes to provide adequate flow and function to maintain habitat for CPM and RBS.</b>						
<i>C</i>	Task 2.2.1.1 Implement flow recommendations to provide suitable habitat for endangered and other native fishes.	1999	2035	BOR, FWS, BC	Ongoing	No flow metric criteria were realized in 2020. However, three of four flow criteria did not need to be met by 2020 and one flow criteria, 8,000 cfs for 10 days, has been exceeded by six years.
<i>H</i>	Task 2.2.1.2 Develop and implement a process for evaluating and revising flow recommendations.	2016	2035	BOR, FWS, BC	Ongoing	There is no activity to report on this task from 2020.
<b>Action 2.2.2 Develop and maintain a hydrology model to evaluate flow recommendations in the context of water supply and demand in the Basin.</b>						
<i>C</i>	Task 2.2.2.1 Develop, evaluate, and refine a San Juan Basin hydrology model and provide model analysis for the evaluation of flow recommendations.	1995	2035	BOR, FWS	Ongoing	In 2020, BOR reported on efforts to model the effects of maintenance releases on implementation of the flow recommendations and developed plans to conduct modeling

						assessing impacts of climate change on the San Juan’s hydrology.
<b>Action 2.2.3 Coordinate with BOR on Navajo Dam operations.</b>						
<i>C</i>	Task 2.2.3.1 Provide input and recommendations on annual dam operations.	2016	2035	BC, PO	Ongoing	The BC and PO coordinated with BOR on 2020 dam operations. The BC coordinated with BOR on a request from the City of Bloomfield for a release to support outdoor recreation.
<b>Action 2.2.4 Provide and protect flows in the San Juan River consistent with flow recommendations.</b>						
<i>C</i>	Task 2.2.4.1 Develop and implement mechanisms for protecting water required to meet flow recommendations.	1999	2035	BOR	Pending	There is no activity to report on this task from 2020.
<i>M</i>	Task 2.2.4.2 Collaborate with agricultural, municipal, and industrial water users to promote water use efficiency savings and water market transactions that support environmental flows.	2015	2035	FWS, BOR, BC, TNC	Pending	There is no activity to report on this task from 2020.
<b>Goal 2.3 — Provide Increased Range to Support Recovery of CPM and RBS Populations.</b>						
<b>Action 2.3.1 Identify blockages to fish passage at diversion structures in the San Juan River and tributaries to provide and maintain fish passage where needed.</b>						
<i>C</i>	Task 2.3.1.1 Investigate potential barriers in the mainstem San Juan River and provide and maintain fish passage when needed.	2016	2035	BOR, FWS	Ongoing	An assessment of facilitated fish passage at the Piute Farms waterfall and PNM was conducted in 2020 to identify the contribution passed fish made to the overall RBS population and thus, quantify need for fish passage at these locations. A small group of the BC and PO began

						development of a method to prioritize evaluation needs for fish passage in the mainstem San Juan and its tributaries. BOR completed a draft report and provided it the BC for two design options, each, for fish passage at the Arizona Public Service weir and the Piute Farms waterfall.
<i>H</i>	Task 2.3.1.2 Investigate potential barriers in San Juan River tributaries (Animas Pump Station #2, Farmer’s Ditch Diversion, Ranchman-Terrell’s ditch, etc.) and provide and maintain fish passage when needed.	2007	2035	BOR, FWS, BC	Ongoing	A small group of the BC and PO began development of a method to prioritize evaluation of the need for fish passage in the mainstem San Juan and its tributaries.
<b>Action 2.3.2 Operate and maintain selective fish passages at diversion structures in the San Juan River.</b>						
<i>C</i>	Task 2.3.2.1 Operate and maintain fish passage at the Public Service Company of New Mexico (PNM) Weir while evaluation and remediation of passage issues continue	2003	2035	FWS, NN	Ongoing	The fish passage was run as an open passage during the months of March through May in 2020. During active capture and passage operations (July through October) 282 endangered fishes were passed upstream.
<b>Goal 2.4 — Minimize fish entrainment at diversion structures in the San Juan Basin.</b>						
<b>Action 2.4.1 Identify diversions that could potentially entrain endangered fish in the San Juan River and tributaries and remediate where necessary.</b>						
<i>C</i>	Task 2.4.1.1 Investigate the need for and construct fish screens or deflection weirs in the mainstem San Juan River, as appropriate.	2016	2035	BOR, BC, PO, FWS	Pending	A small group of the BC and PO began development of a method to prioritize evaluation of the need for fish entrainment reductions in the

						mainstem San Juan and its tributaries.
<i>H</i>	Task 2.4.1.2 Investigate the need for and construct fish screens or deflection weirs in San Juan River tributaries (Animas Pump Station #2, Farmer’s Ditch Diversions, etc.), as appropriate.	2015	2035	BOR, BC, PO, FWS	Pending	A small group of the BC and PO began development of a method to prioritize evaluation of the need for fish entrainment reductions in the mainstem San Juan and its tributaries.
<b>Action 2.4.2 Operate and maintain fish entrainment prevention structures at diversions in the San Juan River.</b>						
<i>C</i>	Task 2.4.2.1 Operate, maintain, and evaluate a fish deflection weir at the Hogback Diversion.	2013	2035	BOR, BC, PO, FWS, NN	Ongoing	Hogback diversion fish deflection weir was operated in 2020. Coordination with the Navajo Nation, BOR, and the PO occurred to attempt to remediate the interference of the irrigation canals pumps (VFDs) and PIT tag antenna detections.
<b>Goal 2.5 — Provide Suitable Water Quality to Support Recovery of CPM and RBS Populations.</b>						
<b>Action 2.5.1 Describe water quality and identify potential problems to native and endangered fish.</b>						
<i>C</i>	Task 2.5.1.1 Coordinate with other agencies to evaluate water quality in the San Juan River Basin and identify potential effects to endangered and native fishes.	1999	2035	FWS, BOR, BC	Pending	The Navajo Nation EPA began development of a water sampling plan in 2020 for implementation in 2021-2022. Program partners were invited to participate and provide fish tissue/specimens.
<i>C</i>	Task 2.5.1.2 Conduct an evaluation of water quality as potential limiting factors to recovery.	1994	2035	FWS	Pending	In 2020, the PO conducted an experiment with SNARRC through the Four Corners Biological Opinion to assess the effects of temperature on the development rate of larval RBS.

<b>Action 2.5.2 Remediate Water Quality Problems.</b>						
<i>C</i>	Task 2.5.2.1 Develop and implement a comprehensive contaminant monitoring plan to identify water quality threats to the endangered species.	2010	2035	FWS	Pending	BOR developed a report on potential thermal control methods. This was a general report for BOR facilities but was reviewed and discussed by the BC in consideration of thermal depression caused by Navajo dam releases.
<i>C</i>	Task 2.5.2.2 Identify effects of contaminants on recovery of endangered fish.	2010	2035	FWS, BC	Pending	Planning to be able to conduct and experiment on the effect of mercury on CPM reproductive output continued in 2020.
<i>C</i>	Task 2.5.2.3 Provide assistance in developing recommended water quality criteria for problematic contaminants for state and federal water quality regulatory agency consideration when those agencies adopt enforceable water quality standards.	2010	2035	FWS	Pending	There is no activity to report on this task from 2020.
<b>Action 2.5.3 Minimize the risk of hazardous-materials spills in critical habitat.</b>						
<i>C</i>	Task 2.5.3.1 Identify and remediate potential sources of hazardous materials in areas of designated critical habitat (e.g., petroleum-product pipelines within the 100-year floodplain, riverside retention ponds).	2012	2035	FWS, TNC	Pending	There is no activity to report on this task from 2020.
<i>C</i>	Task 2.5.3.2 Review and recommend modifications to state	TBD	2035	FWS, PO	Pending	There is no activity to report on this task from 2020.

	and federal hazardous-materials spills emergency-response plans to ensure adequate protection for CPM and RBS populations from hazardous-materials spills.					
C	Task 2.5.3.3 Assess the need for and install emergency shut-off valves on problematic petroleum-product pipelines within the 100-year floodplain of critical habitat to minimize the potential of spills.	TBD	2035	FWS, PO	Pending	There is no activity to report on this task from 2020.
C	Task 2.5.3.4 Develop Best Management Practices for heavy equipment use within the 100-year floodplain.	TBD	2035	FWS, PO	Pending	There is no activity to report on this task from 2020.
<b>Goal 2.6 — Manage the Native Fish Community to Assist in Recovery of the Endangered Species.</b>						
<b>Action 2.6.1. Develop, implement, and evaluate the most effective strategies for maintaining the native fish community upon which the endangered species depend.</b>						
H	Task 2.6.1.1 Conduct annual review of native fish abundance and remediate potential effects on the recovery of the endangered fish.	1999	2035	P.I.'s	Annually	Annual assessment of prey abundance was conducted through small-bodied monitoring in 2020.



**Table A3. Element 3 — Management of Nonnative Aquatic Species. Priority (P) is listed as low (L), medium (M), as high (H), and critical/compliance (C).**

<b>P</b>	<b>Tasks</b>	<b>Start Date</b>	<b>End Date</b>	<b>Who</b>	<b>Status</b>	<b>Status of Activity (focus on previous year – i.e., 2020)</b>
<b>Goal 3.1 — Control Problematic Nonnative Fishes.</b>						
<b>Action 3.1.1 Develop, implement, and evaluate the most effective strategies for reducing problematic nonnative fish.</b>						
<i>C</i>	Task 3.1.1.1 Develop and implement a nonnative fish adaptive management plan. Conduct an evaluation and assessment of nonnative fish activities and revise the plan.	2002	2035	NMFWCO, UDWR	Annually	Plans began to develop a nonnative fish management workshop for 2021. Additional analysis of the Channel Catfish diet study was completed and published. A second-year effort to increase Channel Catfish removal efficiency (winter removal) was completed in 2020.
<b>Goal 3.2 — Prevent introduction and establishment of other nonnative invasive species.</b>						
<b>Action 3.2.2 Develop and implement policies and agreements among stakeholders on nonnative game fish management to prevent introduction of invasive species</b>						
<i>C</i>	Task 3.2.2.1 Develop and execute agreements regarding a sport fish stocking policy among the states and tribes.	2009	2035	States, Tribes, PO, BC	Ongoing	The States continued to work with Program participants to finalize the agreement.
<b>Action 3.2.3 Identify potential invasive nonnative species and control their introduction and escapement into the main river, floodplain, and tributaries.</b>						
<i>C</i>	Task 3.2.3.1 Identify locations where escapement of nonnative fish from tributaries and off-channel features are occurring and implement remediation measures as needed.	2009	TBD	PO, BOR, FWS	As needed	There is no activity to report on this task from 2020.
<i>H</i>	Task 3.2.3.2 Coordinate with other programs, agencies, and activities	1999	2035	PO, BC, States	Ongoing	There is no activity to report on this task from 2020.

	to track occurrences of nonnative species. If a potential invasive species problem is identified, develop and implement preventive actions.					
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**Table A4. Element 4 — Monitoring and Evaluation of Fish and Habitat in Support of Recovery Actions. Priority (P) is listed as low (L), medium (M), as high (H), and critical/compliance (C).**

<i>P</i>	Tasks	Start Date	End Date	Who	Status	Status of Activity (focus on previous year – i.e., 2020)
<b>Goal 4.1 — Monitor Fish Populations of the San Juan River.</b>						
<b>Action 4.1.1 Develop and Implement Standardized Monitoring Plan for fish.</b>						
<i>M</i>	Task 4.1.1.1 Develop, implement, and revise a Standardized Fish Monitoring Plan to assess the presence, status, and trends of CPM, RBS, and the entire fish community.	2000	2035	PO, BC, FWS, NMDGF, UDWR	As needed	There is no activity to report on this task from 2020.
<i>H</i>	Task 4.1.1.2 Conduct larval, juvenile, and adult fish sampling to determine if reproduction is occurring, locate spawning and nursery areas, gauge extent of annual reproduction, and identify distribution of fish.	1998	2035	P.I.s	Annually	Reduced monitoring occurred due to the COVID pandemic in 2020 but limited spatial sampling occurred for the larval and juvenile fish communities. Typical Demographic Monitoring effort was shifted to assess density and distribution of young-of-year (age-0) wild-produced RBS.
<i>H</i>	Task 4.1.1.3 Deposit, process, and secure fish specimens, tissues, samples, field notes, and associated data at an organized permanent repository.	1987	2035	P.I.s	Annually	All relevant tissues and specimens were deposited and accessioned to the Museum of Southwestern Biology Division of Fishes in 2020.
<b>Action 4.1.2 Obtain demographic parameters to gauge recovery of CPM and RBS.</b>						

<i>H</i>	Task 4.1.2.1 Use mark-recapture population estimators to provide abundance and survival estimates for stocked and wild adults and subadults.	1998	2035	FWS, BC, P.I.s	Ongoing	This effort was postponed due to the COVID pandemic in 2020.
<b>Action 4.1.3 Evaluate the risk of hybridization among sucker species.</b>						
<i>M</i>	Task 4.1.3.1 Quantify the extent of hybridization among native and nonnative suckers and implement necessary actions to minimize hybridization among fishes.	2002	2035	BC, P.I.s	Ongoing	Visual and genetic efforts identified hybridization between RBS and Flannelmouth Sucker in the larval and age-0 populations in 2020.
<b>Action 4.1.4 Monitor health of fish in the San Juan River to ensure adequate protection from diseases and parasites.</b>						
<i>C</i>	Task 4.1.4.1 Evaluate health of fish and identify causes and recommend corrective actions to ensure adequate protection from diseases and parasites.	1998	2035	PO, P.I.s	As needed	There is no activity to report on this task from 2020.
<b>Goal 4.2 — Monitor Habitat Availability and Use.</b>						
<b>Action 4.2.1 Develop and Implement standardized monitoring program for habitat.</b>						
<i>M</i>	Task 4.2.1.1 Develop, implement, and revise Standardized Habitat Monitoring Plan.	1999	2035	BC	As needed	There is no activity to report on this task from 2020.
<i>C</i>	Task 4.2.1.2 Monitor water quality, stream flow, habitat, and temperature in the San Juan River.	1999	2035	FWS, BIA, BOR, USGS	Ongoing	An effort to assess the effects of temperature on development and growth rates of larval Razorback Sucker began in 2020. USGS stream flow and temperature data is available through gage websites.
<b>Action 4.2.2 Identify and refine habitat/fish relationships.</b>						

<i>H</i>	Task 4.2.2.1 Identify and quantify principal river reaches and attributes of habitats important to each life-stage of endangered fish.	2010	2035	FWS, BC	Pending	River-wide habitat mapping was conducted and mesohabitat amounts summarized in 2020.
<b>Goal 4.3 — Monitor and Evaluate Habitat Restoration Strategies and Projects</b>						
<b>Action 4.3.1 Evaluate habitat restoration to augment the function of river flow to create and maintain suitable habitat.</b>						
<i>C</i>	Task 4.3.1.1 Use an evaluation of habitat restoration to determine success of restoration and quantify the need for further restoration efforts.	1999	20203523	FWS, BC	Ongoing	There is no activity to report on this task from 2020.
<b>Goal 4.4 — Integrate and Synthesize Monitoring Data And Information To Evaluate Fish Community And Ecosystem Responses To Recovery Actions.</b>						
<b>Action 4.4.1 Assess life and natural history parameters of wild CPM and RBS.</b>						
<i>C</i>	Task 4.4.1.1 Identify and alleviate impediments to specific life and natural-history processes necessary for recovery.	1992	2035	FWS, BC	Annually	In 2020, the PO conducted and experiment with SNARRC through the Four Corners Biological Opinion to assess the effects of temperature on the development rate of larval RBS.
<b>Action 4.4.2 Develop fish community and ecosystem response strategies and implement appropriate monitoring and research to evaluate ecosystem response.</b>						
<i>H</i>	Task 4.4.2.1 Develop a centralized database that incorporates all data from standardized monitoring and integrate into the Program database.	2007	2035	PO, BC	Ongoing	All 2020 data for stocked and captured fish with passive integrated transponder tags was sent to the PO and uploaded to the STReaMs database. Data for all other 2020 captures were sent to the PO and retained in their respective databases.
<i>H</i>	Task 4.4.2.2 Use data collected during investigations to	1992	2035	PO, P.I.s, BC	Ongoing	Agreement was reached in 2020 to change CPM stocking to age-1 fish

	characterize dynamics of native fishes and their response to management activities intended to improve the status of listed species.					from age-0 fish to reduce the likelihood of Channel Catfish consumption, provide for identification of wild produced fish, and provide for assessment of any future hatchery enrichment.
<b>Action 4.4.3 Evaluate and modify recovery activities, as necessary, to ensure progress toward recovery.</b>						
<i>C</i>	Task 4.4.3.1 Implement strategies for improving long-term survival and recruitment of CPM and RBS.	1999	2035	PO, BC	Ongoing	Efforts to identify more efficient methods to trap and transport RBS upstream of the Piute Farms waterfall were investigated in 2020 and a scope of work was developed to continue to test the methods that seemed most feasible.
<i>H</i>	Task 4.4.3.2 Evaluate effects of management actions (e.g., nonnative fish control) on the distribution, abundance, and demographics (e.g., fish size, age, sexual maturity) of the endangered, native, and nonnative fish populations.	2008	2035	FWS, BC	Ongoing	For both species, the effective number of breeders was estimated and compared to a census estimate to identify and monitor potential reproductive success bottlenecks.
<b>Goal 4.5 — Identify and Conduct Research and Monitoring in Support of Recovery Actions</b>						
<b>Action 4.5.1 Annually identify potential project/activities/questions/information needs (ongoing list).</b>						
<i>H</i>	Task 4.5.1.1 Annually, following review of the previous year’s findings and data integration, identify and prioritize new projects, activities, questions, and information needs to be addressed in future work plans.	2000	2035	BC, FWS, CC, PO	Ongoing	The BC, PO, and CC developed an annual work plan in 2020 to implement in 2021 based on identified priorities.



**Table A5. Element 5 — Program Coordination and Assessment of Progress toward Recovery. Priority (P) is listed as low (L), medium (M), as high (H), and critical/compliance (C).**

<i>P</i>	Tasks	Start Date	End Date	Who	Status	Status of Activity (focus on previous year – i.e., 2020)
<b>Goal 5.1 — Facilitate Program Planning, Management, and Evaluate Progress Towards Recovery.</b>						
<b>Action 5.1.1 Provide Ongoing Program Management.</b>						
<i>H</i>	Task 5.1.1.1 Coordinate and schedule CC, technical, and annual meetings.	1992	2035	PO	As Needed	A total of six BC, three CC, a hydrology, and an annual meeting were held in 2020.
<i>M</i>	Task 5.1.1.2 Maintain a standardized process for peer review by qualified specialists in appropriate technical disciplines for significant Program science projects and reports.	1992	2035	PO, BOR, BC	Annually	The process for peer review continued to be standardized and implemented in 2020.
<i>M</i>	Task 5.1.1.3 Coordinate with Upper Colorado River Endangered Fish Recovery Program and other related programs and promote participation by Program partners.	2019	2035	PO, BOR	Annually	Meetings to develop a post-2023 funding and implementation strategy for both programs occurred throughout 2020.
<i>H</i>	Task 5.1.1.4 Identify prioritized projects to implement recovery and summarize accomplishment/deficiency in completed work.	1995	2035	BC, PO	Annually	The BC, PO, and CC developed an annual work plan in 2020 to implement in 2021 based on identified priorities and a sufficient progress report on the program was completed that identified accomplishments and deficiencies.



<i>M</i>	Task 5.1.1.5 Maintain a Recovery Program website.	1992	2035	PO	Annually	The Program website was updated with meeting summaries, annual reports, and relevant documents in 2020.
<b>Action 5.1.2 Oversee and Conduct Endangered Species Act Compliance.</b>						
<i>H</i>	Task 5.1.2.1 Complete Biological Opinions (BOs) related to water development according to the Program’s Section 7 Principles and ensure BOs are in compliance (take, Reasonable Prudent Measures [RMS], Reasonable Prudent Alternatives [RPA], conservation measures, reinitiation triggers).	1995	2035	PO	Ongoing	No BOs were required in 2020 and four informal consultations were completed for projects related to the two endangered species.
<i>C</i>	Task 5.1.2.2 Conduct a biennial comprehensive review and assessment of Program progress towards recovery (i.e., Sufficient Progress Report).		2035			A sufficient progress analysis and a report was finalized by the USFWS in 2020.
<b>Goal 5.2 — Facilitate Contract and Funding Management.</b>						
<b>Action 5.2.1 Ensure appropriate and legal contract and funding practices.</b>						
<i>C</i>	Task 5.3.1.1 Administer annual base and capital funds in accordance with the annual work plan and provide accounting of annual and capital funds.	1992	2035	BOR, PO	Annually	Annual funds were administered to support efforts to increase trap and transport efficiency at the Piute Farms waterfall, develop designs for fish passage at the waterfall and the Arizona Public Service weir, and for

						construction of the Phase II habitat project.
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**Table A6. Element 6 — Information and Education. Priority (P) is listed as low (L), medium (M), as high (H), and critical/compliance (C).**

<i>P</i>	Tasks	Start Date	End Date	Who	Status	Status of Activity (focus on previous year – i.e., 2020)
<b>Goal 6.1 — Increase Public Awareness and Support for the Endangered Fishes and the Recovery Program.</b>						
<b>Action 6.1.1 Provide information to the public on the Recovery Program.</b>						
<i>H</i>	Task 6.1.1.1 Provide information to the public on the Program	1992	2035	PO	Ongoing	Non-federal program partners visited (virtually) with US Congressional representatives to support continued funding.
<i>H</i>	Task 6.1.1.2 Develop Program brochure, exchange information and materials to incorporate into PowerPoint presentations, newsletters, Program highlights, and Program displays.	2012	2035	PO	Annually	A congressional briefing booklet was developed and electronically printed in 2020 that include Program related information. Two San Juan River stories were incorporated into the “swimming upstream” field report in 2020.