To: Regional Director, Bureau of Indian Affairs, Navajo, Gallup, New Mexico and Area Manager, Bureau of Reclamation, Western Colorado Office, Grand Junction, Colorado

From: Supervisor, Fish and Wildlife Service, New Mexico Ecological Services, Albuquerque, New Mexico

Subject: Final Biological Opinion for San Juan River Navajo Irrigation Rehabilitation and Improvement Project –Fruitland-Cambridge and Hogback-Cudei Irrigation Units – and Colorado River Salinity Program Habitat Replacement

This transmits the U.S. Fish and Wildlife Service’s (Service) biological opinion (BO) regarding effects of actions associated with the U. S. Bureau of Indian Affairs (BIA) and U.S. Bureau of Reclamation’s (Reclamation) proposal for rehabilitation and improvements of two Navajo Nation irrigation units (Proposed Action), on federally listed species and their critical habitat in accordance with section 7(b) of the Endangered Species Act of 1973, as amended (ESA; 16 U.S.C. 1531 et seq.) and implementing regulations (50 CFR 402). In general, the Proposed Action includes conversion of earthen ditches to pressurized pipelines as well as providing mitigation habitat to offset losses anticipated as a result of salinity control measures. BIA determined the Proposed Action may affect and is likely to adversely affect the endangered Colorado Pikeminnow (Ptychocheilus lucius) and Razorback Sucker (Xyrauchen texanus) and designated critical habitat for both species.

BIA determined the Proposed Action is not likely to adversely affect proposed critical habitat for the yellow-billed cuckoo (Coccyzus americanus) (cuckoo), and threatened Mesa Verde cactus (Sclerocactus mesae-verdae). The Service based our concurrence on the rationales provided in the BA and on subsequent Service review and analysis. We concur with the may affect, not likely to adversely affect determination for proposed cuckoo critical habitat based on the fact that the Primary Constituent Elements (Service 2014) are not present within the action area. Specifically, riparian woodlands greater than 100 meters (325 feet) in width and 81 hectares (200 acres) in extent that have one or more groves with above average canopy closure (greater than 70
percent) with a cooler and more humid environment than the surrounding riparian and upland habitats are not present within the action area. Instead, habitat within the action area consists of sparse invasive species that lacks the height to accommodate cuckoo nesting activity.

We concur with the determination that the proposed action may affect but is not likely to adversely affect the Mesa Verde Cactus (provided in the BA) (NNDWR 2017a) based on conservation measures stated below:

1) Where the canal construction areas cross the "Biological Preserve", any Mesa Verde cactus individuals detected during construction activities would be marked with a Global Positioning System (GPS), flagged and avoided. A monitor would be assigned and these areas would be avoided and/or fenced off with a minimum buffer of 60.9 meters (m) (200 feet [ft]) from construction activities to avoid direct impacts.

2) Where the canal construction areas cross the "Biological Preserve" any staging or equipment areas must be located within the existing Right of Way (ROW) and not within the "Biological Preserve". However, in the rare case where construction may impede on the 200 foot buffer for the Mesa Verde cactus, the buffer may be reduced to 100 feet to accommodate construction activities (100’ on each side of the cactus).

Attached is the BO associated with impacts from the Proposed Action on Colorado Pikeminnow and Razorback Sucker and designated critical habitat for both species. This biological opinion relies on the revised regulatory definition of “destruction or adverse modification” of designated or proposed critical habitat from 50 Code of Federal Regulations (CFR) 402.02. As of February 11, 2016, the definition of “destruction or adverse modification” has been revised to align it with the conservation purposes of the Endangered Species Act of 1976, as amended (Act), and the Act’s definition of “critical habitat” (81 FR 7214). Specifically, the rule states: “Destruction or adverse modification means a direct or indirect alteration that appreciably diminishes the value of critical habitat for the conservation of a listed species. Such alterations may include, but are not limited to, those that alter the physical or biological features essential to the conservation of a species or that preclude or significantly delay development of such features.” The revised definition continues to focus on the role that critical habitat plays for the conservation of listed species and acknowledges that the development of physical and biological features may be necessary to enable the critical habitat to support the species recovery.

Ultimately, we found that the proposed action will not jeopardize the continued existence of the Colorado Pikeminnow and Razorback Sucker. In addition, the proposed action is not likely to adversely modify or destroy critical habitat for both species. Working with BIA, Reclamation and others, we developed conservation measures within the proposed action, Reasonable and Prudent Measures (RPM), and Terms and Conditions that can be implemented in a manner consistent with the intended purpose of the proposed action, and that can be implemented consistent with the scope of the Federal agencies’ legal authorities and jurisdiction. The RPMs are economically and technologically feasible and we believe implementing them would minimize the effect of incidental take of Colorado Pikeminnow and Razorback Sucker as a result of the Proposed Action.

In accordance with section 7 of the ESA and its implementing regulations, this BO represents the best scientific and commercial information available on the effects of the proposed action to
federally listed species, including depletion, entrainment, fish passage, water quality and selenium accumulation in listed species in the San Juan River Basin. A complete administrative record of this consultation is on file at the Service’s New Mexico Ecological Services Field Office, in Albuquerque, New Mexico. Please contact the Service if the Proposed Action is changed and new information reveals effects of the Proposed Action to these species or critical habitat to an extent not addressed in the BA or this attached BO. If you have questions regarding this consultation, please contact Melissa Mata at (505) 761-4708.

Attachment

cc: (w/attach)

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Endangered Species Act – Section 7 Consultation
Final Biological Opinion

San Juan River Navajo Irrigation Rehabilitation and Improvement Project – Fruitland-Cambridge and Hogback-Cudei Units – and Colorado River Salinity Program Habitat Replacement

Agency:
U.S. Bureau of Indian Affairs
U.S. Bureau of Reclamation

Consultation Conducted By:
U.S. Fish and Wildlife Service, New Mexico Ecological Services Field Office

Date Issued:
January 2, 2018

Approved by:
Susan S. Millsap
Field Supervisor

Biological Opinion Number:
02ENNM00-2016-F-0131
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INTRODUCTION

This is the U.S. Fish and Wildlife Service’s (Service) biological opinion (BO) regarding effects of actions associated with the U. S. Bureau of Indian Affairs (BIA) proposal to fund rehabilitation and improvement of two irrigation units within the San Juan River Navajo Irrigation Project and the U.S. Bureau of Reclamation’s (Reclamation) execution of a grant authorized through the Colorado River Salinity Control Program on federally listed species and their critical habitats in accordance with section 7(b) of the Endangered Species Act of 1973, as amended (ESA; 16 U.S.C. 1531 et seq.) and implementing regulations (50 CFR 402). Species affected by the proposed action are: endangered Colorado Pikeminnow (Ptychocheilus lucius) and its critical habitat, endangered Razorback Sucker (Xyrauchen texanus) and its critical habitat.

This BO is based on information provided in the biological assessment (BA), electronic mail and telephone conversations between our staffs, data in our files, literature review, and other sources of information. A complete administrative record of this consultation is on file at the New Mexico Ecological Services Field Office, Albuquerque, New Mexico. We received all the information necessary for formal consultation on August 23, 2017.

BACKGROUND AND CONSULTATION HISTORY

The BIA and Reclamation are proposing to rehabilitate and improve two irrigation units that divert the San Juan River within the Navajo Nation: 1) Fruitland-Cambridge and 2) Hogback-Cudei. On July 26, 2016, the Service received two BAs from the Navajo Nation Department of Water Resources (NNDWR) through the BIA. One was for actions within the Fruitland-Cambridge irrigation unit and one was for actions within Hogback-Cudei irrigation unit. Letters conveying each BA requested independent initiation of formal section 7 consultation under the ESA. Each BA determined the proposed actions were “likely to adversely affect” listed species and their critical habitat in the San Juan River Basin.

After receiving these BAs, a conference call occurred on September 29, 2016 between BIA, Reclamation, NNDWR, and Keller-Bliesner Engineering (Navajo Nation contractor) to discuss the addition of a new project component, the Lateral Conversion Project, as it related to the two BAs. The Lateral Conversion Project is to be funded by Reclamation through the Colorado River Salinity Control Program, which had not been addressed in either of the BAs submitted to the Service on July 26, 2016. However, the laterals are located in both the Fruitland-Cambridge and Hogback-Cudei irrigation units and identified in both of the BAs submitted to the Service. The Service recommended the BAs be combined given their connected nature and requested an updated determination for listed species within the project area. Additional information with regards to the Lateral Conversion Project was provided on October 6, 2016 and the Service provided initial comments on the two original BAs for NNDWR through BIA to incorporate in their combined BA for later submission.

On May 30, 2017, the Service received one BA from NNDWR through BIA and a letter requesting initiation of formal section 7 consultation under the ESA. The Lateral Conversion Project funded through the Colorado River Salinity Control Program implements the Colorado River Basin Salinity Control Act of 1974. This legislation requires habitat replacement when incidental fish and wildlife values are lost as a result of the salinity control measures. During
granting of funds for the Lateral Conversion Project, the Reclamation determined habitat replacement was necessary. Thus the habitat replacement is included as one of the aspects of the overall proposed action and was included in the BA submitted on May 30, 2017.

On June 30, 2017, the Service provided comments on the BA and requested additional information before formal consultation could be initiated. An in-person meeting was held on July 31, 2017 to obtain further information and clarification on the proposed action. On August 4, 2017, the Service submitted a written request to NNDWR through BIA for additional information as a result of the July 31, 2017 meeting. On August 23, 2017, the Service received all information necessary to begin formal consultation. A complete administrative record of this consultation is on file at the Service’s New Mexico Ecological Services Field Office, Albuquerque, NM.

DESCRIPTION OF THE PROPOSED ACTION

ACTION AREA

The proposed action area includes the San Juan River from Navajo Reservoir Dam downstream to its confluence with Lake Powell reservoir (river mile [RM] 250 to 0; Figure 1). Proposed construction in the San Juan River would occur at the diversion dam for the Fruitland-Cambridge irrigation unit, the Helium siphon where it crosses the San Juan River and at the Lateral Conversion Project habitat replacement site. Construction would also occur at the Fruitland-Cambridge inlet and throughout the delivery infrastructure for both Fruitland-Cambridge and Hogback-Cudei irrigation units (Figure 2 and Figure 3). Both irrigation units provide water from the San Juan River to Navajo Nation communities on both sides of the San Juan River just west of Farmington, New Mexico to about 27 kilometers (km) (17 miles [mi]) northwest of Shiprock near the Four Corners in San Juan County, New Mexico.

The San Juan River originates in the San Juan Mountains of southwestern Colorado. It flows approximately 50 km (31 mi) south to the Colorado/New Mexico border, 306 km (190 mi) westward to the New Mexico/Arizona border, and 219 km (136 mi) into Lake Powell reservoir, at the western edge of the action area (Figure 1). The San Juan River has few perennial tributaries (the Animas River is the largest) and numerous ephemeral drainages that receive substantial seasonal summer flows. In 1962, Reclamation constructed Navajo Dam in the mainstem of the San Juan River just south of the Colorado border in New Mexico to store flows from the San Juan, Los Pinos, and Piedra rivers (Reclamation 2000) (Figure 1).

Diversion of the San Juan River into the Fruitland-Cambridge unit is approximately 3 km (2 mi) west of Farmington, New Mexico (Figure 4) on property owned by the City of Farmington and a private landowner. The remaining Fruitland-Cambridge infrastructure is located in San Juan, Nenahnezad and Upper Fruitland Chapters, Navajo Nation, San Juan County, New Mexico. These are in Chimney Rock, Waterflow, Fruitland, Kirtland and Hogback North U.S. Geological Survey 24k quadrangles (Figure 2). The Hogback-Cudei irrigation unit is located in the Gadii’ahi, Beclabito, Shiprock, and Hogback Chapters, Navajo Nation, San Juan County, New Mexico. These are in Sallies Spring, Canal Creek, Skinney Rock, Rattlesnake, Shiprock, Chimney Rock, and Hogback North U.S. Geological Survey 24k quadrangles (Figure 3).
Figure 1. Proposed action area, San Juan River Basin to the full pool of Lake Powell reservoir.

Figure 2. Vicinity map for Fruitland-Cambridge irrigation unit.
PROPOSED ACTION

The proposed action consists of the Lateral Conversion Project (converting earthen ditches to pressurized pipeline), repair and replacement of major system elements, and maintenance activities within the two irrigation units (NNDWR 2017a, Table 1). One purpose of the project is to increase reliability of water to farmers and allow full utilization of water rights. Other purposes are to improve water quality in the San Juan River, determine post construction water quality (selenium loading), provide fish passage at the Fruitland-Cambridge diversion, and reduce fish entrainment at this structure. Additionally, nonnative invasive plant species will be controlled within the irrigation delivery systems to reduce the need for future rehabilitation efforts.

The Lateral Conversion Project is funded through the Colorado River Salinity Control Program, to implement the Colorado River Basin Salinity Control Act of 1974. Conversion of earthen ditches to pressurized pipelines through the Lateral Conversion Project will occur in both the Fruitland-Cambridge and Hogback-Cudei irrigation units (Figure 2 and Figure 3). The Fruitland-Cambridge irrigation unit is located in Nenahnezad Navajo Nation Chapter east of the Hogback monocline. The Fruitland-Cambridge irrigation unit diverts water from the San Juan River at Fruitland Diversion, approximately 16.1 km (10 mi) west of Farmington, NM and serves 1,350 hectares (ha) (3,335 acres [ac]). In this irrigation unit, the Lateral Conversion Project will convert Yellowman Lateral from an earthen ditch into an underground pressurized pipeline network. Yellowman Lateral serves about 35 farmers on 156 ha (386 ac). The length of new pipeline is approximately 8,129 meters (m) (6,671 feet [ft]). The rest of the Lateral Conversion Project will occur within the Hogback-Cudei irrigation unit which diverts water from the San Juan River at the Hogback Diversion and serves 3,573 ha (8,830 ac). This aspect of the Lateral
Conversion Project will convert 14 ditches into underground pressurized pipeline serving approximately 240 farmers on 841 ha (2,077 ac). The length of new pipeline is 47,623 m (156,246 ft).

The Lateral Conversion Project is funded through Reclamation’s Colorado River Salinity Control Program. Section 202(a)(6) of this legislation requires replacement of incidental fish and wildlife habitat lost as a result of measures to reduce salinity. In the description of the proposed action for each irrigation unit the Lateral Conversion Project component is identified and a separate section is provided for Lateral Conversion Project habitat replacement.

Water depletions from the San Juan River by the Fruitland-Cambridge irrigation unit are 7,898 acre-feet/year (AFY) and 13,000 AFY for Hogback-Cudei (Service 2009). The Fruitland-Cambridge canal has a maximum diversion capacity of 160 cfs with a limit of 100 cfs into the portion of the canal below the second sluiceway (also identified as the fish return or flow return channel). Both the Fruitland-Cambridge and Hogback-Cudei diversions are considered historical depletions (those in existence prior to 1992) and part of the historical baseline for section 7 consultation purposes (Service 2000). Formal consultation of Hogback-Cudei water depletions was conducted in 2011 (Service 2011) but formal consultation has been not been conducted for Fruitland-Cambridge water depletions. Approximately 50% of water diverted by both irrigation units is returned to the river either by surface runoff or subsurface flow from deep percolation of agriculture fields or through return channels (labeled as drains in Figure 2 and Figure 3).

With the exception of the Lateral Conversion Project habitat replacement component, all project activities are within general footprints of the two irrigation units. Some slight re-alignment of canals may occur during construction (NNDWR 2017c). Obtaining legal easements, or rights-of-way on 35.4 kilometers (km) (22 miles [mi]) of main canal 17.1 km (11 mi) of secondary laterals, and (20.9 km) 13 miles of drains will not require construction or land disturbance. This will include obtaining a legal easement for Fruitland-Cambridge diversion dam, inlet, and outlet works from the City of Farmington and the private landowner.

An operation and maintenance agreement is in place for Hogback-Cudei but may need to be modified when the 5-year term is extended (NNDWR 2017b). An operating agreement will be developed for Fruitland-Cambridge (NNDWR 2017b). All operation and maintenance is intended to be completed within the project’s proposed rights-of-way.

The proposed action recommends general operation and maintenance activities for Fruitland-Cambridge and Hogback-Cudei including:

1. Annual diversion and flow measurement of water from the San Juan River to farmer fields
2. Flushing and filling of canals
3. Annual cleaning of canals
4. Annual vegetation control of canals, ditches, and drains
5. Regular program of drain cleaning and maintenance on a rotating basis
6. Occasional replacement of concrete lining, culverts, turnout gates, and pipes
7. Draining and winterizing canals, ditches, and pipelines
8. Maintenance of canal roads
9. Control of canal rights-of-way
Table 1. Project components of San Juan River Navajo Irrigation Project included in the proposed action: Fruitland-Cambridge and Hogback-Cudei irrigation units (with Lateral Conversion Project habitat replacement)

<table>
<thead>
<tr>
<th>Fruitland-Cambridge</th>
<th>Hogback-Cudei</th>
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<tbody>
<tr>
<td>Diversion dam and headworks replacement</td>
<td>Hogback pump station replacement</td>
</tr>
<tr>
<td>Main canal fish barrier weir installation</td>
<td>Helium lateral flume and siphon repair</td>
</tr>
<tr>
<td>Main canal slope and lining repair</td>
<td>Main canal lining repair</td>
</tr>
<tr>
<td>Lateral Conversion Project (Yellowman)</td>
<td>Lateral Conversion Project</td>
</tr>
<tr>
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<td>Siphon repair: Salt Creek, Eagle Nest, Baker Wash, Jim Canyon, Malpai, Area 5, and Buried</td>
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<tr>
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<td>Drain cleaning</td>
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<tr>
<td>Draft Storm Water Management Plan</td>
<td>Storm water infrastructure cleaning and repair</td>
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<td>Road and bridge maintenance</td>
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The proposed action also includes post construction actions to increase water quality and gain a better understanding of effects from irrigation drain runoff on listed species. A stormwater management plan is proposed for the Fruitland-Cambridge irrigation system. Also proposed is a study to quantify the amount of selenium that is contributed by both irrigation projects to the San Juan River.

**Fruitland-Cambridge irrigation unit**

Fruitland-Cambridge diversion dam and headworks replacement – A conceptual design which includes the diversion dam, headworks, and fish barrier weir wall within the canal to protect from fish entrainment, is provided by NNDWR (2016) and incorporated herein. Repair of the inlet structures will include new concrete headworks, safety rails, automated control gates, trash rack and power trash rake, a log boom (large trash control and safety), moving the concrete sluiceway downstream, and construction of a storage garage and control building (Figure 4 and Figure 5). Replacement of the diversion dam will consist of constructing two grouted boulder weirs spanning the full width of the river (Figure 5). To minimize fish passage blockage, a fish passage will be integrated into the dam, similar to the one constructed at Hogback-Cudei diversion (BIA 2000, Service 1999), along with a boat passage (NNDWR 2017a). Overall, the fish passage is designed as a channel in each of the two river-wide boulder weirs (NNDWR 2016; Figure 6). Each channel will be 5.5 meter (m; 18 feet [ft]) wide made of five rows of boulders with 1 m (3 ft) between rows and 0.3 m (1 ft) of space between each boulder, with each row offset from the adjacent row. The drop in elevation between the upstream and downstream portion of each fish passage is designed to be 0.46 m (1.5 ft). Engineering designs for the diversion dam and inlet works include provisions for installation of passive integrated transponder (PIT) tag antennas to detect the use of the facility by PIT tagged endangered fishes (Figure 5). Engineering designs are not finalized (NNDWR 2016, NNDWR 2017b).

Construction is planned to take place during the non-irrigation season (October – February) with an anticipated construction period of 4 to 5 months. The construction of the Fruitland Diversion Dam would disturb approximately 4.55 ha (11.25 acres). Inlet works will be dewatered by
placing non-erosive barriers (inflatable dams, concrete barriers, or other commercial water barriers) upstream and downstream of the structure. The existing structure will be removed to a disposal location and replaced with a new structure, trash rack, sluice gates and canal control gates. When completed construction will begin on the diversion dam. Water will be diverted through the canal and sluiceway adjacent to the canal inlet by placing non-erosive barriers across the river upstream and downstream of the construction zone. The river will be partially dewatered by gravity flow before placing the downstream barrier. Any water remaining in the river will be pumped from the construction zone, with pumps screened to prevent fish entrainment. A qualified fisheries biologist will remove any remaining fish from the construction site during the final stage of dewatering and place them outside of the construction area. The diversion dam site will be graded, sheet pile placed, and boulders grouted in place. Excess excavated material will be removed from the construction site prior to removing dewatering barriers.

The Navajo Nation will conduct maintenance of the Fruitland diversion dam will include periodic removal of trash from the boat and fish passage using an excavator or rubber-tired backhoe, which will be required once per year for the fish passage and two to three times per year for the boat passage. The water level will be lowered and work will be accomplished from a platform next to the passage with no equipment placed in the water. Other routine maintenance will include monthly removal of trash piles that accumulate from the automated trash rake and maintenance of automated equipment, which will occur out of the active river. Trash will be removed to disposal area.

Fruitland-Cambridge main canal fish barrier weir – To reduce entrainment of native and endangered fish species in the Fruitland-Cambridge irrigation canal, a long-crested fish barrier weir with fish return channel (flow return), similar to the Hogback-Cudei fish barrier weir wall diversion facility (Service 2011), is planned for installation at the second canal sluiceway (Figure 4 and Figure 7). The inlet and headworks facility is designed to have a maximum flow depth over the weir of 11.4 centimeter (cm) (4.5 in) or less, representing 8% of the total water column at a capacity of 100 cfs over the weir wall into the Fruitland-Cambridge canal. If operated correctly, automated controls on the canal inlet gates and the vertical leaf gate will maintain the desired flow in the canal while passing a minimum of 25 cfs down the fish return channel. During the non-irrigation season, canal inlet headgates will be closed and water drained through the fish return channel to the river. Provisions for installation of PIT antennae to detect PIT tagged fish will be included (Figure 5). Engineering designs are not finalized (NNDWR 2016, NNDWR 2017b).
Additional construction may occur in the fish return channel (flow return to river). This channel may be regraded to remove any existing brush or rock checks that formed and would be detrimental to fish passage. If necessary, the channel will be armored in locations where erosion is occurring (NNDWR 2017b). The channel slope and cross-section will be designed to provide at least 0.3 m (1 ft) of depth at the minimum design flow of 25 cfs (NNDWR 2017b). There are no plans to modify the first sluiceway (Figure 4) or its headgates (NNDWR 2017b).

Construction will take place during the non-irrigation season at the same time the Fruitland-Cambridge diversion dam is constructed. All construction will be completed in the dry channel. A stormwater management plan will be developed by the Navajo Nation to assure sediment does not enter San Juan River during construction.
Figure 5. Proposed two-step diversion dam, fish and boat passage, and headworks (NNDWR 2016).
Figure 6. Conceptual design of Fruitland-Cambridge grouted diversion dam with fish passage integrated into each of the two-step boulder fields (NNDWR 2016).

Figure 7. Fruitland-Cambridge fish barrier weir.
Fruitland-Cambridge main canal slope and lining repair – Slope erosion adjacent to the San Juan River has destabilized the canal embankment. The repair in this area (upstream of Nenahnezad Chapter: NW 1/4 Section 14, 29N, 15W) will consist of replacing the failed material with gravel from a commercial yard. This will allow any upslope water seepage to move through the fill without causing failure. Excavated material will be removed from the site and fill will be placed within the area that has failed. No additional riparian area along the river will be disturbed. Silt fences will be placed between the fill area and the river to prevent erosion into the river during construction. Canal lining in this reach will also be repaired.

Fruitland-Cambridge Lateral Conversion Project (Yellowman lateral) – Yellowman lateral is an earthen canal that branches off from the Fruitland-Cambridge main canal (Figure 2). A total of 8,129 m (26,671 ft) of earthen canal will be replaced with underground pressurized pipeline. Fruitland-Cambridge serves 1,350 ha (3,335 ac) and the Yellowman lateral specifically serves 386 of those acres; converting 11.5% of the overall system to pressurized pipelines (SJRDWR 2015). Construction will take place during the non-irrigation season (November – March). Construction activity will be confined to the canal and access road corridor on previously disturbed land.

Fruitland-Cambridge canal siphon repair (Yellowman and Bitsui) – Yellowman (31.5 m [2,400 ft]) and Bitsui (crosses Bitsui wash) siphons are above-ground steel pipes that are leaking and risk bursting (Figure 2). Yellowman siphon steel pipe will be removed and replaced on existing supports. Bitsui siphon will be replaced and buried along the existing corridor using 233.2 m of 106.7 cm (765 ft of 42-inch [in]) high-density polyethylene (HDPE) pipe. During construction silt fences will be placed downstream of the construction zone to prevent sediment entering Bitsui Wash during construction. For both siphons, inlet structures will be replaced and automated trash racks installed. Construction will occur during the non-irrigation season (November – March) and removed pipe will be sent to a recycle center or approved disposal site.

Fruitland-Cambridge canal drain cleaning – Open drains carry stormwater, irrigation runoff, and deep percolation from adjacent irrigation to the San Juan River. These have been filled with soil and are choked with vegetation, primarily Russian olive (Elaeagnus angustifolia). Drains will be cleaned in locations where they are restricting drainage and impacting crop production. Drain cleaning (approximately 22.5 km [14 miles]) will be performed during the non-irrigation season. Excavated material will either be placed adjacent to the drains or removed to disposal location. Silt barriers will be placed near the lower ends of the reaches being cleaned to prevent sediment from reaching the San Juan River. A routine drain cleaning schedule will be established so drains will be better maintained in the future. This project and the future cleaning schedule will control nonnative vegetation along the drain corridors. In areas where avian breeding may occur, drain cleaning will not occur during the breeding season (March 1 – September 1).

Fruitland-Cambridge canal Storm Water Management Plan – Stormwater can enter Fruitland-Cambridge canal at many points. A draft storm water management plan to guide future operation and maintenance activities will be developed to address the risks and solutions associated with this run-off. The plan will guide the construction will then replace aged infrastructure or add new infrastructure to safeguard the canal from storm related wash-outs.
which result in highly-erosive flows with large sediment loads returning back to the river. Construction will be completed during the non-irrigation season (November – March).

**Hogback-Cudei irrigation unit**

**Hogback-Cudei pump station replacement** – The entire pump station will be reconfigured to provide the necessary pressure to serve 346.4 hectares (856 acres) and proposed installation of pressurized pipes (1,402 m [46,000 ft]). The design will allow pumps to operate to match the irrigation demand, with no spill from the end of the pipelines which will assist in water conservation. Variable frequency drive (VFD) pump motor controls will be utilized that will automatically maintain a constant downstream pressure. The farmers determine when to irrigate based on crop demand for water and pumps will automatically adjust to account for the change in flow.

The new pump station will contain three centrifugal pumps (two serving lateral B and one serving lateral A). The pumps will be placed in an enclosed pump house and be controlled by the new VFDs with shielding to remediate the current interference with the PIT antenna system that is present monitoring entrainment of endangered fishes. A new sediment removal pond will be constructed east of the pump station to remove sediment upstream of the pumps and reduce wear on them. The project will be constructed during the non-irrigation season (November – March). Existing pipelines that will not be used in the new system will be left in place and the new pipelines installed in parallel. Excess excavated material at the pump station and sediment removal pond will be spread locally on previously disturbed land or used as fill material for pipe cover, if needed.

**Hogback-Cudei Helium lateral flume and siphon replacement** – The Helium lateral crosses Rattlesnake Wash downstream of the Helium siphon (Figure 8). The flume will be repaired by installing a new 91.44 cm (36-in) steel pipe. A new trash rack will be installed. Inlet protective structures consisting of a spillway and sluiceway gate that will discharge excess flow into Rattlesnake Wash will be constructed. Since there is no water delivery in the Helium lateral, construction can occur at any time. The existing pipe will be removed and transported to a recycling center or disposal site. All construction will be completed within the canal and access road corridor.

The Helium siphon steel pipeline, which crosses the San Juan River and connects to the Helium lateral, will be replaced with buried HDPE or PVC pipe. It will parallel the existing alignment for approximately 144.3 m (5,680 ft), crossing the Bluff Road and the San Juan River (Figure 8). After crossing the floodplain, the alignment diverts from the existing siphon to avoid new municipal and housing development. It will continue along the edge of the development until it ties into the existing Helium lateral (295.9 m [11,650 ft]). At the inlet, a new trash rack, log boom, and safety rope will be installed. At the tie-in to the Helium lateral a new outlet structure will be installed.

The preferred river crossing for the Helium siphon will utilize the existing pipe as a sleeve for the new pipe. A pit will be opened on each side of the river about 2.54 m (100 ft) from each bank. A directional boring machine will be used to enlarge the pipe and place a 32-inch diameter
HDPE pipe inside the existing steel line. If successful, the new pipeline would be connected to each end of this crossing. This would avoid any disturbance of the San Juan River.

If the pipeline has collapsed under the San Juan River, it may not be possible to open it sufficiently to get the pipeline through. If that is the case, then the crossing will be made by open cut as follows:

- Non-erodible structures will be placed in the river, containing about 2/3 of the width of the channel at the indicated crossing point (Figure 8).
- The water will be pumped from inside the barrier and the pipe extended about 60% across the river. If fish are present, they will be netted and moved to the river outside the barrier.
- An additional barrier will be placed across the contained area behind the end of the installed pipe and barriers removed on about 1/3 of the river previously crossed. Once the water is diverted around the portion where the pipe has been installed, barriers will be placed on the remaining portion of the river, the area dewatered, and the remaining pipe installed past the river bank. All barriers will then be removed.

Siphon construction will take place during October 1 – March 1 when flow in the San Juan River is at its lowest. The construction period for the siphon may be as long as 3 months, but the river crossing portion will take approximately two weeks. The total impacted area will be about 6.1 ha (15 ac) with a stream crossing of 55 m (180 ft).

Hogback-Cudei main canal lining repair – There are 17.7 km (11 mi) of canal lining on the Hogback Canal. Most of the concrete lining has minor concrete cracking that needs to be sealed. Approximately 4.8 to 6.4 km (3 to 4 mi) of canal requires partial or full replacement of canal lining. The most problematic areas are in the section of the Hogback Canal just upstream of Shiprock. These will be addressed first. The proposed project will complete design and replacement of these sections of broken lining. The design will consider all alternatives such as concrete, geo-membrane, and piping. The removed lining will be disposed of in a designated landfill.

Hogback-Cudei Lateral Conversion Project – Twelve secondary earthen ditches (laterals) will be converted into underground pressurized pipelines. This project will convert approximately 27% (47,623 m [156,246 ft]) of existing ditches to pressure pipelines. Conversion involves cleaning existing ditches of vegetation, demolishing the existing ditch, and installing new pipeline in the general alignment as the existing ditch (NNDWR 2017c). New valves will be placed wherever a current turnout exists unless the farmer requests the valve be placed in a more convenient location. Construction will take place during the non-irrigation season (November – March) within the existing ditch and access road corridor.
Hogback-Cudei drain cleaning – There are 41.8 km (26 mi) of main canal, 217 km (135 mi) of lateral canals, and 53.1 km (33 mi) of drainage canals, which total 312 km (194 mi) of main surface drainage channels in the Hogback-Cudei canal area. All of these canals, ditches, and drains have problems with invasive species such as Russian olives, Chinese elms (*Ulmus parvifolia*), and tamarisks (*Tamarix spp.*). The project will remove all woody vegetation from the canals, ditches, and drains and then establish an annual vegetation control program. Engineers and technicians from NNDWR will perform topographical surveys and provide final grade excavation designs. Spoils piles will be placed next to the drain. Silt barriers will be used at the bottom of the drains to prevent sediment, associated with cleaning, from entering the San Juan River; cleaning will be performed during low or no-flow periods. Drain cleaning and vegetation control will be an ongoing activity with some cleaning of drains on a 5-year cycle. In areas where avian breeding may occur, drain and canal cleaning will not occur during the breeding season (March – September).

Hogback-Cudei siphon repair (Salt Creek, Eagle Nest, Baker Wash, Jim Canyon, Malpais, Area 5, and Buried) – Similar construction and repair activities will occur for each of these siphons (Table 2). These actions will occur within the existing pipeline, canal, and access road corridors. Work will be completed during the non-irrigation season and require minimal disturbance to the area.
Table 2. Hogback siphon repair actions

<table>
<thead>
<tr>
<th>Construction activity</th>
<th>Salt Creek</th>
<th>Eagle Nest</th>
<th>Baker Wash</th>
<th>Jim Canyon</th>
<th>Malpais</th>
<th>Area 5</th>
<th>Buried</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacement (remove and dispose existing pipe, repair concrete supports, install new steel mortar lined pipe)</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Clean siphon of accumulated sediment</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Install trash rack, log boom and safety rope</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Replace buried pipeline with new PVC, HDPE or concrete pipe with existing pipeline being abandoned in place</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Hogback-Cudei storm water infrastructure cleaning and repair – The Hogback-Cudei canal traverses desert lands that are intersected by many large and small washes that can have high flow rates and sediment loads during storm events. The large sediment-laden flows can damage canals and laterals in the Hogback system when control features have not been adequately maintained. This project will clean 48, replace 20, and install two new culverts. It will also clean a canal in-flow, and install six over-the-canal flumes. These projects are all adjacent to, across, or under the Hogback-Cudei canal. Construction will be confined to the canal right-of-way. The Navajo Nation will be responsible for on-going maintenance of these facilities will be required as part of the canal routine maintenance program after these deficiencies are corrected.

Hogback-Cudei roads and bridge maintenance – There are approximately 141.6 km (88 mi) of canal roads within the boundary of Shiprock Irrigation. Focus will be on restoring the stream and wash crossings for access roads. Five bridges will be replaced and two upgraded with safety features.

Lateral Conversion Project habitat replacement

The proposed habitat replacement, mitigation for the Lateral Conversion Project funded through the Colorado River Salinity Program and approved by Reclamation, is for the loss of fish and wildlife habitat through the conversion of earthen ditches to pressurized pipelines. This mitigation is required by the Colorado River Basin Salinity Control Act of 1974, which maintains that wetlands and riparian areas supported by irrigation canal seepage must be replaced, when salinity control measures result in a loss of this type of habitat. Recipients of funds distributed through the Salinity Control Act of 1974 are responsible for development, implementation, operation and maintenance, monitoring, and a typical project life of 50 years (McWhirter 2017). Habitat replacement is determined by the recipient through Reclamation’s “Procedures for Habitat Replacement” (McWhirter 2017). Monitoring is required for the life of the project with annual site visits by Reclamation for the first five years, including yearly reports.
After five years, monitoring and reporting frequency may be adjusted to every three to five years for the remaining life of the project (McWhirter 2017).

The proposed habitat replacement is designed to restore perennial connection and flow of an historical San Juan River secondary channel. The project area encompasses approximately 4.17 ha (10.3 acres). The abandoned channel is located directly downstream of the Shiprock bridge (Figure 8 and Figure 9). When connected to the mainstem of the river, there is potential for a large backwater at the bottom of the channel to form where it rejoins the San Juan River. The perennial nature of the secondary and potential large backwater may provide nursery habitat for fishes that require low velocity water.

The habitat replacement project will consist of excavating an inlet to connect the mainstem river to the historical secondary channel. The location of this new channel mouth is preferred because of its suitable inlet hydraulic conditions and a relatively short route to the historical channel (Figure 9). Construction will involve clearing the area of invasive vegetation such as Russian olive trees, excavating the new channel, placing excavated spoils along the new channel to contain high flows, vegetating the new channel with native plants, including cottonwood (*Populus* spp.) and willow (*Salix* spp.), and building a walking trail along the channel. The new channel would be excavated first before excavating the inlet in order to complete the work in the dry channel.

To control and maintain flow in the new channel, a grouted riprap v-channel section will be constructed at the inlet to control flows to a level that can be contained by the channel without destroying revegetated areas. The channel will be excavated to allow a base flow of about 5 cfs when the river flow is at 600 cfs and will continue to flow when the river is as low as 300 cfs. When the river is bank full (about 11,000 cfs in this location), the predicted flow in the secondary channel will be about 250 cfs.

Fish habitat will be created in two ways. The new channel begins narrow with a higher gradient, then widens and flattens in slope in the downstream direction. At the point of widening, the bottom width of the constructed channel remains the same. However, floodplain shelves will be constructed 1 ft above the bottom of the channel providing a confined, but broader floodplain. This will allow meanders to develop within the confines of the constructed floodplain area. At flows above 100 cfs (5,500 cfs in the river), there will be sufficient flow to scour sediment from the bottom end of the channel where it connects with the San Juan River, where a large low velocity area (backwater) is expected to form.

The project location allows the inclusion of nature trails along the newly restored riparian corridor. There will be a pedestrian foot bridge across the channel at the control section on the upstream end and footpaths on either side of the channel (Figure 9). The floodplain will be contained by natural grade or excavated material upon which the trails will be constructed. Two vehicle bridges are included for access by safety equipment and to maintain existing access across the restored secondary channel while keeping vehicles out of the active channel.
Proposed action project components - post construction

Fruitland-Cambridge canal Storm Water Management Plan – Stormwater can enter Fruitland-Cambridge canal at many points. A draft storm water management plan will be developed to address the risks and solutions associated with this run-off and to guide future operation and maintenance activities. Aged infrastructure will be repaired or new infrastructure added to safeguard the canal from storm related wash-outs which result in highly-erosive flows with large sediment loads returning back to the river.

Selenium contribution to San Juan River water quality from irrigation drains – The BIA reports the Navajo Indian Irrigation Project (NIIP) selenium load (lbs of Se per year) to the San Juan River annually as part of their commitments in the 1999 Biological Assessment for NIIP. It is proposed that a study be developed that will compute the total annual selenium load to the San Juan River for the Hogback-Cudei and Fruitland-Cambridge irrigation systems as measured at Four Corners, New Mexico (Figure 1). A selenium study plan will be provided to the Service for agency review/approval within one year of project completion. It is anticipated that a baseline value will be included in the plan using at least 5-years of data to compute an average load and that the computation be repeated at 5-year intervals using available San Juan River water quality data.
COLORADO PIKEMINNOW

The Colorado Pikeminnow is the largest cyprinid (member of the minnow family, Cyprinidae) native to North America and evolved as the top predator in the Colorado River system. It is an elongated pike-like fish that once grew as large as 1.8 m (6 ft) in length and weighed nearly 45 kilogram (kg) (100 pounds [lbs]) (Behnke and Benson 1983); such fish were estimated to be 45-55 years old (Osmundson et al. 1997). Today, Colorado Pikeminnow rarely exceeds 1 m (approximately 3 ft) in length or weighs more than 8 kg (18 lbs). The mouth of this species is large and nearly horizontal with long slender pharyngeal teeth (located in the throat), adapted for grasping and holding prey. Subadult and adults greater than 200 millimeter (mm) total length (TL) tend to occur in turbid, deep, and strongly flowing water (Sublette et al. 1990).

Colorado Pikeminnow is predatory but there is some discrepancy as to the onset and extent of piscivory. Stomach samples collected from Colorado Pikeminnow >80 to 100 mm (3 to 4 in.) captured in the Green River consisted almost entirely of other fishes (Vanicek and Kramer 1969). In the San Juan River, a recent stable isotope study indicated the trophic position of this sized Colorado Pikeminnow was lower than predicted, signifying they were not entirely reliant on fish as prey (Franssen et al. 2014). It is unknown if this is a historical representation of the species’ diet, a result of the species’ current conditions in the San Juan River, or linked to the hatchery origination of most age-0 fishes (Franssen et al. 2014). Roundtail Chub Gila cypha, a potential prey item, used to be abundant in the San Juan River but is mostly extirpated from the system (Carman 2006).

Colorado Pikeminnow was once found throughout warm water reaches of the entire Colorado River Basin down to the Gulf of California, including reaches of the upper Colorado River, the Green River, and the San Juan River including each river’s major tributaries, and the Gila River system in Arizona (Seethaler 1978, Platania 1990, Houston et al. 2010). Colorado Pikeminnow was not documented in colder, headwater areas. The species was abundant in suitable habitat throughout the entire Colorado River Basin prior to the 1850s (Seethaler 1978). By the 1970s, they were extirpated from the entire lower basin (downstream of Glen Canyon Dam) and from portions of the upper basin as a result of major alterations to the riverine environment. Having lost approximately 75-80 percent of its former range, the Colorado Pikeminnow was federally

**Colorado Pikeminnow critical habitat**

Critical habitat was designated for the Colorado Pikeminnow in 1994 within the 100-year floodplain of the species' historical range in the following areas of the San Juan River Basin (Service 1994): San Juan County, New Mexico, and San Juan County, Utah, including the San Juan River from the New Mexico State Route 371 Bridge in Township 29 North, Range 13 West, section 17 (of the New Mexico Principal Meridian), to the full pool elevation at the mouth of Neskahai Canyon on the San Juan arm of Lake Powell reservoir in Township 41 South, Range 11 East, in section 26 (vicinity maps: Figure 10 and Figure 11), approximately 365 km (227 mi). The primary constituent elements (PCEs) of critical habitat, the same for both Colorado Pikeminnow and Razorback Sucker, are listed below.

1. Water: a quantity of water of sufficient quality (i.e., temperature, dissolved oxygen, lack of contaminants, turbidity, etc.) that is delivered to a specific location in accordance with a hydrologic regime that is required for the particular life stage for the species;

2. Physical habitat: areas of the Colorado River system that are inhabited or potentially habitable for spawning, feeding, rearing, as a nursery, or corridors between these areas, including oxbows, backwaters, and other areas in the 100-year floodplain which when inundated provide access to spawning, nursery, feeding, and rearing habitats; and,

3. Biological environment: adequate food supply and ecologically appropriate levels of predation and competition.

**Colorado Pikeminnow life history**

Life history phases that appear to be most limiting for Colorado Pikeminnow populations include spawning, egg hatching, development of larvae, and first year survival. These phases of development are closely tied to specific habitat requirements. Natural spawning of Colorado Pikeminnow is initiated on the descending limb of the annual hydrograph as water temperatures approach the range of 16–20 degrees Celsius (°C) (60.8–68 degrees Fahrenheit [°F]) (Vanicek and Kramer 1969, Hamman 1981, Haynes et al. 1984, Tyus 1990, McAda and Kaeding 1991). However, the temperatures when spawning is initiated can vary: 20-23 °C (68-73 °F) in the Green River; 16-23 °C (61-68 °F) in the Yampa River (Bestgen et al. 1998); 18-22 °C (64-72 °F) in the Colorado River (McAda and Kaeding 1991); and 16-22 °C (61-72 °F) in the San Juan River (Farrington et al. 2015). Spawning, both in the hatchery and under natural riverine conditions, generally occurs in a 2-month period between late June and late August. However, sustained high flows during wet years may suppress river temperatures and extend spawning into September (McAda and Kaeding 1991). Conversely, during low flow years, when the water warms earlier, spawning may commence in mid-June. On the San Juan River, based on the collection of larval fish from 1993 to 2015, spawning occurred between mid-May through mid-July (Farrington et al. 2017).
Temperature also has an effect on egg development and hatching success. In the laboratory, egg development and hatching success was found to be highest at 20 °C (68 °F) and lower at 25 °C (77 °F). Mortality was 100% at 5, 10, 15, and 30°C (41, 50, 59, and 86 °F). In addition, larval abnormalities were twice as high at 25 °C (77 °F) than at 20 °C (68 °F) (Marsh 1985). Experimental tests of temperature preference of age-0 and adult Colorado Pikeminnow indicated that 25 °C (77 °F) was the most preferred temperature for both life phases and optimal for age-0 fish (Bulkley et al. 1981, Black and Bulkley 1985).

Males become sexually mature earlier and at a smaller size than do females with all fish mature by age 7 and 500 mm (20 in) in length (Vanicek and Kramer 1969, Seethaler 1978, Hamman 1981). Hatchery-reared males became sexually mature at four years of age and females at five years. For Age 7 through Age 10 female Colorado Pikeminnow the average number of eggs was 62,133/female and can be estimated based on body weight \( y = 39907.24 + 11.4117 \times \text{Female Body Weight (g)} \) (Valdez 2014). In other studies, ranges of fecundity (11,977-113,341) have been estimated for nine and ten-year-old females with an estimated average fecundity based on body weight ranging from 45,451–55,533 eggs/kg (Hamman 1986).

Figure 10. Historical, current range, and critical habitat distribution of Colorado Pikeminnow.
Figure 11. San Juan River location map indicating River Miles (RM) and River Reaches (1-8).
Collections of Colorado Pikeminnow larvae and age-0 fish downstream of known spawning sites in the Green, Yampa, and San Juan Rivers demonstrate that downstream drift of larval Colorado Pikeminnow occurs following hatching (Haynes et al. 1984, Nesler et al. 1988, Tyus 1990, Tyus and Haines 1991, Platania 1990, Ryden 2003a). Studies on the Green and Colorado rivers found that age-0 fish used backwaters almost exclusively (Holden 2000). During their first year of life, Colorado Pikeminnow prefer warm, turbid, relatively deep (averaging 0.4 m [1.3 ft]) backwater areas of zero velocity (Tyus and Haines 1991). After about one year, young are rarely captured in such habitats, although juveniles and subadults are often located in large deep backwaters during spring runoff (Osmundson and Burnham 1998).

Colorado Pikeminnow often migrate considerable distances to spawn. Spawning migrations have been documented in the Green, Yampa, and San Juan rivers (Miller et al. 1982, Archer et al. 1986, Tyus and McAda 1984, Tyus 1985, Tyus 1990). One round-trip event recorded as 463 river miles (Bestgen et al. 2005). In the San Juan River a fish was documented as moving 80 river miles upstream (Platania 1990). In another instance, a Colorado Pikeminnow captured made a 80.5 to 96.5 km (50 to 60 miles) migration during the spawning season, before returning to within (0.64 km [0.4 miles]) of its original capture location (Ryden and Ahlm 1996). Some fish may be more sedentary, as a couple of San Juan River studies documented adults residing near the area in which they spawned (Ryden and Ahlm 1996, Miller and Ptacek 2000).

Movements of juvenile Colorado Pikeminnow in the San Juan River show a general upstream migration from spring to summer and downstream over winter (Durst and Franssen 2014). These movements may be associated with maximizing growth along longitudinal and seasonal temperature regimes (Durst and Franssen 2014).

On the Green River, tributaries are an important habitat for Colorado Pikeminnow (Holden 2000). Both the Yampa River and White River were heavily used by Colorado Pikeminnow subadults and adults, apparently as foraging areas (Tyus 1991). The tributaries were the primary area of residence to which adults returned after spawning. Nearly all tributaries to the San Juan River no longer provide habitat for adults because they are dewatered or access is restricted (Holden 2000).

The tributaries in which access is available but restricted include the Animas and Mancos rivers, and McElmo Creek. Historically (late 1800s), Colorado Pikeminnow utilized the Animas River and other perennial portions of tributaries which provide suitable habitat (Zimmerman 2005, Fresques et al. 2013). Five stocked Colorado Pikeminnow were documented in the lower reaches of the Animas River in 2004 (Zimmerman. 2005). Colorado Pikeminnow aggregated at the mouth of the Mancos River prior to spawning in the early 1990s (Ryden and Ahlm 1996, Miller and Ptacek 2000). One individual was found almost 0.8 km (0.5 miles) upstream in the Mancos River on two separate occasions (Ryden and Ahlm 1996). Colorado Pikeminnow was detected in Yellow Jacket Canyon (a tributary of McElmo Creek) each year from 2007 to 2010 (Fresques et al. 2013). All 11 Colorado Pikeminnow (168-425 mm [6.6-16.7 in] TL) detected in Yellow Jacket Canyon were thought to have originated from juvenile fish stocked in the mainstem San Juan River but only one was captured with a previously implanted PIT tag to confirm their origin (Fresques et al. 2013).
Little information is available on the influence of turbidity on the endangered Colorado Pikeminnow within the Colorado River. Osmundson and Kaeding (1989) found that turbidity allows use of relatively shallow habitats, ostensibly by providing adults with cover; this allows foraging and resting in areas otherwise exposed to avian or terrestrial predators. Tyus and Haines (1991) found that young Colorado Pikeminnow in the Green River preferred backwaters that were also turbid. In a laboratory setting, turbidity provided some protection to larval Colorado Pikeminnow from predation by Red Shiner, \((\textit{Cyprinella lutrensis})\) (Bestgen et al. 2006). Clear water conditions in shallow backwaters might expose larval and juvenile fish to predation from wading birds or nonnative, sight-feeding, piscivorous fish. Currently, it is assumed that endemic fishes evolved under conditions of frequently elevated turbidity, particularly in association with high spring runoff.

\textit{Colorado Pikeminnow population dynamics}

During five years during the mid-1990s, 19 (17 adult and 2 juvenile) wild Colorado Pikeminnow were collected in the San Juan River by electrofishing between RM 142 (the former Cudei Diversion) and Four Corners at RM 119 (Ryden 2000a, Ryden and Ahlm 1996). The multi-threaded channel, habitat complexity, and mixture of substrate types in this area of the river appear to provide a diversity of habitats favorable to Colorado Pikeminnow on a year-round basis (Holden and Masslich 1997). Estimates made during seven years of research in the 1990s suggested that there were fewer than 50 adult Colorado Pikeminnow (Ryden 2000a).

Starting in 2002, the San Juan River Colorado Pikeminnow population has been augmented by stocking hatchery produced fish. Annual fall monitoring for wild adults and survivors from stockings has occurred every year on the San Juan River since 1998. In 2015, 123 Colorado Pikeminnow were collected during monitoring from RM 180-77, the tenth consecutive year that more than 100 Colorado Pikeminnow were caught in this reach (Schleicher 2016). However, only 9 of these fish were considered adults (i.e. \(\geq 450\) mm (18 in)). However, in other 2015 efforts to remove nonnative fish, 41 Colorado Pikeminnow \(\geq450\) mm were collected (Duran et al. 2016). Colorado Pikeminnow abundance estimates exhibit substantial annual variation, due to the effects of short-term retention from recent stocking events; no clear population trends are evident in the San Juan River Basin (Figure 12, SJRRIP 2017a).

Successful Colorado Pikeminnow reproduction was documented in the San Juan River in 12 of the last 24 years (Farrington et al. 2017). From 1993 to 2013, a total of 82 larval Colorado Pikeminnow were collected but in 2014 and 2016 annual collections significantly increased to 312 and 548, respectively (Farrington et al. 2017). Larval Colorado Pikeminnow collections occur throughout the San Juan River from Reach 4 downstream to Reach 1 (Farrington et al. 2017, Figure 11). The most upstream capture of larval Colorado Pikeminnow occurred in 2016 within the Hogback diversion facility (RM 159). The capture at this location indicates adults spawned upstream (Farrington et al. 2017). The most upstream capture of adult Colorado Pikeminnow occurred in 2015 at RM 180 about 20 river miles upstream of Hogback diversion (Schleicher 2016).
Since 1998 small-bodied fish monitoring has been conducted each fall to document recruitment from the larval to juvenile stage. Although Colorado Pikeminnow was collected during small-bodied monitoring every year except 2001-2003, based on length, these fish were likely age-1 hatchery-reared fish, stocked the prior fall (Gilbert 2014). However, in 2015 and 2016 small-bodied fish monitoring resulted in the collection of age-0 fish indicating larval fish recruitment occurred in those years (Zeigler and Ruhl 2016). This reproduction and recruitment could be the result of naturalized flow regimes, which includes high peak flows, as they may favor native fish reproduction and support recruitment from the larval through to age-1+ life-stages (Franssen et al. 2007).

As part of a basin-wide analysis of endangered fish genetics, tissue samples from Colorado Pikeminnow caught during research conducted under by the San Juan River Recovery Implementation Program (SJRRIP) have been analyzed. The results of that analysis indicate that the San Juan River fish exhibit less genetic variability than the Green River and Colorado River populations, likely due to the small population size. However, they were very similar to Colorado Pikeminnow from the Green, Colorado, and Yampa rivers (Morizot 1996). This data suggest that the San Juan population is probably not a separate stock (Holden and Masslich 1997, Houston et al. 2010).
Competition with and predation of Colorado Pikeminnow by nonnative fishes


Small-bodied, nonnative fishes are widespread, invasive, and are predatory of larval native fish in nursery backwaters, and low-velocity habitats, where they can affect survival and recruitment of Colorado Pikeminnow (Haines and Tyus 1990, Muth and Nesler 1993, Bestgen 1997, McAda and Ryel 1999, Valdez et al. 1999). Adult Red Shiners are predators of larval native fish in backwaters of the upper basin (Ruppert et al. 1993). In laboratory experiments on behavioral interactions, Karp and Tyus (1990) observed that nonnative Red Shiner, Fathead Minnow (Pimephales promelas), and Green Sunfish (Lepomis cyanellus) shared activity schedules and space with young Colorado Pikeminnow and exhibited antagonistic behaviors to smaller Colorado Pikeminnow. Young Colorado Pikeminnow exhibit high spatial overlap in habitat use with Red Shiner and Fathead Minnow. Thus, Colorado Pikeminnow may be at a competitive disadvantage in an environment that is resource limited.

Nonnative Channel Catfish (Ictalurus punctatus) has been identified as a threat to juvenile, subadult, and adult Colorado Pikeminnow in the San Juan River. They were first introduced in the upper Colorado River Basin in 1892 (Tyus and Nikirk 1990) and are now considered common to abundant throughout much of the upper Colorado River Basin (Tyus et al. 1982, Hawkins and Nessler 1991, Nelson et al. 1995, Duran et al. 2016, Gerig and Hines 2013). Adult Channel Catfish predation of stocked juvenile Colorado Pikeminnow has been documented in the San Juan River (Jackson 2005). There is a risk that stocked juvenile and adult Colorado Pikeminnow which prey on Channel Catfish can die from choking on Channel Catfish pectoral spines (McAda 1983, Pimental et al. 1985, Quarterone 1995, Ryden and Smith 2002).

Although mechanical removal (electrofishing, seining) of Channel Catfish began in 1995, intensive efforts covering limited portions of the San Juan River (10 trips/year) did not begin until 2001 (Davis 2003). Intensive removal efforts expanded to include nearly all critical habitats in the San Juan River starting in 2006. Mechanical removal has not yet led to a positive population response in Colorado Pikeminnow, but attributing a population response to nonnative fish removal is extremely difficult (Davis 2003, SWCA 2010).

Colorado Pikeminnow status and distribution

Colorado Pikeminnow was designated as endangered prior to enactment of the ESA. Construction and operation of main channel dams, nonnative fish, and local eradication of native
minnows and suckers in the early 1960s were recognized as early threats (Miller 1961, Holden 1991). The Colorado Pikeminnow Recovery Plan (Service 2002a, 2014a) summarizes threats to this species as follows: stream regulation, habitat modification, competition with and predation by nonnative fish, and pesticides and pollutants.

Major declines in Colorado Pikeminnow populations occurred in the lower Colorado River Basin during the dam-building era of the 1930s through the 1960s. Behnke and Benson (1983) summarized the decline of the natural ecosystem, pointing out that dams, impoundments, and water use practices drastically modified the river’s natural hydrology and channel characteristics throughout the Colorado River Basin. Dams on the main channel fragmented the river ecosystem into a series of disjunctive segments, blocked native fish migrations, reduced water temperatures downstream of dams, created lake habitat, and provided conditions that allow competitive and predatory nonnative fishes to thrive both within impounded reservoirs and in modified river segments that connect them. The highly modified flow regime in the lower basin coupled with the introduction of nonnative fishes decimated populations of native fish and led to the listing of the majority of (7 of 10) native, mainstem fishes as endangered (Mueller 2005). Historical, current range and critical habitat is provided in Figure 10.

The Colorado Pikeminnow population in the San Juan River is augmented by stocking hatchery-reared fish to reestablish a sustainable population. Approximately 4.8 million Colorado Pikeminnow was stocked from 2002–2015 (Furr 2016). The greatest number of Colorado Pikeminnow (433) was caught during large-bodied fish monitoring in 2010 (Ryden 2012). However, in 2015 the oldest fish were captured, two fish >6 years of age (Schleicher 2016). The capture of adult fish demonstrates that some stocked fish are surviving. Between annual large-bodied fish monitoring and the more intensive (multi-trip) nonnative fish removal, 44 individual adults (≥450 mm total length) were captured in 2016, which substantially exceeds the total of 26 adults captured between 1992 and 2000 (Durst 2017).

Annual population estimates (2011-2016) for Colorado Pikeminnow were generated using five within year sampling efforts from the middle reach of the San Juan River (Figure 12, SJRRIP 2017a). Among all years, point estimates for Colorado Pikeminnow ≥300 mm TL, within the reaches sampled, ranged between 127.8 and 1,778.7 with a 2016 point estimate of 127.8 fish (95% Confidence Interval [CI]:38.9-636.2). However in 2015, when more of the river was sampled the point estimate was 351.4 (95% CI: 196.5-701.9). The limited number of recaptures precluded estimates for fish ≥450 mm TL (i.e. adults). However 16 fish ≥400 mm TL were collected in 2013 and five in 2016.

In 2011, efforts to characterize the fish community in the San Juan River arm of Lake Powell reservoir were undertaken. A total of 24 Colorado Pikeminnow were collected in 2011 and four were of adult size (Francis et al. 2017). Colorado Pikeminnow detected in Lake Powell reservoir was likely the result of fish stocked upstream of Lake Powell reservoir high in the San Juan River (Francis et al. 2017). When the Lake Powell reservoir pool is at a low elevation, a waterfall forms on the San Juan River about 30 river miles upstream from Neskahai Canyon (most downstream location of critical habitat) and precludes connection between the fishes in San Juan River mainstem populations and the San Juan River arm of Lake Powell reservoir (Durst and Francis 2016).
Although augmentation could be resulting in an increase in the numbers of subadult and adult Colorado Pikeminnow, the population is not self-sustaining. Larval Colorado Pikeminnow collected over the last several years (in low numbers) and the most recent detection of survival of these larvae into the juvenile state, indicates some reproduction and survivorship of young in the wild but not at levels to sufficiently support recruitment (SJRRIP 2017a). In spite of the positive trends in numbers of stocked fish retaining in the system, the species’ long-term viability remains uncertain because of, reduced habitat suitability, barriers to movement, competition and predation from nonnative fishes, degraded water quality, and the physical changes associated with climate change that will continue to impact the San Juan River Basin. Without active recovery efforts, the Colorado Pikeminnow population (as modeled) would be extirpated from the San Juan River Basin within 20-30 years (Miller 2014).

### RAZORBACK SUCKER

Like all suckers (family Catastomidae, meaning “down mouth”), the Razorback Sucker has a ventral mouth with thick lips covered with papillae and no scales on its head. In general, suckers are bottom browsers, sucking up or scraping off small invertebrates, algae, and organic matter with their fleshy, protrusible lips (Moyle 1976). The Razorback Sucker is the only sucker with an abrupt sharp-edged dorsal keel behind its head. The keel becomes more massive with age. The head and keel are dark, the back is olive-colored, the sides are brownish or reddish, and the abdomen is yellowish white (Sublette et al. 1990). Adults often exceed 3 kg (6 lbs) in weight and 600 mm (2 ft) in length. Like Colorado Pikeminnow, Razorback Suckers may live to be greater than 40 years.

Historically, Razorback Suckers were found in the main channel of the Colorado River and major tributaries in Arizona, California, Colorado, Nevada, New Mexico, Utah, Wyoming, and in Mexico (Ellis 1914; Minckley 1983; Service 2002b) (Figure 13). Bestgen (1990) reported that this species was once so numerous that it was commonly used as food by early settlers and that a commercially marketable quantity was caught in Arizona as recently as 1949. In the upper Colorado River Basin, Razorback Suckers were reported to be very abundant in the Green River near Green River, Utah, in the late 1800s (Jordan 1891). An account in Osmundson and Kaeding (1989) reported that residents living along the Colorado River near Clifton, Colorado, observed
several thousand Razorback Suckers during spring runoff in the 1930s and early 1940s. Platania (1990) documented occurrence of wild Razorback Sucker in the main channel of the San Juan River in 1988. Two wild adult Razorback Suckers were also collected from an irrigation pond attached to the San Juan River by a canal in 1976 (Platania 1990). Razorback Sucker likely occurred in the main channel as far upstream as Rosa, New Mexico (now inundated by Navajo Reservoir) (Ryden 1997).

The Razorback Sucker was designated as endangered under the ESA in 1991 (Service 1991), due to little evidence of natural recruitment and declining numbers of adult fish. Threats identified at the time included diversion and depletion of water, introduction of nonnative fishes, and construction and operation of dams. Recruitment of larval Razorback Suckers to juveniles and adults continues to be a problem.

**Razorback Sucker critical habitat**

Critical habitat was designated in 1994 within the 100-year flood plain of the Razorback Sucker historical range in the following areas of the San Juan River Basin (Service 1994): San Juan County, New Mexico, and San Juan County, Utah, including the San Juan River from the Hogback Diversion in Township 29 North, Range 16 West, in section 9 to the full pool elevation at the mouth of Neskahai Canyon on the San Juan arm of Lake Powell reservoir in Township 41 South, Range 11 East, in section 26, approximately 331 km (206 mi) (Figure 11 and Figure 13). The primary constituent elements of critical habitat are the same as those described earlier for Colorado Pikeminnow.

**Razorback Sucker life history**

McAda and Wydoski (1980) reported springtime aggregations of Razorback Suckers in off-channel habitats and tributaries; such aggregations are believed to be associated with reproductive activities. Tyus and Karp (1990) and Osmundson and Kaeding (1991) reported off-channel habitats to be much warmer than the main channel river and that Razorback Suckers presumably moved to these areas for feeding, resting, sexual maturation, spawning, and other activities associated with their reproductive cycle.

While Razorback Suckers have never been directly observed spawning in turbid riverine environments within the upper Colorado River Basin, ripe males and females have been captured in the Yampa, Green, Colorado, and San Juan rivers (McAda and Wydoski 1980, Tyus 1985, Osmundson and Kaeding 1989, Tyus and Karp 1989, Tyus and Karp 1990, Osmundson and Kaeding 1991, Platania 1990, Ryden 2000b, Jackson 2003, Ryden 2005). Razorback Sucker likely spawn in low velocity, turbid, main channel habitats. Sexually mature Razorback Suckers are generally collected on the ascending limb of the hydrograph from mid-April through June and are associated with coarse gravel substrates. Both sexes mature as early as age-4 (McAda and Wydoski 1980). Fecundity, based on ovarian egg counts, ranged from highs of 75,000-144,000 eggs (Minckley 1983) while McAda and Wydoski (1980) reported an average fecundity (N=10) of 46,740 eggs/fish (27,614–76,576). During spawning, several males (often 3) attend each female and no nest is built. The adhesive eggs briefly drift and hatch at the bottom of the substrate (Sublette et al. 1990). In laboratory experiments, the percentage of egg hatch was
greatest at 20 °C (68 °F) and all embryos died at incubation temperatures of 5, 10, and 30 °C (41, 50, and 86 °F) (Marsh 1985). Bestgen (2008) found that growth of early life stages was positively related to water temperature and that fastest growth occurred at 25.5°C (79.9°F). Average weight of Razorback Suckers reared in 25.5°C (79.9°F) water was about four times that of those in 16.5°C (61.7°F) (Bestgen 2008).

Larval or juvenile Razorback Suckers habitat requirements are assumed to be low-velocity backwaters and side channels, as it is to the early life stages of most riverine fish. Prior to construction of large dams on the main channel and the suppression of spring peak flows, low velocity, off-channel habitats (seasonally flooded bottomlands and shorelines) were commonly available throughout the upper Colorado River Basin (Tyus and Karp 1989, Osmundson and Kaeding 1991).

Reduction in spring peak flows eliminates or reduces the frequency of inundation of off-channel habitats and floodplain habitats. The absence of these seasonally flooded riparian habitats is believed to be a limiting factor in the successful recruitment of Razorback Suckers in other upper Colorado River tributaries (Tyus and Karp 1989, Osmundson and Kaeding 1991). Wydoski and Wick (1998) identified loss of floodplain habitats that provide adequate zooplankton densities for larval food as one of the most important factors limiting Razorback Sucker recruitment; low zooplankton densities in the main channel result in starvation of larval Razorback Suckers. Thus, maintaining low velocity habitats is important for the survival of larval Razorback Suckers.

Outside of the spawning season, adult Razorback Suckers occupy a variety of shoreline and main channel habitats including slow runs, shallow to deep pools, backwaters, eddies, and other relatively slow velocity areas associated with sand substrates (Tyus 1985, Tyus and Karp 1989, Osmundson and Kaeding 1989, 1991, Tyus and Karp 1990). Their diet consists primarily of algae, plant debris, and aquatic insect larvae (Sublette et al. 1990). McAda and Wydowski (1980) and Bestgen (1990) suggest that the diet of Razorback Sucker was composed primarily of “ooze,” (i.e., plant detritus with associated bacteria, fungus and zooplankton) as well as insect larvae. Papoulias and Minckley (1992) found that Razorback Sucker larvae exhibited prey-size selection, based on body width. Marsh and Langhorst (1988) examined the stomachs of 34 adult specimens from Lake Mohave and found contents dominated by planktonic crustaceans, diatoms, filamentous algae, and detritus. Jonez and Sumner (1954) reported midge larvae as the dominant food item in their stomach analysis of Razorback Suckers in Lake Mohave. They also reported algae as the most common food item found in Razorback Sucker stomachs from Lake Mead, followed by plankton, insects, and decaying organic matter. Vanicek (1967) examined eight adult Razorback Sucker stomachs from the Green River and found them packed with mud or clay containing chironomid larvae, plant stems, and leaves.
Figure 13. Historical, current range, and critical habitat distribution of Razorback Sucker.

**Razorback Sucker population dynamics**

Because wild Razorback Sucker, a long-lived fish, is rare throughout its historical range, it is difficult to determine natural fluctuations in their population. In the Colorado River Basin, including the San Juan River, there is limited evidence indicating natural recruitment to any population of Razorback Sucker (Bestgen 1990, Platania 1990, Platania et al. 1991, McCarthy and Minckley 1987, Osmundson and Kaeding 1989, Modde et al. 1996).

In the San Juan River, over 143,672 hatchery-reared Razorback Sucker have been stocked into the San Juan River since the mid-1990s (Furr 2016) and some have survived and are producing larval fish (Farrington et al. 2017). Larval Razorback Suckers have been collected every year since 1998 (Farrington et al. 2017). Age-0 Razorback Suckers in the juvenile ontogenetic stage are regularly captured during larval fish monitoring (Farrington et al. 2017). During annual fall small-bodied fish monitoring, recruitment of those juvenile fish has only been documented once by a single individual captured in 2016 (Zeigler and Ruhl 2017). An additional effort to document wild produced Razorback Sucker was conducted through elemental and isotopic
micro-chemical analysis (Clark Barkalow and Platania 2017). Scales from five adult Razorback Sucker captured in Lake Powell reservoir downstream of the San Juan River waterfall were identified through this method as spawned in the San Juan River (Clark Barkalow and Platania 2017). This low level of recruitment is not enough to sustain a population in the San Juan River (SJRRIP 2017a).

*Competition with and predation of Razorback Suckers by nonnative fishes*


Marsh and Langhorst (1988) found higher growth rates in larval Razorback Sucker in the absence of predators in Lake Mohave, and Marsh and Brooks (1989) reported that Channel Catfish and Flathead Catfish (*Pylodictis olivaris*) were major predators of stocked Razorback Sucker in the Gila River. Juvenile Razorback Sucker (average total length [TL] 171 mm [6.7 in.]) stocked in isolated coves along the Colorado River in California, suffered extensive predation by Channel Catfish and Largemouth Bass (Langhorst 1988).

Carpenter and Mueller (2008) tested nine nonnative species of fish that co-occur with Razorback Sucker and found that seven species consumed significant numbers of larval Razorback Suckers. The seven species consumed an average of 54 – 99 percent of the Razorback Sucker larvae even though alternative food was available (Carpenter and Mueller 2008). Lentsch et al. (1996) identified six species of nonnative fishes in the upper Colorado River Basin as threats to Razorback Sucker: Red Shiner, Common Carp, Sand Shiner, Fathead Minnow, Channel Catfish, and Green Sunfish. Smaller fish, such as adult Red Shiner, are known predators of larval native fish (Ruppert et al. 1993). Large predators, such as Walleye, Northern Pike (*Esox lucius*), and Striped Bass, also pose a threat to subadult and adult Razorback Sucker (Tyus and Beard 1990).

*Razorback Sucker status and distribution*

A marked decline in populations of Razorback Suckers can be attributed to construction of dams and reservoirs, introduction of nonnative fishes, and removal of large quantities of water from the Colorado River Basin (Service 1991, 1994). Dams on the main channel of the Colorado River and its major tributaries have fragmented populations and blocked migration routes. Dams also have drastically altered flows, water temperatures, and channel geomorphology. These changes have modified habitats in many areas so that they are no longer suitable for breeding, feeding, sheltering, or nursery areas. Major changes in species composition have occurred due to the introduction of nonnative fishes, many of which have thrived due to human-induced changes to the natural riverine system. Habitat has been significantly degraded to a point where it
impairs the essential life history functions of Razorback Sucker, such as reproduction and recruitment into the adult population.

Currently, the largest numbers of wild adult Razorback Sucker remaining in the Colorado River Basin is in Lake Mohave. Estimates of the wild stock in Lake Mohave have fallen precipitously in recent years from 60,000 in 1991, 25,000 in 1993 to fewer than 3,000 in 2001 (Marsh et al. 2003). A repatriation program began in Lake Mohave in 1991, and repatriated fish have apparently begun to contribute to larval cohorts (Turner et al. 2007). Until recently, efforts to introduce young Razorback Sucker into Lake Mohave have failed because of predation by nonnative species (Minckley et al. 1991, Clarkson et al. 1993, Burke 1994, Marsh et al. 2003). Lake Mead is another reservoir where Razorback Suckers may be reproducing and recruiting but elsewhere in the Colorado River Basin have not maintained a secure, self-sustaining wild population or have been extirpated (Marsh et al. 2003, Albrecht et al. 2010).

In the upper Colorado River Basin, above Glen Canyon Dam, Razorback Suckers are found in limited numbers in both lentic (lake-like) and riverine environments. Lanigan and Tyus (1989) estimated a population of 948 adults (95% CI: 758-1,138) in the upper Green River. Eight years later, the population was estimated at 524 adults (95% CI: 351-696) and the population was characterized as stable or declining slowly with some evidence of recruitment (Modde et al. 1996). They attributed this recruitment to unusually high spring flows during 1983-1986 that inundated portions of the floodplain used as nurseries by young. In the Colorado River, most Razorback Suckers occur in the Grand Valley area near Grand Junction, Colorado; however, they are increasingly rare. Osmundson and Kaeding (1991) reported that the number of Razorback Sucker captures in the Grand Junction area has declined dramatically since 1974. Between 1984 and 1990, intensive collecting effort captured only 12 individuals in the Grand Valley (Osmundson and Kaeding 1991). The wild population of Razorback Sucker is considered extirpated from the Gunnison River (Burdick and Bonar 1997).

Scientifically documented records of wild Razorback Sucker adults in the San Juan River are limited to two fish captured in a riverside pond near Bluff, Utah in 1976, one fish captured in the river in 1988, also near Bluff (Platania 1990), and the five fish captured in the San Juan River arm of Lake Powell reservoir (Clark Barkalow and Platania 2017). In 1976, large numbers of Razorback Suckers were anecdotally reported from a drained pond near Bluff, Utah, but no specimens were preserved to verify species. During the 7-year research period (1991-1997) of the SJRRIP, no wild Razorback Suckers were observed (Holden 1999). Hatchery-reared Razorback Suckers, especially those > 350 mm (13.8 in.), introduced into the San Juan River in the 1990s have survived and are reproducing, as evidenced by recapture data and collection of larval fish (Farrington et al. 2017, Schleicher 2016).

San Juan River river-wide Razorback Sucker population estimates have not grown over time (Figure 14). Although adult Razorback Sucker (i.e., > 400 mm TL) per river mile is generally higher compared to the number of individuals < 400 mm, this is likely due to the size fish are stocked (~300 mm TL) and limited natural recruitment. The 2016 mean estimate for adult Razorback Sucker was 654.8 (95% CI: 473.2-953.8). While the role of Lake Powell reservoir in the recovery of Razorback Sucker is unclear, 75 individuals were detected in the San Juan arm of Lake Powell reservoir in 2011 (Francis et al. 2017). Upstream of those collections, at the San Juan River waterfall, a significant number of PIT tagged Razorback Suckers are present.
Between 2015 and 2016, 716 unique Razorback Sucker were detected (Cathcart et al. 2017). These fish cannot pass upstream of the waterfall unless Lake Powell reservoir is full (Durst and Francis 2016).

The Razorback Sucker recovery goals identified streamflow regulation, habitat modification, predation by nonnative fish species, and pesticides and pollutants as primary threats to the species (Service 2002b). Within the upper Colorado River Basin, recovery efforts include the capture and removal of Razorback Suckers from all known locations for genetic analyses and development of brood stocks. In the short term, augmentation (stocking) may be the only means to prevent the extirpation of Razorback Sucker in the upper Colorado River Basin. However, in the long term it is expected that natural reproduction and recruitment will occur. Genetics management and augmentation plans have been implemented for Razorback Sucker (Crist and Ryden 2003, Ryden 2003b).

At the time of listing, few Razorback Suckers remained in the San Juan River. Since the initiation of the SJRRIP, Razorback Sucker numbers have increased, due to augmentation. The population has been expanding upstream. The highest upstream capture of an adult Razorback Sucker was at RM 180 (Schleicher 2016). Based on captures of larval fish, adult Razorback Suckers have expanded their spawning range upstream over time with the most upstream capture occurring at Hogback diversion (RM 159) in 2016 (Farrington et al. 2017). The long-term population viability remains uncertain because of the relatively limited or degraded habitat available to Razorback Sucker between Navajo Dam and Lake Powell reservoir, competition and predation from nonnative fishes, degraded water quality, and the uncertainty surrounding the changes that climate change will bring to the San Juan basin.

**Endangered Fishes Propagation and Augmentation**

Because of the extremely low numbers of wild Colorado Pikeminnow and poor recruitment into the population, a stocking program was initiated to augment fish stocks in the San Juan River. Experimental stocking of 100,000 Age-0 Colorado Pikeminnow upstream of Shiprock, New Mexico was conducted in November 1996 to test habitat suitability and quality for young life stages (Lentsch et al. 1996). Monitoring in late 1996 and 1997 found these fish scattered in suitable habitats from just below the Shiprock site to the inflow of Lake Powell reservoir. During the fall of 1997, the fish stocked in 1996 were caught in relatively high numbers and exhibited good growth and survival rates (Holden and Masslich 1997). In August 1997, an additional 100,000 Colorado Pikeminnow were stocked in the river. In October 1997, the Age-0 fish stocked two months previously were found distributed below stocking sites and in relatively large numbers nearly ten miles above the Shiprock stocking location. On average, the 1997 stocked fish were smaller than those stocked in 1996 and were able to move about the river to find suitable habitats (Holden and Masslich 1997). Because of the initial success of the stocked fish, Colorado Pikeminnow has been stocked every year since 1996. Approximately, 4.7 million Colorado Pikeminnows have been stocked between 2002 and 2015 (Furr 2016).

From 1994-2015, a total of 143,672 hatchery and pond raised Razorback Suckers were stocked into the San Juan River (Furr 2016). From 1994 through 2012, 130,473 Razorback Suckers were stocked with the majority of these fish >300 mm in length (Furr 2016). Between 2009 and 2015,
the number released has ranged from 8,316 to 28,419, with an average of 13,678 Razorback Suckers released per year (Furr 2016). Razorback Suckers that have been stocked in the river for six or more overwinter periods have been collected every year since 2001 (Schelicher 2016). Larval Razorback Suckers have been collected each year since 1998, indicating that the stocked fish are successfully spawning in the San Juan River (Farrington et al. 2017).

Stocking locations for both species have varied over the years. In 2016 stocking occurred at several sites in the San Juan River from Montezuma Creek, UT (RM 93) to Verde del Rio Park, Bloomfield, NM (RM 196). Stockings also occurred in the Animas River at Berg Park, Farmington, NM (Animas RM 4) (Furr 2016). The number of and size range of endangered fishes stocked in the San Juan River is reported annually (see http://www.fws.gov/southwest/SJRRIP/).

Figure 14. Modeling results of number of individual Razorback Sucker < 400, >400 total length with 95% confidence intervals, between river miles 148-78 (2011-2015) and 148-53 (2016) (SJRRIP 2017a).
ENVIRONMENTAL BASELINE

Under section 7(a)(2) of the ESA, when considering the effects of the action on federally listed species, the Service is required to take into consideration the environmental baseline. Regulations implementing the ESA (50 CFR 402.02) define environmental baseline as the past and present impacts of all Federal, State, or private actions and other human activities in the action area; the anticipated impacts of all proposed Federal actions in the action area that have already undergone formal or early section 7 consultation; and the impact of State and private actions that are contemporaneous with the consultation in process. All projects previously built or consulted on, and those State, Tribal, or private projects presently being built or considered that deplete water from the San Juan River basin are in the Environmental Baseline for this proposed action. The environmental baseline does not include the effects of the action under review, only actions that have occurred previously.

The Service describes the environmental baseline in terms of the biological requirements for habitat features and processes necessary to support life stages of the subject species within the action area. When the environmental baseline departs from those biological requirements, the adverse effects of a proposed action on the species or proposed critical habitat are more likely to jeopardize the listed species or result in destruction or adverse modification of designated critical habitat.

FACTORS AFFECTING SPECIES ENVIRONMENT WITHIN THE ACTION AREA

Colorado Pikeminnow and Razorback Sucker

The San Juan River is a tributary to the Colorado River and drains a basin of approximately 65,000 km² (25,000 mi²) located in Colorado, New Mexico, Utah, and Arizona (Reclamation 2003). From its origins in the San Juan Mountains of southwestern Colorado at an elevation exceeding 4,250 m (13,943 ft), the river flows westward through New Mexico, Colorado, and into Lake Powell, Utah. The majority of water that feeds the 570 km (345 mi) of river is from the mountains of Colorado.

From a water resources perspective, the area of influence for the proposed project begins at the inflow areas of Navajo Reservoir, and extends west from Navajo Dam approximately 359 km (224 mi) along the San Juan River to Lake Powell. Navajo Dam is operated and maintained by Reclamation to store water for consumptive uses, provide irrigation, flood control, generate hydroelectric power, and provide recreational and fishery activities (Reclamation 2003). Under these purposes Navajo Dam regulates the majority of the timing and magnitude of San Juan River flows (Reclamation 2003). The major perennial tributaries in the project area are the Los Pinos, Piedra, and Navajo (upstream of Navajo Dam), Animas, La Plata, and Mancos rivers, and McElmo Creek - downstream of Navajo Dam (Figure 1). There are also numerous ephemeral arroyos and washes that contribute little flow to the San Juan River, but large sediment loads.

In the Final Environmental Impact Statement for Navajo Reservoir Operations, Reclamation stated changes in the river ecosystem and biodiversity associated with the historical San Juan River occurred after installation of Navajo Dam (1957-1963). The reservoir physically altered
the San Juan River and surrounding terrain and modified the pattern and quality of flows downstream (Holden 1999; Reclamation 2002, 2006; Service 2006). Similar to rivers downstream of other dam operations in the southwestern United States, the San Juan River below the dam became clearer due to sediment retention. Downstream water also became colder, because water is released from the hypolimninal layer deep in the reservoir. All species of plants and animals that existed along the river channel were affected to varying degrees (Reclamation 2006). The disruption of natural patterns of flow caused changes to the vegetation along the riverbanks by altering the previously established conditions under which the plants reproduced and survived. Compounding these changes has been the intentional and non-intentional introduction of nonnative species. These include fish that compete with and prey on native species (Reclamation 2002) and plants that encroach on the river and change channel morphology (Service 2006).

Documentation of historical fish collections in the San Juan River drainage indicate Colorado Pikeminnow once inhabited reaches above what is now Navajo Dam and Reservoir near Rosa, New Mexico which is no longer present as it was inundated by Navajo Reservoir (Platania and Young, 1989). Documentation of Razorback Sucker is lacking but the species likely occurred as far upstream as Rosa, New Mexico (Ryden 1997). The creation of Powell (downstream) and Navajo (upstream) reservoirs resulted in the direct loss of approximately 161 km (100 mi) of San Juan River habitat for the Colorado Pikeminnow and Razorback Sucker (Holden 2000). Since completion of Navajo Dam in 1963, the accompanying fish eradication program, physical changes associated with the dam, and barriers to movement, wild Colorado Pikeminnow and Razorback Sucker have been eliminated from the upper San Juan River upstream of Navajo Dam. In addition to the changes caused to the river by dam operations, there were changes to how nearby lands were used (Reclamation 2002). Irrigation water provided by Navajo Dam contributed to large agricultural developments in this arid region (Abell 1994, Blanchard et al. 1993, Thomas et al. 1998).

Navajo Reservoir stores water for the Navajo Indian Irrigation Project (NIIP), the Hammond Irrigation Project, and various municipal and industrial uses making it possible to nearly double the amount of irrigation in the basin. At present, NIIP is authorized to deplete 280,600 AFY from the reservoir for irrigation south of Farmington (Service 2009) with a current modeled average annual depletion from the San Juan River of 206,500 AFY (SJRRIP 2017b). This project accounts for the largest single diversion in the basin (Service 2009). In the future, the use of San Juan River water is expected to increase (Reclamation 2002). These demands will further affect the river and the native species dependent on the river. This will occur through flow diversions that reduce habitat required by individual life-stages and may result in mortality through entrainment and impede fish passage. Indirectly, effects result from decreased water quality, as a result of the transportation of sediment, trace elements, metals, salts, pesticides, and nutrients from irrigated lands through seepage and return flows (Blanchard et al. 1993; Reclamation 2002; Thomas et al. 2008). In addition to the effects of Navajo Reservoir over the last century, the San Juan River has been diverted downstream of the dam for a variety of uses, resulting in degraded return flows to the river, including variously-treated municipal wastewater, industrial wastewater, and agricultural, urban, and stormwater runoff and seepage (Abell 1994, BIA 1999, Service 2009).
Although there are impacts to the river ecosystem from dam construction itself, dams have many impacts that continue after the structure is complete. Dams affect the physical, chemical, and biological components of a stream ecosystem (Williams and Wolman 1984, Collier et al. 2000, Service 1998, Mueller and Marsh 2002). Some of these effects include, a reduction in lateral channel migration, channel scouring, transformation of riverine habitat into lake habitat, channel narrowing, changes in the riparian community, diminished peak flows, changes in the timing of high and low flows, and a loss of connectivity between the river and its flood plain (e.g., Sherrard and Erskine 1991, Power et al. 1996, Kondolf 1997, Polzin and Rood 2000, Collier et al. 2000, Shields et al. 2000). Of the effects dams have on river ecosystems, transformation of riverine habitat into lake habitat, blockage of fish passage, change in water temperature, changes in the timing and magnitude of high and low flows, water depletions, changes in channel morphology, fish entrainment, and decreases in water quality are discussed in greater detail below. These conditions, plus nonnative species predation and competition adversely affect both endangered fishes and their critical habitat in the San Juan River.

Transformation of Riverine into Lacustrine Habitat
Lake Powell reservoir inundated the lower 87 km (54 mi) of the San Juan River and Navajo Reservoir inundated another 43 km (27 mi) upstream (Figure 11). Thus, the two reservoirs reduced riverine habitat for Colorado Pikeminnow and Razorback Sucker from about 523 km (325 mi) to 362 km (225 mi). At the upstream end, Navajo Reservoir prohibited migration to and inundated potential spawning areas in the upper San Juan River (Holden 2000).

The reduction in the length of riverine habitat likely reduces the contribution of larval fish to overall San Juan River populations for each endangered fish. Larvae of Razorback Sucker and Colorado Pikeminnow drift downstream until suitable nursery habitat is encountered (backwaters or other low velocity areas) (Holden 2000). Because the lower end of the San Juan River has been truncated 87 km (54 mi) there are fewer miles of available nursery habitat for drifting larvae, especially when spawned lower in the San Juan River (Farrington et al. 2017). The distance larvae drift is a consequence of water velocity and channel complexity, with higher complexity resulting in more low velocity habitat (Dudley and Platania 2000, Lamarra and Lamarra 2017). Some wild larval Colorado Pikeminnow in the Green and Colorado River systems have been shown to drift up to 322 km (200 mi) from spawning areas, while others encounter and use nursery areas only a few miles below the spawning areas (Trammell and Chart 1999). In the San Juan River, neutrally buoyant passively drifting particles (beads), which may simulate larval, and hatchery reared larvae were released during ~2,500 cfs river flows (Dudley and Platania 2000). The results of this study indicated larvae hatched at Hogback diversion could drift into Lake Powell reservoir within three days (~255 km [159 mi]). Because of the many predators present in Lake Powell reservoir (Francis et al. 2017) and lack of riverine nursery habitat, larval survivorship may be low in Lake Powell reservoir.

In 2002, with receding pool elevations in Lake Powell reservoir, sediments deposited in the historical San Juan River channel redirected the flow over a bedrock shelf forming a large waterfall (Cathcart et al. 2017; Figure 11 [~RM 0] and Figure 15). The waterfall is impassable to fish (Ryden and Ahlm 1996, Durst and Francis 2016). Thus for those larvae that do drift into and survive in Lake Powell reservoir, movement upstream and contribution to the San Juan
River population is prohibited (Durst and Francis 2016).

Larval native fish that drift into Lake Powell reservoir has a high risk of mortality due to predation by several predatory fish species not native to the San Juan and Colorado River basins. These species include piscivorous fish such as Largemouth Bass, Smallmouth Bass, Striped Bass, Walleye, or Crappie (Francis et al. 2017). Prior to the formation of the waterfall on the San Juan River arm of Lake Powell reservoir, Striped Bass were shown to migrate from Lake Powell reservoir as far upstream as the Public Service Company of New Mexico (PNM) weir (RM 166) (Davis 2003). In 2000, 432 Striped Bass were captured during fish sampling trips in the San Juan River. The contents of 38 stomachs were analyzed and native suckers were found in 41% (Davis 2003). One of the benefits of the waterfall on the San Juan River arm of Lake Powell reservoir is the restriction of upstream movement by these fish. Although the waterfall becomes inundated when the reservoir is >85% full and this last occurred in 2011 for a two week period (Durst and Francis 2016, McKinstry 2017).

Figure 15. Waterfall which developed on the San Juan River (~ RM 0) in 2002

At the upstream end of the San Juan River, the Navajo Reservoir lake habitat and downstream tailwater was converted into a recreational fishery. To reduce and/or eliminate competition and predation between native fish and the nonnative fishery, a rotenone project was completed in 1962. The New Mexico Department of Game and Fish applied rotenone (a chemical poisonous to fish), from the Pine River (24 km [15 mi]), the Navajo River (9.6 km [6 mi]), and the San Juan River (120 km [75 mi]) (Olson 1962). Fourteen species of fish were eliminated in the treated section of river (Olson 1962). Fish were effectively killed from the Colorado state line, near Rosa, New Mexico, down to Fruitland, approximately 64 km (40 mi) below Navajo Dam (Olson 1962). Included in the list of fish eliminated was Colorado Pikeminnow (Olson 1962). The number of fish killed was not recorded because of the large scale of the project. However, the two most abundant species in the river at that time were Flannelmouth Sucker and Roundtail Chub as they were reported as composing nearly one-half of the total number of fish killed.
Largemouth Bass and Smallmouth Bass, Channel Catfish, Black Crappie, Rainbow Trout, Bluegill, Kokanee Salmon, and Northern Pike are now present in the reservoir for recreational fishing.

The transformation of riverine habitat into lacustrine habitat had the following impacts on Razorback Sucker and Colorado Pikeminnow:

1) Although adult Razorback Sucker appear to be able to use portions of Lake Powell and are able to make transbasin (Colorado River to San Juan River) movements (Platania et al. 1991, Durst and Francis 2016), approximately 130 km (81 mi) of river was inundated and no longer provide suitable habitat for all life stages of both fish.

2) Nursery habitat for both species was reduced to that below Navajo Reservoir and that which had not been inundated when Lake Powell reservoir was filled.

3) The reservoirs support and promote game fish management. Consequently the native fish community, including Razorback Sucker and Colorado Pikeminnow, was treated with a piscicide (Olson 1962, Holden 1991, Quartarone and Young 1995). One of the long-lasting effects was the reduction and eventual extirpation of Roundtail Chub from the San Juan River (Carman 2006). This species is a known prey item of Colorado Pikeminnow (Vanicek and Kramer 1969).


Blockage of Fish Passage

Like other major dams on the Colorado River and its tributaries, Navajo Dam reduced the range of Colorado Pikeminnow and Razorback Sucker by blocking fish passage. Native fish once could move unimpeded from the San Juan River into the Colorado River, its tributaries and return. They are now confined to a relatively short reach of 362 km (~225 mi) of riverine habitat between Navajo Dam and the inflow of the San Juan River with Lake Powell reservoir, a location which varies based on the elevation of Lake Powell reservoir (Durst and Francis 2016, Cathcart et al. 2017). Razorback Sucker and Colorado Pikeminnow that may have been trapped above the Navajo Reservoir have likely all died or were killed during the 1962 piscicide treatment (Olson 1962, Holden 1999). Thus, populations of these fishes are unlikely to be upstream of or in Navajo Reservoir and blocked from downstream movement by the dam. In addition to Navajo Dam, diversion structures constructed for irrigation and municipal uses along the river have impeded or restricted fish passage.

In 1997, five San Juan River instream water diversion structures (weirs) were identified as possible impediments to fish passage. These diversion structures, Cudei, Hogback, San Juan Generating Station [PNM], Arizona Power Station [APS], and Fruitland-Cambridge, are within 60 river km (36.5 river miles) of one another, west of Farmington, NM (Figure 4 and Figure 16) and within critical habitat. Movement analyses indicated native fish could move upstream or downstream over all five weirs at certain river flows (Buntjer and Brooks 1997, Ryden 2000a).
Cudei diversion was identified as the highest threat to Colorado Pikeminnow. When radio telemetry studies were initiated on the San Juan River in 1991, only one radio-tagged Colorado Pikeminnow was recorded moving upstream past one of the diversions. In 1995, an adult Colorado Pikeminnow moved above the Cudei Diversion and then returned back downstream (Miller and Ptacek 2000). In 2001–2002, Cudei diversion (RM142) was removed and connected to the Hogback canal, becoming the Hogback-Cudei canal.

During the same time that Cudei diversion weir was removed, blockage of fish passage at Hogback (RM 150) was reduced. Hogback-Cudei diversion was initially an earth and gravel berm structure. It was replaced with a permanent flat-slope riprap dam made of natural-like boulders to act as a non-selective fish passage at low flows (NNDWR 2017a; Figure 17). Depending on operation of the first set of sluiceways, the fish passage is dry at flows below 1,000 cfs (NNDWR 2107c; Figure 17).

Although fish passage may not always be possible at the Hogback-Cudei diversion due to a dry passage, upstream passage has been documented. All Razorback Sucker stocked into the San Juan River and Colorado Pikeminnow when captured (>150 mm in total length) are implanted with a passive integrated transponder (PIT) tag. Through recaptures of these PIT tagged fish (2010-2016) upstream passage has been detected at Hogback with an annual rate of 35% (95% CI: 0-67) for Colorado Pikeminnow and 23% (95% CI: 2-34) for Razorback Sucker (Gilbert 2017; Figure 18). For both fish species, there was no difference in immigration upstream past Hogback diversion and the San Juan River where no barriers to immigration exists (RM 0-RM 152). The 95% confidence intervals around the mean were larger for Colorado Pikeminnow than for Razorback Sucker indicating more precision in the mean for Razorback Sucker than Colorado Pikeminnow. PIT tag antennas are present in the sluiceway but Hogback’s VFD pumps currently interfere with the antenna. Thus, it is not known if fish are using the sluiceway for either downstream of upstream passage.

The PNM diversion (RM 166) is also a barrier to fish passage. Funding and technical assistance provided by the SJRRIP and operation and maintenance contracted to the Navajo Nation by the SJRRIP, resulted in construction and operation of a selective fish ladder at PNM diversion since 2003. Both Colorado Pikeminnow and Razorback Suckers have been collected at the fish ladder and passed upstream. For example, from 2003 – 2007, 65,596 native fish were captured and moved upstream including 27 Colorado Pikeminnow and 21 Razorback Suckers (LaPahie 2007). The efficacy of the use of the fish ladder is currently being studied. In 2014, a PIT tag antenna was installed at the downstream face PNM diversion dam. This provided data on the number of fish detected at the antenna compared to the number of fish which found and accessed the fish ladder. In 2014, 3.5% of Razorback Sucker stocked at least one year prior and 26.9% Colorado Pikeminnow detected at the antenna successfully used the fish ladder (Cheek 2015).

The remaining two diversions on the San Juan River identified as impeding fish passage are within 60 river km (36.5 river miles) of one another and just west of Farmington. Both are currently passable at certain river flows. Although fish can move up past the APS diversion (RM 163.3) it acts as a fish barrier when the structure’s control gate is closed (Masslich and Holden 1996, Stamp and Golden 2005). Elimination and reduction of upstream fish passage blockage between diversions currently in place in the upper San Juan River increases the probability that
the Animas River, which flows into the San Juan at RM 180, will once again be used by both endangered species, increasing the likelihood of population recovery.

At the downstream end of the San Juan River and as discussed previously, a large waterfall (approximately 9 m [30 ft] in height) formed between Lake Powell and the San Juan River. This created an additional upstream fish passage barrier (Durst and Francis 2016; Cathcart et al. 2017) that is not absolute as the waterfall is occasionally inundated when Lake Powell reservoir pool is >85% full (McKinstry 2017). This has occurred approximately one in ten years, on average, and temporarily allows fish access upstream to the remaining 290 river km (180 river miles) of critical habitat in the San Juan River (Durst and Francis 2016). Except for the rare times when the waterfall has been inundated by Lake Powell Reservoir, Colorado Pikeminnow and Razorback Sucker of any life stage that pass over this waterfall cannot return to the San Juan River to contribute to the population. Early phase larvae in the drift especially susceptible to loss from the San Juan River by transportation over the waterfall (Dudley and Platania 2000). Stocked fish, especially the small Colorado Pikeminnow may be highly susceptible to loss over the waterfall. Recaptures of these fish two years post stocking is low (Durst 2017) and may be the result of loss over the waterfall.

Figure 16. San Juan River diversion structures - river mile location denoted in parenthesis.

Some of the fish transported over the waterfall survive within Lake Powell reservoir but then are disconnected from the main San Juan River population. Surveys conducted in 2011 and 2012 in the San Juan River arm of Lake Powell reservoir documented both Colorado Pikeminnow and Razorback Sucker (Francis et al. 2017). Few Colorado Pikeminnows were captured and appeared to be in poor condition but Razorback Sucker was more abundant and appeared healthy. Surveys directly below the waterfall resulted in the detection of as many as 499 (2015) and 470 (2016) unique Razorback Sucker in the spring of those years (Cathcart et al. 2017). It is
possible these fish were attempting to move upstream as part of spawning behavior (Cathcart et al. 2017). Razorback Sucker stocked in the San Juan River have been documented to make transbasin movement and was collected in the upper Colorado River, indicating some exchange of individuals from the San Juan River to the upper Colorado River through Lake Powell can occur (Durst and Francis 2016). However, those fish cannot make the return journey into the San Juan River unless the waterfall is inundated.

Figure 17. Hogback diversion and fish passage (natural-like boulders). Dry when sluicegates opened and river flow at or below 1,000 cfs; a) 700 cfs, November 2013, b) 1000 cfs, March 2015, c) 730 cfs, August 2016 (sluicegates appear closed).

Figure 18. Colorado Pikeminnow and Razorback Sucker upstream immigration rates (2010–2016; mean and 95% CI) for the San Juan River; comparing a section of river where no barrier to immigration is present (RM 0–RM 152) and Hogback diversion (RM 159).

Water Temperature
Below Navajo Dam, summer water temperatures are colder and winter water temperatures are warmer than the pre-dam condition. Lower water temperatures may restrict use of the area by
Colorado Pikeminnow and Razorback Sucker as well as limit spatial and temporal extent of spawning habitat. Colorado Pikeminnow are currently found from near the confluence of the Animas River downstream to Lake Powell, although temperatures in the upper reach of this area may be colder than the species prefers (Durst and Franssen 2014).

The cold water released from Navajo Reservoir limits the potential spawning habitat of the endangered fishes in the San Juan River (Holden 1999, Cutler 2006, Lamarra 2007). Prior to dam construction, water temperatures at Archuleta (approximately 10 km [6.1 mi] below the dam) were warmer from spring through summer and above optimal spawning temperature for Colorado Pikeminnow (20 ºC [68 ºF]) for approximately two months in the late summer when this species spawns (Holden 1999). Since dam construction, water temperature at Archuleta is rarely over 15 ºC (59 ºF) likely limits successful spawning by either fish species (Holden 1999, Cutler 2006, Lamarra 2007, Miller 2017). Optimal temperatures for spawning at Shiprock (approximately 125 km [78 mi] below the dam) occur about two weeks later on average than prior to dam construction (Holden 1999, Lamarra 2007). Based on collections of larval Razorback Sucker in the San Juan River and back-calculation spawning dates Razorback Sucker have been able to successfully spawn in the San Juan River at mainstem water temperatures less than 20º C (Farrington et al. 2017). Colorado Pikeminnow spawn later than Razorback Sucker and it is not currently known if certain water temperatures are precluding successful spawning as mainstem temperatures have been approximately 20 ºC when successful spawning has been detected (Farrington et al. 2017).

Water temperatures at Shiprock before the construction of Navajo Dam were above 20 ºC (68 ºF) from approximately mid-June until mid-September (three months) (Holden 1999). Projected temperatures at Shiprock from 1993-1996, during a portion of the 7-year research period, were above 20 ºC (68 ºF) for more than one month (August) (Holden 1999). Because fish are cold-blooded, their metabolism and growth depend on water temperature. The amount of food eaten, assimilation efficiency, and time to sexual maturity are affected by temperature (Lagler et al. 1977). Cold water typically decreases food consumption, decreases assimilation efficiency, decreases growth rate, and increases the time to sexual maturity (Lagler et al. 1977).

Development time of Colorado Pikeminnow and Razorback Sucker embryos is inversely related to temperature, and survival is reduced at temperatures that depart from 20 ºC (68 ºF) (Bulkley et al. 1981, Hamman 1982, Bestgen 2008). Marsh (1985) found that for Razorback Suckers, time to peak hatch was nine days at 15 ºC (59 ºF) and about four days at 25 ºC (77 ºF) and that the percent of eggs hatched was highest at 20ºC (68ºF). Bestgen (2008) found that fastest growth of Razorback Sucker occurred at 25.5 ºC (77.9 ºF). Fast larval growth may be linked to higher survival rates because the faster the larval fish grow, the less time they are highly susceptible to predation.

All Colorado Pikeminnow eggs tested died at incubation temperatures of 15ºC (59ºF) or lower, and survival and hatching success were maximized near 20 ºC (68 ºF) (Marsh 1985). Bestgen and Williams (1994) found a relatively wide range of acceptable incubation temperatures above 18 ºC (64.4 ºF). In addition, Bestgen et al. (2006) found that early hatching Colorado Pikeminnow larvae in the Green River were almost twice the size of late hatching ones because they had more time to grow. Because the combination of a suitable spawning bar (an area of
sediment-free cobbles) and suitable temperatures increase longitudinally downstream, there is a
greater chance that larvae will be spawned lower in the river and fish will drift into Lake Powell
reservoir and be lost from the population. Dudley and Platania (2000) found that drifting larval
Colorado Pikeminnow would be transported from the RM 107–130 to Lake Powell reservoir in
as little as three days. For those larval fish not carried into Lake Powell reservoir, a delay in
spawning (which reduces the amount of time fish have to grow before winter) and overall colder
water temperatures (resulting in slower growth) could lead to smaller, less fit juveniles and
reduce survival. There is speculation that the large volume of cold water in the upper Green
River may be a major reason why larval Colorado Pikeminnow drift so far downstream (Holden
2000). The same pattern may also occur on the San Juan River.

Cold water released from Navajo Dam has affected Razorback Sucker and Colorado
Pikeminnow in a number of ways. Water temperatures that were once suitable for spawning for
Colorado Pikeminnow near Archuleta are no longer suitable, and, if spawning were to occur near
Shiprock, it would be delayed by approximately two weeks compared to pre-dam conditions and
thereby desyncing the phenology of their emergence during periods of appropriate food
resources. A delay in spawning reduces the amount of time that larval fish have to grow before
winter, and colder temperatures reduce growth rate, increasing the amount of time that the larval
fish are highly susceptible to predation.

Changes in the Timing and Magnitude of Flows
Natural flow regimes are essential to the ecological integrity of large western rivers (Service
1998) and for the maintenance or restoration of native aquatic communities (Lytle and Poff
2004, Propst and Gido 2004, Propst et al. 2008). The flow regime works in concert with the
geomorphology of the basin to establish and maintain the physical, chemical, and biological
components of a stream ecosystem (Williams and Wolman 1984, Allan 1995, Collier et al. 2000,
Service 1998, Mueller and Marsh 2002). With a natural flow regime streams and rivers retain
those ecological attributes with which the native fauna evolved. Some of these ecological
attributes and biological components include the native aquatic communities, water temperature,
channel formation and migration, the riparian community, connectivity between the river and its
flood plain (e.g., Sherrard and Erskine 1991, Allan 1995, Power et al. 1996, Kondolf 1997,
Polzin and Rood 2000, Collier et al. 2000, Shields et al. 2000). Equally important is that a
natural flow regime is less likely to provide the conditions suitable for the establishment and
colonization of systems by nonnative species which evolved under a different set of biotic and
abiotic conditions (Propst et al. 2008).

Typical of rivers in the Southwest, the San Juan River was originally characterized by large
spring snowmelt peak flows, low summer and winter base flows, and high-magnitude, short-
duration summer and fall storm events (Holden 1999). Historically, flows in the San Juan River
were highly variable. These ranged from a low of 44 cfs in September 1956, to a high of 19,790
cfs in May 1941 (mean monthly values; USGS gauge Shiprock, NM). For the 49 years of record
prior to Navajo Dam a peak spring flow greater than 15,200 cfs occurred 13 times (25% of the
time). The highest spring peak flow recorded (daily mean) was 52,000 cfs (June 30, 1927).
However, the flows for this period of time do not necessarily represent a “natural” condition
because water development began in the basin near the turn of the century and many irrigation
projects that diverted and depleted water from the San Juan River were already in place.
The completion of Navajo Dam in 1962 and subsequent dam operations through 1991 substantially altered the natural hydrograph of the San Juan River (Holden 1999; Figure 19). Operations appreciably reduced the magnitude and changed the timing of the annual spring peak. In wet years, dam releases began early to create space in the reservoir to store runoff (Holden 1999). The peak discharge averaged 54% of the spring peak of pre-dam years. The highest mean monthly flow was 9,508 cfs (June 1979), a decrease of more than 10,000 cfs compared to pre-dam years. Base flows were substantially elevated in comparison to pre-dam years. The median monthly flow for the base flow months (August-February) averaged 168% of the pre-dam period (Holden 1999). Minimum flows were elevated and periods of near-zero flow were eliminated with a minimum monthly flow during base-flow periods of 250 cfs compared to 65 cfs for the pre-dam period (Holden 1999). Overall the hydrograph was flatter.

From 1991–1997 the SJRRIP conducted research which included flow manipulation in coordination with Reclamation to determine fish population and habitat responses when Navajo Dam was operated to mimic a natural hydrograph (Holden 1999; Figure 19). Reclamation’s flexibility in managing flows and the technical input from the SJRRIP during this period of experimental flow manipulations allowed researchers an opportunity to develop flow recommendations. During this time period, a more natural hydrograph was maintained.

![Figure 19. San Juan River flow prior to impoundment, from 1973–1991, and San Juan Recovery Implementation Program (RIP) test period.](image)

Navajo Dam has been operated to meet the Flow Recommendations since their publication in 1999 (Holden 1999; Figure 20). A natural hydrograph has been mimicked but not replicated. Achieving peak magnitudes is no longer possible because of release restrictions at the dam. The more natural hydrograph created by the Flow Recommendations is an improvement over the 1962-1991 hydrograph. With the reoperation of Navajo Dam, native fish may receive proper
flow cues at the proper times to trigger spawning and more suitable habitat may be created and maintained for spawning and rearing of young fish.

A second factor which may affect the timing and magnitude of flows in the San Juan River is climate change. In the Colorado River basin, records document an annual mean air surface temperature increase of approximately 1.4 °C (2.5 °F) over the past century with temperatures today at least 0.8 °C (1.5 °F) warmer than during the 1950 drought (Lenart et al. 2007, NRC 2007). Udall (2007) found that multiple independent data sets confirm widespread warming in the West. Both in terms of absolute degrees and in terms of annual standard deviation, the Colorado River Basin has warmed more than any region of the United States (NRC 2007).

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<td>none</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2015</td>
<td>none</td>
<td>0</td>
<td>1</td>
<td>16</td>
<td>38</td>
<td>0</td>
</tr>
<tr>
<td>2016</td>
<td>30 days</td>
<td>0</td>
<td>8</td>
<td>36</td>
<td>54</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 20. Flow Recommendations and Navajo Dam operations 1998–2016. Primary flow target specify flow rate (e.g. >9,700cfs) of a minimum duration (e.g. 5 days) and a secondary target of a maximum duration between occurrences (e.g. not to exceed 10 years without reaching target). Table provides the number of days a primary target was met and years between meeting that target (Reclamation 2017).

One expected outcome of increased air temperature is increased evaporation from Navajo Reservoir. An historical and ongoing adverse effect of Navajo Reservoir on the endangered fishes in the San Juan River is the evaporative loss of water. Approximately 27,400 acre-feet (AF) of water are currently lost annually from the reservoir (Reclamation 2003). Water and air temperature are important elements in calculating evaporation rate. Unless humidity increases and wind decreases at Navajo Reservoir, because of climate change, an increase in air temperature will lead to increased evaporation loss from the reservoir impacting the amount of water available for all uses. In addition, the Animas-La Plata project diverts water from the Animas River into Lake Nighthorse with an evaporative loss of approximately 2,700 AFY, although additional increases due to climate change are not included (Service 2009).
In addition to increased depletions due to evaporative losses, Hoerling (2007) projects that in the Southwest, relative to 1990–2005, model simulations indicate that a 25% decline in stream flow will occur by 2030 and a 45% decline will occur from 2035–2060. Broad consensus among climate models indicates the Southwest will get drier in the 21st century and transition to an even more arid climate is already under way (Seager et al. 2007). Only one of 19 models demonstrated a trend toward a wetter climate in the Southwest. These models project a decrease in runoff of 8 to 25% and the Colorado River basinwide snow water equivalent is projected to decline by 13 to 38% from 2025 to 2085 (Christensen and Lettenmaier 2006). Ray et al. (2008) and Udall (2007) summarize several studies which all point to an expected decline in runoff in the Colorado River basin. Although these studies do not model the San Juan River independent of the entire Colorado River basin, it is reasonable to expect that a similar pattern will occur.

The consequence of increased evaporation and decreased runoff is less water available to meet all demands. This could impact the magnitude of flows released for endangered fishes. The Flow Recommendations were developed based on the pre-dam historical hydrograph. Spring flows from 2,500 to 10,000 cfs are scheduled to occur, on average, in intervals from 2 to 10 years, respectively (Holden 1999; Figure 20). Releases from the dam are timed with spring runoff from the Animas River to meet the high target flows as BOR’s maximum release from Navajo Dam is 5,000 cfs. It may become more challenging to meet the higher target flows in the future if Navajo Reservoir storage is reduced or runoff from the Animas River decreases or changes in timing. This is particularly important because when high flows are reduced in magnitude or frequency, nonnative vegetation encroaches on the channel causing the channel to simplify (Bliesner et al. 2008). Habitat complexity is the desirable condition for Colorado Pikeminnow and Razorback Sucker. Releasing high spring flows to maintain and create suitable habitat for the endangered fishes will continue to be an important element of the Flow Recommendations in the future.

Climate change is occurring and will continue to increase air temperatures in the Colorado River basin. The most likely consequences of warmer air temperatures are increased evaporation, evapotranspiration, and decreased runoff. An additional effect of climate change is earlier spring runoff. To the extent that climate change reduces the amount of water available in the river, it is anticipated that negative impacts could occur to the endangered fishes because simultaneously there will be an increased demand for water for human uses.

Water Depletions
As discussed previously, natural flow regimes are essential to the ecological integrity of large western rivers (Service 1998) and for the maintenance or restoration of native aquatic communities (Lytle and Poff 2004, Propst and Gido 2004, Propst et al. 2008). The flow regime works in concert with the geomorphology of the basin to establish and maintain the physical, chemical, and biological components of a stream ecosystem (Williams and Wolman 1984, Allan 1995, Collier et al. 2000, Service 1998, Mueller and Marsh 2002). Water development and associated depletions play a major role in limiting the amount of water available for achieving the Flow Recommendations.

Significant depletions and redistribution of flows of the San Juan River have occurred as a result of major water development projects including the Animas-La Plata, NIIP, and the San Juan-
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Chama projects. By 1999, the levels of water development had reduced average annual flows at Bluff, Utah by 30% (Holden 1999). By comparison, the Green and Colorado Rivers had been depleted by approximately 20% (at Green River) and 32% (at Cisco), respectively (Holden 1999). These depletions likely contributed to the decline in Colorado Pikeminnow and Razorback Sucker populations (Service 1998). Depletions are expected to increase as full development of water rights and water projects occurs. To the extent that water is exported out of the basin (San Juan-Chama Project) or consumptively used (e.g., evaporation from fields, irrigation canals, reservoir surface) it is not available to maintain flows within the river. Maintenance of instream flows is essential to the ecological integrity of large western rivers (Service 1998).

Water depletion projects that were in existence prior to November 1, 1992, are considered to be historical depletions because they occurred before the initiation of the SJRRIP. These include Fruitland-Cambridge and Hogback-Cudei (Service 2009). Projects that began after this date are considered new projects. On May 21, 1999 the Service issued a BO (R2/ES-TE CL 04-054) determining that new depletions of 100 af or less, up to a cumulative total of 3,000 af, would not: 1) Limit the provision of flows identified for the recovery of the Colorado Pikeminnow and Razorback Sucker; 2) be likely to jeopardize the endangered fish species; or 3) result in the destruction or adverse modification of their critical habitat. Consequently, any new depletions under 100 AF, up to a cumulative total of 3,000 AF, may be incorporated under the May 21, 1999, BO, but would still require consultation.

Consultations contributing to the baseline conditions (depletions) used reoperation of Navajo Reservoir in accordance with the Flow Recommendations as part of their section 7 compliance. This includes Fruitland-Cambridge (identified as Fruitland in Service 2009) historical and baseline depletion of 7,898 AFY. Hogback-Cudei depletions (13,000 AFY) were consulted upon in 2011 (Service 2011). Some water development projects have been completed (e.g., PNM Water Contract with Jicarilla Apache Nation), some are partially complete (e.g., NIIP), and some have not been fully implemented (e.g., Animas-La Plata Project). As these projects are fully implemented, the amount of water available for operational flexibility will decrease.

As discussed under “Changes in the Timing and Magnitude of Flow” it is anticipated that climate change will create additional depletions to the San Juan River. At this time, the magnitude and timing of the depletions cannot be predicted with certainty. However, increased air temperatures will increase evaporation from all water surfaces, increase plant evapotranspiration, and decrease snow water equivalent, reducing the amount of water in the basin. Several studies project a decrease in stream flow from 8 to 45% depending on the model used, the time frame, and the methods (Christensen and Lettenmaier 2006, Hoerling 2007, Seager et al. 2007, Udall 2007, Ray et al. 2008). Although the San Juan River was not modeled independent of the entire Colorado River basin in these studies, based on the projections of the IPCC (2007) for warmer temperatures, an increase in the frequency of hot extremes and heat waves, it is reasonable to expect that there will be a decrease in stream flow in the future.

Changes in Channel Morphology
The timing and magnitude of flows and the amount of sediment input into the system influences channel form and morphology, which creates habitat for fish and other aquatic organisms. The
channel of the San Juan River has narrowed considerably since the 1930s because of upland habitat degradation, erosion, and the invasion of nonnative vegetation (Holden 1999). These changes to the active river channel have been exacerbated by the reduction of high spring peak flows following the closure of Navajo Dam (1962). An overall channel narrowing increases water velocity and reduces habitat complexity, ultimately decreasing habitat important to young Colorado Pikeminnow and Razorback Sucker (Service 2006).

It is difficult to know the natural width of the San Juan River. During the 1930’s, large amounts of sediment entered the river in response to upland habitat degradation and erosion caused by overgrazing which may have increased channel width (Holden 1999). The 1930’s, aerial photography shows a sand-loaded system, and where the channel was not confined; the river was broad during high flows and braided during low flows (Holden 1999). But between 1943 and 1973, the suspended sediment load dropped in half (20 million tons/year) from highs in 1930-1942 of 47 million tons/year. Within that span of time (1930’s to 1950’s), the channel narrowed by an average of 29% between the present day site of Navajo Dam (RM 224) and RM 67 (Holden 1999).

Channel narrowing before 1962 was most likely due primarily to the reduction in sediment load but in later years corresponds to the modification of flows by Navajo Dam and the introduction and encroachment of nonnative vegetation (Holden 1999). Reduced peak flows after Navajo Dam was completed (1962 to 1991) exacerbated the growth of exotic riparian vegetation (primarily salt cedar and Russian olive). These nonnative trees armor the channel banks and contributed to the creation of a narrower channel because of their resistance to erosion (Bliesner and Lamarra 1995). Reduced flows and nonnative vegetation led to more stabilized channel banks, a deeper, narrower main channel, and fewer active secondary channels (Holden 1999), again increasing water velocity and reducing habitat complexity.

Since Flow Recommendations were implemented (1992), a more natural hydrograph has been mimicked with peak flows higher than those released after Navajo Dam closure. However, backwater habitat, an important nursery area for fish, has not always been maintained. This habitat type reached a low in 2003 at about 20% of the peak value (Bliesner et al. 2008). Trends reversed in 2004 and in 2005 but remained low in 2006, a dry year with a small release from the reservoir (Bliesner et al. 2008). When Navajo Dam operations and Animas River runoff resulted in a combined flow of eight days at 8,000 cfs (at Four Corners) in 2016, a 240% increase in backwaters occurred from the prior year (Lamarra and Lamarra 2017).

Channel complexity, an important component of Razorback Sucker and Colorado Pikeminnow habitat, can be measured as the number and area of islands present. Between 1950 and 1960 there was a decrease in island area (Bliesner and Lamarra 2004). This was due to vegetation encroachment on the channel and long secondary channels cut off as the floodplain stabilized. The increase in vegetation along the river during this period coincided with a long-term drought, which contributed to channel simplification (Bliesner and Lamarra 2004). Between 1960 and 1988, island area increased to the levels that were present in 1934 (Bliesner 2004). The 10 years prior to 1988 were the wettest on record, so although salt cedar and Russian olive continued to increase in the floodplain, the large flows opened secondary channels, creating large islands. From 1992-2007, there was a cumulative reduction in island count of about 25% (Bliesner and
Lamarra 2007). Over that time period, island count showed a significant (p=<0.01) downward trend with time, indicating channel simplification. The greatest loss of islands occurred in Reach 5 where channel simplification is of particular concern because this reach includes known spawning habitat for Colorado Pikeminnow. After the large peak flows in 2015, a net gain of islands (55) occurred with the highest count in Reach 5 (Lamarra and Lamarra 2017), indicating that flows at or above 8,000 cfs can continue to maintain necessary fish habitat.

Total wetted area, another measure of habitat complexity, shows a 10% decreasing trend overtime (Bliesner and Lamarra 2007). Again, this channel simplification has been attributed to extended drought and encroachment of Russian olive and salt cedar. Once vegetation is established it becomes an effective trap for fine sediments by creating increased channel roughness and low boundary velocities. Once vegetation is established on main channel margins and within secondary channels it is more difficult for those channels to be flushed and for new ones to be created during high flow years (Bliesner and Lamarra 2007). Yet, high peak flows like those in 2016 caused a change in river morphology and resulted in an increase in total wetted of 4%, reversing the prior trend of a 1% annual decrease (Lamarra and Lamarra 2017).

At current population levels, it is unknown if habitat is a limiting factor for either the Razorback Sucker or Colorado Pikeminnow adults or larvae. The trend in habitat has been towards channel simplification and narrowing, reduced wetted area, and a loss of islands (Bliesner et al. 2008). Yet, 2016 confirmed that flow manipulation can still affect geomorphic process and to a certain extent restore habitats valuable to endangered fishes (Lamarra and Lamarra 2017).

**Diversion Structures**

There are numerous points of water diversion on the San Juan River for irrigation and energy production. In addition to acting as fish passage impediments, most of these structures do not have screens or other devices to prevent fish from entering (Holden 2000; Lyons et al. 2016; Table 3). In more recent years, efforts have been put forth to reduce entrainment by some diversions in the system.

Entrainment of fish by Hogback canal has been reduced with the construction of a fish barrier weir wall in 2013. Prior to the weir installation, sampling in the canal in 2005 resulted in collection of 140 Colorado Pikeminnow, composing three size classes (Renfro et al. 2006). Most of the individuals (92%) were between 33-65 mm standard lengths (1.3-2.5 in) that had been stocked the October (2004) prior to sampling. About 7% of fish entrained and captured, were older fish between 130-187 mm in length (5.1-7.4 in) and 4% were 210-264 mm (8.3-10.4 in). Colorado Pikeminnow was caught from 0.5 to 17.8 canal miles from the diversion structure (Renfro et al. 2006). After the Hogback-Cudei fish barrier weir wall was installed, tests assessing the reduction in entrainment were conducted using two ages of larval Razorback Sucker, subadult hatchery Colorado Pikeminnow and Razorback Sucker, and wild subadult and adult Flannelmouth Sucker and Bluehead Sucker (McKinstry et al. 2016, Brandenburg et al. 2017). The results indicated that when water operations were conducted as engineered, the fish barrier weir wall prevented entrainment of some fishes at certain life-stages. Younger Razorback Sucker larvae (78.3%) were entrained more often than older larvae (46.6%). There may have been behavioral differences between hatchery and wild subadult and adult fish as no wild suckers were entrained but 31.9% of stocked Colorado Pikeminnow (Brandenburg et al. 2017) was
captured in the irrigation canal and a smaller portion of stocked Razorback Sucker (McKinstry et al. 2016).

Table 3. Water diversion, fish entrainment prevention, and density data for Colorado Pikeminnow and Razorback Sucker on the San Juan River (adapted from Lyons et al. 2016).

<table>
<thead>
<tr>
<th>Location (river mile)</th>
<th>Stocking locations within movement distance*</th>
<th>Fish entrainment prevention</th>
<th>Diversion operation</th>
<th>Colorado Pikeminnow density**</th>
<th>Razorback Sucker density***</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bloomfield Irrigation District (217.8)</td>
<td>0/0</td>
<td>Unknown – not visited</td>
<td>All months</td>
<td>0.49 (0.00)</td>
<td>No data</td>
</tr>
<tr>
<td>Turley-Manzanares (214.4)</td>
<td>0/0</td>
<td>Yes, debris screen 100x100 mm</td>
<td>All months</td>
<td>1.19 (0.01)</td>
<td>No data</td>
</tr>
<tr>
<td>Hammond Conservancy District (209.3)</td>
<td>0/0</td>
<td>Unknown – not visited</td>
<td>April-October</td>
<td>2.39 (0.04)</td>
<td>No data</td>
</tr>
<tr>
<td>Bloomfield Municipal Diversion (197.9)</td>
<td>0/1</td>
<td>Unknown</td>
<td>Will be relocated</td>
<td>2.65 (0.14)</td>
<td>0.34</td>
</tr>
<tr>
<td>Western Refining (196.3)</td>
<td>0/1</td>
<td>Yes, 10x10 mm openings</td>
<td>Not in service</td>
<td>2.79 (0.17)</td>
<td>0.50</td>
</tr>
<tr>
<td>Williams Field Services Kutz Plant (195.6)</td>
<td>1/1</td>
<td>Unknown – not visited</td>
<td>January-August</td>
<td>3.18 (0.18)</td>
<td>0.50</td>
</tr>
<tr>
<td>Farmers Mutual ditch (179.6)</td>
<td>2/4</td>
<td>Unknown – not visited</td>
<td>Unknown</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Fruitland-Cambridge canal (178.4)</td>
<td>2/4</td>
<td>None</td>
<td>April-November</td>
<td>4.75 (0.41)</td>
<td>1.48</td>
</tr>
<tr>
<td>PNM (166.7)</td>
<td>2/6</td>
<td>Yes, 106x152 mm screen</td>
<td>Unknown</td>
<td>5.24 (0.49)</td>
<td>4.32</td>
</tr>
<tr>
<td>Jewett Valley ditch (166.3)</td>
<td>3/6</td>
<td>Unknown – not visited</td>
<td>April-November</td>
<td>5.25 (0.49)</td>
<td>4.32</td>
</tr>
<tr>
<td>APS (163.7)</td>
<td>4/5</td>
<td>Yes, 10x10 mm screen</td>
<td>All months</td>
<td>5.32 (0.49)</td>
<td>7.72</td>
</tr>
<tr>
<td>Utah Pipe diversions 3, 2, 1 (82.3, 81, 80.7)</td>
<td>Unknown</td>
<td>Milk crate at RM 80.7, otherwise unknown</td>
<td>Unknown</td>
<td>---</td>
<td>----</td>
</tr>
</tbody>
</table>

*Movement distance is function of species, whether the fish has been recently stocked into the river, and upstream or downstream direction of movement. See Lyons et al. 2016 for details. (Colorado Pikeminnow/Razorback Sucker)

** Density is fish collected per hour of electrofishing with fish per 100 m² in parenthesis

*** Density is fish collected per hour of electrofishing

Entrainment and the presence of fish prevention devices have been assessed for other diversions (Renfro et al. 2006; Lyons et al. 2016). In 2005, fish were found to be entrained in the Fruitland-
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Cambridge canal, with 19 of 479 fish identified as Colorado Pikeminnow (Renfro et al. 2006). Fish were also captured in Farmer’s Mutual (n=39) and Jewett (n=166) canals although none of the fish entrained was Colorado Pikeminnow or Razorback Sucker. Lyons et al. (2016) investigated which diversion structures on the San Juan River had fish entrainment prevention structures, the months in which water diversion occurred, and density of Colorado Pikeminnow and Razorback Sucker within the vicinity of each diversion (Table 3). Of the 14 diversions identified in the San Juan River, five had some type of structure that would reduce fish entrainment, with one of those five structures being a milk crate attached to a pipe. Fish that enter a diversion face an uncertain fate as some systems return water in a manner that fish can survive and some system do not (Lyons et al. 2016). The Lyons et al. (2016) study did not include Hogback-Cudei fish barrier weir but did identify the future construction of a fish barrier weir at the Fruitland-Cambridge canal, part of the Proposed Action.

Entrainment is often a function of the proportion of water taken by a diversion. Trammell (2000) reported that after stocking 500,000 larval Colorado Pikeminnow below Hogback Diversion structure, 63 larvae were collected from the Cudei Diversion canal. This number represented 0.013% of the total stocked and the catch rate was 4.39 Colorado Pikeminnow/100 m³ of water sampled. The fish barrier weir wall at Hogback-Cudei canal greatly reduces fish entrainment yet, rates of entrainment are still associated with the proportion of water diverted (Brandenburg et al. 2017). As an example of the proportion of the river diverted, Hogback-Cudei, Fruitland-Cambridge, Hammond Conservancy District, and Bloomfield Irrigation District each divert 10-20% of river flow annually with the greatest river annual diversion of 57% at one structure (Lyons et al. 2016).

For those diversion structures that do have mechanism to reduce entrainment, impingement of fish on these structures can be a concern. The likelihood of impingement is determined by a couple of factors. One factor is the size of the fish. Smaller fish may be able to fit through entrainment reduction mechanisms such as trash racks, while larger fish are more likely to become impinged. However, another factor related to impingement is a fish’s swimming abilities and the velocity of water entering a diversion. For juvenile and adult Colorado Pikeminnow and Razorback Sucker, sustained swimming ability and burst speed estimates are 1.6–3.8 ft/sec and 13.1–23.0 ft/sec, respectively (Stamp and Golden 2005, NNDWR 2016).

Water of Sufficient Quality
Water quality is of concern in the San Juan River Basin with many water bodies, including the San Juan River, being impaired for one or more factors, including metals, sediment, salinity, temperature, fecal matter, and dissolved oxygen (Service 2006). Land uses within the basin contribute metals, salts, fossil fuel residuals (e.g., polycyclic aromatic hydrocarbons (PAHs)), and pesticides to the San Juan River and its tributaries. The EPA (1979), Abell (1994), Reclamation (2002), and Thomas et al. (1997, 1998) conducted comprehensive contaminants reviews of the San Juan River Basin water quality and identified irrigation and mineral extraction, processing, and utilization as major sources of pollution.

As early as 1994, surface and groundwater quality in the San Jun River and its tributaries became a significant concern (Abell 1994). Increased loadings with heavy metals; elemental contaminants such as selenium (Se), salts, PAHs, and pesticides have degraded water quality of
the San Juan River in critical habitat (Abell 1994, Wilson et al. 1995, Simpson and Lusk 1999). The San Juan River Basin has been considered as impaired for one or more factors, including metals, sediment, salinity, temperature, fecal matter, and dissolved oxygen (Service 2006). Thomas et al. (1998) found that concentrations of most potentially toxic elements analyzed from the San Juan River drainage in their study, other than selenium, were generally not high enough to be of concern to fish, wildlife, or humans. Yet, in 2012, a fish consumption advisory for mercury (Hg) was issued for Navajo Reservoir and other smaller reservoirs in the basin (NMED 2012). Although there has been a decrease in water quality over time, The Nature Conservancy (2013) reported that aquatic integrity of the San Juan River Basin was generally fair (Figure 21).

Land uses within the basin contribute metals, salts, fossil fuel residuals (e.g. PAHs), and pesticides to the San Juan River and its tributaries. Some of these chemical changes have occurred as a result of widespread irrigation and drain water disposal (Finger et al. 1995, Thomas et al. 1998, Engberg et al. 1998). In two San Juan River tributaries, changes in water quality and contamination of associated biota are known to result from irrigation projects where return flows from irrigation make up a portion of the tributaries’ flow to the San Juan River (Sylvester et al. 1998). The NIIP and other irrigated agricultural projects contribute to estimations of selenium concentrations in the San Juan River. NIIP irrigation return flows were shown to result in increased selenium concentrations in the San Juan River (Blanchard et al. 1993; Thomas et al. 1998).

The Service’s (Service 2011, 2012) reviews of threats to endangered fishes identify potential contaminants, including pesticides and other pollutants as potentially affecting Colorado Pikeminnow and Razorback Sucker critical habitat. Pesticide concentrations generally were low and varied seasonally and across land use (Blanchard et al. 1993; Thomas et al. 1998).

Of contaminants, PAHs may reach aquatic environments in domestic and industrial sewage effluents, in surface runoff from land, from deposition of airborne particulates, and particularly from spillage of petroleum and petroleum products into water bodies (Eisler 1989). Concentrations of PAHs were elevated in the Animas River and the San Juan River below Montezuma Creek (Wilson et al. 1995). Seasonal increases in PAH concentrations were detected in San Juan River Reach 5 (Figure 11), an area of the river that is a potential spawning site for Colorado Pikeminnow. PAH levels in the bile of Common Carp and Channel Catfish were high in one species and moderate in several other fish from the San Juan River. The presence of PAH metabolites in bile of every fish sampled suggested some level of exposure to hydrocarbons (Wilson et al. 1995). Service analyses of PAH contamination of aquatic biota of the San Juan River, and liver tissue examinations of fish in the river, raised concerns regarding the exposure of these organisms to contaminants introduced into the basin. However, PAHs did not appear to be a system-wide stressor to native fishes in the San Juan at the time of the study (Holden 2000).
Selenium and mercury have been identified as moderately elevated contaminants of concern in biota and fish tissues collected from the San Juan River Basin (Thomas et al. 1998, Simpson and Lusk 1999, Hinck et al. 2006, Osmundson and Lusk 2011, AECOM 2013, EPRI 2014, Service 2015). Concentrations of selenium and mercury in animal tissues is the most relevant to the understanding of effects to endangered fishes or birds (EPA 2014) and concentrations in different type of tissues (e.g., muscle, whole body, eggs) are relevant to different types and magnitudes of physiological effects. However, selenium and mercury in water are discussed as they are part of the PCEs of critical habitat (“water of sufficient quality). A more thorough assessment of the quantity in water and fish tissues of both selenium and mercury and in the San Juan River Basin is provided in Service (2015).

Selenium
Selenium, a trace element, is a natural component of coal and soils in the San Juan River Basin and can be released to the environment by the irrigation of selenium-rich soils and the burning of coal in power plants with subsequent emissions to air and deposition to land and surface water (EPRI 2014). Sources of selenium, both anthropogenic and natural, in the San Juan River have been reported by O’Brien (1987), Abell (1994), Blanchard et al. (1993), and Thomas et al. (1997, 1998). Selenium, although required in the diet of fish at very low concentrations (<0.5 µg/g on a dry weight [DW] basis), is toxic at higher levels (>3 µg/g) and may be adversely affecting endangered fish in the upper Colorado River basin (Maier et al. 1987, Hamilton 1999, Hamilton et al. 2005a-c). It is considered one of the most toxic elements to fish and can occur at dietary concentrations only 7 to 30 times greater than those considered essential for proper nutrition (i.e., > 3 mg Se/kg DW, Hilton et al. 1980, Hodson and Hilton 1983, Sorenson 1991). At toxic levels selenium can elicit a wide range of adverse effects in fish including mortality, reproductive impairment, effects on growth, and developmental deformities (Hamilton 2004, Holm et al. 2005). These effects occur at the biochemical, cellular, organ, and tissue levels (Sorensen 1991).
Toxicity varies with fish species, temperature, life stage, exposure concentration, chemical form, the presence of pathogens, and other factors (Sorenson 1991).

**Selenium Effects to Fish Ovaries and Eggs**

Excess dietary selenium causes elevated concentrations to be deposited into developing eggs, particularly the yolk (Buhl and Hamilton 2000, Lemly 2002). If concentrations in the egg are sufficiently high, developing proteins and enzymes become dysfunctional or result in oxidative stress, conditions that may lead to embryo mortality or a higher risk of mortality (Lemly 2002).

One of the outward manifestations of selenium toxicities in fish is teratogenic deformity (Lemly 1998). Teratogenic deformities are permanent congenital malformations attributed to excessive selenium in eggs (Lemly 1998). Excess dietary selenium of the female is deposited into the developing egg, particularly in the yolk (Lemly 1993b, 1998). When eggs hatch, larval fish use the selenium-contaminated yolk, both as an energy supply and as a source of protein for building new body tissues. At this life stage excessive selenium can then lead to permanent developmental deformities (e.g., spinal curvatures, missing or deformed fins, and craniofacial deformities) and other effects such as edema (Hodson and Hilton 1983, Lemly 1993a, Maier and Knight 1994, Hamilton 2003). Although there is variable information on the impacts to egg hatch success (Lemly 1996, Lusk 2015), the incidence of teratogenic deformities increases when selenium concentrations in eggs exceed 10 µg/g DW and lower concentrations may still result in rates >50% for morality, deformity, and failure to hatch (Lusk 2015; Figure 22).

Opercular deformities in San Juan River Razorback Sucker larvae have been quantified (Barkstedt et al. 2014). Annually (1998-2012) 23.6% of larvae captured during regular monitoring events exhibited as shortened or curled portion of the distal gill cover resulting in exposed gill filaments and impairment of the buccal pump system. This deformity results in increased susceptibility of fishes to gill parasites, reduced respiration and mobility and increased mortality. Because this rate of deformity was much more than that observed in hatchery produced larvae (2.1%), selenium was identified as a potential environmental contaminate that could be the cause of opercula deformities observed in wild spawned fish, with low spring runoff concentrating the toxin further (Barkstedt et al. 2014).

**Dietary Selenium Toxicity to Fish**

Selenium in water

Selenium concentrations can be elevated in areas where irrigation occurs on soils derived from or overlie Upper Cretaceous marine sediments. Percolation of irrigation water through these soils and sediments leaches selenium into receiving waters. Water samples from irrigation-drainage sites developed on Cretaceous soils contained a mean selenium concentration about 10 times greater than those in samples from sites developed on non-Cretaceous soils (Thomas et al. 1998). In the San Juan River, return flows from irrigation projects that are present on Cretaceous soils, especially NIIP and Hogback (prior to its connection with Cudei) have been shown to increase selenium concentrations, whereas Fruitland-Cambridge and the then separate Cudei irrigation system showed minimal selenium concentrations (Blanchard et al. 1993, Thomas et al. 1998, Table 4).

To determine NIIP’s contribution of selenium to the San Juan River assessments of return flow and flow rates have been measured over time (BIA 2011). From 2005-2010, NIIP contributed 439 lbs/year of dissolved selenium per year. This is slightly less than the 1999 maximum estimated annual contribution of 476 lbs/year (BIA 1999), which would be 14% of the annual selenium load in the San Juan River at Mexican Hat Utah (BIA 1999; Figure 23). In 2010, a total of 25,831 ha (63,832 acres) of land was farmed with 196,369 AF of water used (BIA 2011).

Other sources of selenium likely include power plant fly ash and oil refineries in the basin (Abell 1994) and the introduction of groundwater to the mainstem of the river along its course (BIA 1999). Water depletions, by reducing dilution effects, can increase the concentrations of selenium and other contaminants in water, sediments, and biota (Osmundson et al. 2000).
Although high selenium levels in tributaries are diluted by the San Juan River, the net effect is a gradual accumulation of the element in the river as it travels downstream (Figure 23). Concentrations from individual sample sights can vary substantially as maximum recorded values ranged from <1–4 µg/L and in general increased from Archuleta, New Mexico, downstream to Bluff, Utah (Wilson et al. 1995). The safe level of selenium concentrations in water for protection of fish and wildlife is considered to be <2 µg/L and chronically toxic levels in water are considered to be >2.7 µg/L (Lemly 1993, Maier and Knight 1994; Wilson et al. 1995). However, dietary selenium is the primary source for selenium in fish (Lemly 1993, EPA 1998). Thus, sediment and biotic analyses are necessary to further elucidate the risk of selenium in water to fish and wildlife.

Table 4. Summary statistics for Years (1991-1995) dissolved selenium concentration in water samples for irrigation projects on the San Juan River, New Mexico (Thomas et al. 1998). Concentrations are µg/L for water and µg/g (dry weight) for plants, invertebrates, and whole body fish.

<table>
<thead>
<tr>
<th>Irrigation Project</th>
<th>Sample Type</th>
<th>Number of Samples</th>
<th>Mean</th>
<th>Minimum-maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hammond</td>
<td>Water</td>
<td>27</td>
<td>2.5</td>
<td>&lt;1-6</td>
</tr>
<tr>
<td>Navajo Indian</td>
<td>Water</td>
<td>198</td>
<td>14</td>
<td>&lt;1-37</td>
</tr>
<tr>
<td></td>
<td>Irrigation Project</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fruitland</td>
<td>Water</td>
<td>4</td>
<td>0.5</td>
<td>&lt;1-&lt;1</td>
</tr>
<tr>
<td>Fruitland</td>
<td>Plants</td>
<td>6</td>
<td>0.4</td>
<td>&lt;0.2-1</td>
</tr>
<tr>
<td>Fruitland</td>
<td>Invertebrates</td>
<td>4</td>
<td>2.00</td>
<td>1.6-2.8</td>
</tr>
<tr>
<td>Fruitland</td>
<td>Whole Fish</td>
<td>7</td>
<td>2.07</td>
<td>1.4-3.5</td>
</tr>
<tr>
<td>Hogback</td>
<td>Water</td>
<td>15</td>
<td>11</td>
<td>7-16</td>
</tr>
<tr>
<td>Hogback</td>
<td>Plants</td>
<td>5</td>
<td>5.23</td>
<td>0.9-20.0</td>
</tr>
<tr>
<td>Hogback</td>
<td>Invertebrates</td>
<td>4</td>
<td>14.57</td>
<td>11-16</td>
</tr>
<tr>
<td>Hogback</td>
<td>Whole Fish</td>
<td>5</td>
<td>20.76</td>
<td>16.0-24.0</td>
</tr>
<tr>
<td>Cudei</td>
<td>Water</td>
<td>39</td>
<td>0.5</td>
<td>&lt;1-&lt;1</td>
</tr>
<tr>
<td>Cudei</td>
<td>Plants</td>
<td>3</td>
<td>0.25</td>
<td>&lt;0.1-1.0</td>
</tr>
<tr>
<td>Cudei</td>
<td>Invertebrates</td>
<td>1</td>
<td>3.20</td>
<td>---</td>
</tr>
<tr>
<td>Cudei</td>
<td>Whole Fish</td>
<td>2</td>
<td>3.11</td>
<td>2.3-4.2</td>
</tr>
</tbody>
</table>
Selenium in Invertebrates
Selenium concentrations differ based on a sample’s proximity to habitats underlain by Cretaceous soils and to the mainstem San Juan River. In aquatic habitats underlain by Cretaceous soils selenium concentrations in algae, odonates (dragonflies and damselflies), and Western Mosquitofish were significantly greater than in those collected from similar habitats underlain by non-Cretaceous soils (Thomas et al. 1998). Median selenium concentrations were < 2 µg/g DW for plant samples, < 7 µg/g DW for invertebrate samples, and < 6 µg/g DW for whole-fish samples collected from aquatic habitats underlain by non-Cretaceous soils. Similar samples collected from aquatic habitats underlain by Cretaceous soils contained median selenium concentrations two to five times greater. Concentrations of selenium in biota from aquatic habitats away from the river mainstem - including biota collected from irrigation drains and ponds - had much higher concentrations of selenium in plants (20 µg/g DW), invertebrates (32.5 µg/g DW), and whole fish (41.7 µg/g DW) than those found in the mainstem (Blanchard et al. 1993, Thomas et al. 1997).

Selenium in Fish
Simpson and Lusk (1999) and Osmundson and Lusk (2011; Table 5) reported on the concentrations of selenium in muscle tissues collected from Colorado Pikeminnow and Razorback Suckers from the San Juan River mainstem. Converting to dry weight, selenium concentrations in Razorback Sucker ranged from 1.1 – 5.4 µg/g (mean = 3.5 µg/g) with concentrations in Colorado Pikeminnow similar and ranging from 1.6 – 4.6 µg/g (mean = 3.0 µg/g). An assessment of spatial variation indicated no significant differences.
Figure 24. Total selenium concentrations in San Juan River Basin waters (EPR1 2014).

Table 5. Average and range of mercury (µg/g wet weight) and selenium (µg/g wet weight) in Colorado Pikeminnow and Razorback Sucker muscle tissues from San Juan River 2008-2009 (Osmundson and Lusk 2011).

<table>
<thead>
<tr>
<th>River Basin and Species</th>
<th>Average Hg in Muscle Tissue (min - max)</th>
<th>Average Se in Muscle Tissue (min - max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Juan River Colorado Pikeminnow &gt; 400 mm TL</td>
<td>0.37 (0.31 - 0.43)</td>
<td>0.8 (0.6 – 0.9)</td>
</tr>
<tr>
<td>San Juan River Razorback Sucker &gt; 400 mm TL</td>
<td>0.12 (0.04 – 0.24)</td>
<td>0.8 (0.4 – 1.4)</td>
</tr>
</tbody>
</table>

Using selenium concentrations reported in both plants (25%) and invertebrates (75%) dietary concentrations in larval Razorback Sucker and Colorado Pikeminnow were estimated (Simpson and Lusk 1999; AECOM 2014). Using this ratio the average environmental baseline condition for selenium concentrations in larval fish diets would be expected range from 2.7–2.9 µg/g DW. For Razorback Sucker, the range of dietary concern is approximately 2–5 µg/g DW because of studies involving sensitive species, life stages, and endpoints (Beyers and Sodergren 1999, Hamilton et al. 2001a, 2001b, 2002a, 2002b, 2005b;). At these levels larval Razorback Sucker survival (12 to 45 days) decreases (Lusk 2015; Service 2015; Figure 25). Because of a lack of data for Colorado Pikeminnow larvae the effect is currently unknown.

Population Impacts of Selenium in the Environmental Baseline
Quartarone and Young (1995) suggested that irrigation and pollution were contributing factors to Razorback Sucker and Colorado Pikeminnow population declines. Hamilton (1999) hypothesized that historic selenium contamination of the upper and lower Colorado River basins contributed to the decline of these endangered fish by affecting their overall reproductive success, including loss of eggs and larvae. Both species can live over 40 years (Behnke and
Benson 1983) increasing their frequency of exposure to both dietary and waterborne selenium. In addition, they often stage at tributary mouths such as the Mancos River before spawning, increasing their exposure to elevated levels of dietary selenium (Wilson et al. 1995; Figure 22 and Figure 24).

![Relationship between dietary selenium and larval razorback sucker survival](image)

Figure 25. Relationship between dietary selenium in fish diets (in mg/kg which is equal to µg/g DW) and larval survival based on studies involving Razorback Sucker (Lusk 2015).

**Mercury**

The biological uptake of mercury is complex (EPA 1997, Lorey 2001, Wiener et al. 2007, EPRI 2014), but in general a converted form (methylmercury) enters an aquatic food chain through plants, zooplankton and benthos, to herbivorous fish, and then carnivorous fish (Potter et al. 1975, Grieb et al. 1990, EPA 1997, UNEP 2002). In particular, methylmercury bioaccumulates in aquatic food chains with the greatest impacts to top predatory fishes like Colorado Pikeminnow (Osmundson and Lusk 2011).

Atmospheric mercury deposition, and subsequent overland transport, is the predominant pathway delivering mercury to aquatic systems and into fish tissues (Downs et al. 1998, Cocca 2001, Bullock 2005, EPA 2005, Engstrom 2007, Harris et al. 2007). Modeled deposition of mercury into the San Juan River Basin currently ranges from 13.9–16.5 µg/m² throughout the basin with sources including global and local sources (EPRI 2014; Service 2015). The EPRI (2014) model predicts gradually rising mercury concentrations in water and fish tissue because the San Juan River Basin has not yet reached equilibrium with the rate of atmospheric mercury deposition the basin will continue to receive in the foreseeable future. Modeled reductions in mercury emissions never exceed a 0.2 percent reduction in adult Colorado Pikeminnow tissue burdens within the 85-year model simulation period (EPRI 2014). As piscivorous fish, Colorado Pikeminnow accumulates mercury more readily than Razorback Sucker (Table 5). For Colorado Pikeminnow, size is strongly related to mercury levels (Hope 2003; Peterson et al. 2007; Service 2015) and adult Razorback Sucker whole body concentrations may be more similar to juvenile Colorado Pikeminnow (fish <400 mm; Service 2015).
The accumulation of mercury from water occurs via the gill membranes as well as through ingestion (Beckvar et al. 1996; EPA 1997). Methylmercury is eventually transferred from the gills to muscle and other tissues where it is retained for long periods of time (Julshamn et al. 1982, Riisgård and Hansen 1990). Probably less than 10 percent of the mercury in fish tissue residues is obtained by direct (gill) uptake from water (Francesconi and Lenanton 1992, Spry and Wiener 1991). Mercury taken up with food initially accumulates in the tissues of the posterior intestine of fish (Boudou et al. 1991) with mercury ingested in food transferred from the intestine to other organs including muscle tissues (Boudou et al. 1991). Methylmercury has been reported to constitute from 70 to 95% of the total mercury in skeletal muscle in fish (Huckabee et al. 1979, EPA 1985, Riisgård and Famme 1988, Greib et al. 1990, Spry and Wiener 1991) and accounted for almost all of the mercury in muscle tissue in a wide variety of both freshwater and saltwater fish (Bloom 1992).

Mercury bioaccumulation acts as potent neurotoxin that affects endangered fish in the San Juan River through their fitness and reproductive health (Crump and Trudeau 2009). Once mercury enters the body, it poses the highest threats of toxicity because it can be absorbed into living tissues and blood. Once in the blood it crosses into the brain and accumulates with no known process of expulsion from the brain (Gonzalez et al. 2005). The toxicity of mercury to aquatic organisms is affected by both abiotic and biotic factors including the form (inorganic versus organic), environmental conditions (e.g., temperature, salinity, and pH), the sensitivity of individual species and life history stages, and the tolerance of individual organisms. In addition to neurological damage, mercury can impair reproduction, inhibit growth, produce developmental abnormalities, cause mortality, and alter behavior (Beckvar et al. 1996, Beckvar et al. 2005, Dillon et al. 2010, ERM 2010a, b). Wiener and Spry (1996) concluded that neurotoxicity seems to be the most probable chronic response of wild adult fishes, based on observed effects such as incoordination, inability to feed, diminished responsiveness, abnormal movements, lethargy, and brain lesions. In laboratory studies, reproduction is generally more sensitive than growth or survival, with embryos and the early developmental stages being the most sensitive (Hansen 1989).

Mercury in fish tissues can be transferred to ovary and eggs (Beckvar et al.1996, Wiener and Spry 1996, McKim et al. 1976). Exposure of the parent population to concentrations of 0.03 to 2.93 ug/L in the laboratory resulted in mercury concentrations as high as 2 µg/g in their embryos (McKim et al. 1976). Other studies reported a maternal burden transfer to eggs ranging from 0.2–36% (Hammerschmidt et al. 1999, Hammerschmidt and Sandheinrich 2005, Alvarez et al. 2006, Nye et al. 2007). Hatching success and embryonic survival in fish is inversely correlated with mercury concentrations in the egg (Whitney 1991, Dillon et al. 2010, ERM 2014b). For Colorado Pikeminnow adverse effects from mercury occurs at 0.7 µg/g (wet weight), which is related to a greater than 8% reproductive injury and above 1.5% adult mortality (AECOM 2013, Miller 2014, ERM 2014 a, b, Service 2015). This correlates to mercury concentrations in water of 0.002 µg/L methylmercury or 0.2 µg/L of mercury (Service 2015).

Interactions of selenium and other elements
Many different compounds interact with selenium. Selenium does not aid the excretion of mercury; instead, it increases the accumulation of an inert form, including mercury-selenide (Himeno and Imura 2002), although conflicting studies exist; Huckabee and Griffith (1974) reported selenium increased the toxicity of mercury. Interactions between selenium and mercury
are known to be concentration-dependent (Kim et al. 1977). Interactions between selenium can be synergistic at low mercury concentrations (<0.07 ppm) and antagonistic at high concentrations (>0.10 ppm) in water (Kim et al. 1977). Selenium protected Cyprinid species against mercury toxicity as a molar ratio of 2.5:1 mercury: selenium (Cuvin and Furness 1988). However, a 1.3:1 molar ratio caused increased mortality compared with 0.3 ppm mercury only. These studies of demonstrate that antagonistic and synergistic toxic interactions between selenium and mercury are possible and are a function of the concentrations of the two elements and the molar ratio of one to the other (Sorensen 1991). The underlying mechanisms regarding the interactions, the compounds that are formed in tissues and the conditions that are responsible for antagonism remain unclear (Kahn and Wang 2009).

Numerous pollutants are often released into the environment and result in a mixture of elements that is unique to each aquatic system. Categorization of various elemental mixtures in the environment or in the fish as synergistic or antagonistic can depend on the concentrations, their bioavailability, water temperature, the molar ratios of selenium and mercury, the fish species, and other factors (Sorensen 1991). Available data does not show whether the various inorganic and organic compounds and oxidation states of selenium are equally effective sources of selenium as a trace nutrient, or as reducing the toxic effects of various pollutants (EPA 2004). As some of the accumulations of selenium and mercury will result in irreversible injury, and the optimal antagonistic molar ratios for selenium and mercury in the environment (along with other elements and environmental stressors) have not been determined for the Colorado Pikeminnow, Razorback Sucker, or their prey sufficiently to address the antagonistic interactions between selenium and mercury.

Nonnative Fish

Nearly 70 nonnative fish species (identified early in the document) have been introduced into the Colorado River system over the last 100 years (Service 1998). For more than 50 of those years, researchers have been concerned that nonnative fishes have contributed to the decline of native fishes in the Colorado River Basin (Service 1998). These species are potential predators, competitors, and vectors for parasites and disease (Tyus et al. 1982, Lentsch et al. 1996, Pacey and Marsh 1999). Channel Catfish was first introduced in the upper Colorado River Basin in 1892 (Tyus and Nikirk 1990). This species is the most abundant nonnative fish in the San Juan River (Franssen et al. 2014). It is thought to impact endangered fishes through predation on juveniles and resource overlap with subadults and adults (Hawkins and Nesler 1991, Lentsch et al. 1996, Tyus and Saunders 1996). Adult and juvenile Colorado Pikeminnows that have preyed on Channel Catfish are at risk of dying from choking on the pectoral spines (McAda 1983, Pimental et al. 1985, Quartarone and Young 1995, Ryden and Smith 2002). Common Carp may also have a negative impact on endangered fishes in the San Juan River (Service 1998). Because nonnative fish are considered to be an important biological threat to Colorado Pikeminnow and Razorback Sucker, control through removal is part of SJRRIP management actions, with mechanical removal (seining and electrofishing) from the San Juan River began in 1995 (Brooks et al. 2000).

A large number of Channel Catfish and Common Carp have been removed from the system (Franssen et al. 2014). From 1994-2012 a total of 144,870 Channel Catfish have been removed from the San Juan River and 26,956 Common Carp. Over time, catch rates for Common Carp significantly decreased. On the other hand, the impact of removal on Channel Catfish
populations has been ambiguous, with densities decreasing in some river reaches but not others and a reduction in the size of fish showing a marginal decrease (Franssen et al. 2014). Channel Catfish are thought to become piscivorous at a length of 450 mm (17.7 in) and fecundity is much greater in larger fish (Davis 2005). Theoretically, a decrease in the size structure of Channel Catfish could lead to a positive response by endangered fishes. The danger in reducing the size structure is a commensurate increase in the number of smaller fish, leading to an increase in competition with native fish (Davis 2005). Mechanical removal, while continuing, has not yet led to a measurable positive population response in native San Juan River fishes (Franssen et al. 2014).

**Climate Change**
Climate change has and will occur and affect endangered species and their habitat over the duration of the Proposed Action and beyond, whether or not the Proposed Action occurs. The potential impacts of climate change are deviations in precipitation patterns, including the timing, intensity, and type of precipitation received; runoff patterns based on the amount of precipitation falling as snow and when snowmelt occurs; and atmospheric temperatures, which exhibit a strong influence on water temperatures. These changes over the coming decades and centuries have the potential to affect Razorback Sucker and Colorado Pikeminnow, and their associated Critical Habitat.

According to the NRC (2007), air temperature has increased by 1.4°C in the last century. The Colorado River Basin has warmed more than any other part of the U.S. Warmer air temperatures will lead to increased evaporation from Navajo Reservoir. This increase is expected to reduce water availability, operational flexibility, and the quality and quantity of fish habitat, which are important elements to native fish in the river downstream.

Native fish in the San Juan River cannot move upstream in response to climate change because their migration is blocked by Navajo Dam, which precludes migration to more favorable upstream areas as a behavioral adaptation to changing climatic conditions. However, Navajo Dam currently releases water that is colder than what would naturally be present during the summer and fall months (Service 2006). Thus, the temperature effect of climate change might be offset by operation of the Navajo Dam, but the impact is unknown.

Climate change models agree that the southwest will get drier in the next century, with runoff decreasing 8 to 25 percent (Seager et al. 2007), resulting in decreased water availability. This reduction in precipitation will make it increasingly challenging to meet the Flow Recommendations for the San Juan River, established to protect listed fish and other native fish species, especially the high-flow requirements that provide for channel maintenance and create or renew habitat for listed fish. Under current climate conditions, Reclamation has not been able to provide the required number of days of flow over 10,000 cfs since 2008 (Reclamation 2017). Reduced flow levels may also exacerbate contaminant issues, as less dilution of contaminants in the river would occur.
EFFECTS OF THE ACTION

‘Effects of the action’ means the direct and indirect effects of an action on the species or critical habitat, together with the effects of other activities that are interrelated or interdependent with that action, that will be added to the environmental baseline (50 CFR 402.02). If the proposed action includes offsite measures to reduce net adverse impacts by improving habitat conditions and survival, the Service will evaluate the net combined effects of the proposed action and the offsite measures as interrelated actions.

‘Interrelated actions’ are those that are part of a larger action and depend on the larger action for their justification; ‘interdependent actions’ are those that have no independent utility apart from the action under consideration (50 CFR 402.02). Future Federal actions that are not a direct effect of the action under consideration, and not included in the environmental baseline or treated as indirect effects, are not considered in this BO.

The proposed action, including the specific activities for the Lateral Conversion Project, mitigation for this project, and rehabilitation of the Fruitland-Cambridge and Hogback-Cudei canal irrigation systems are described above, in the BA, and additional communications (NNDWR 2016, 2017a, 2017b, 2017c). Overall the proposed action is expected to improve conditions for the listed species. Although most effects of the project are beneficial or have been minimized, direct effects to the endangered fish species may still occur. Project activities whose analysis indicated an adverse effect could occur are categorized and explained below. These are grouped by activity, combines both irrigation units when possible (Fruitland-Cambridge and Hogback-Cudei), and extent of effects are summarized in Table 6.

Fruitland-Cambridge irrigation unit

Effects of depletions on habitat quantity and quality
The depletion of the San Juan River for irrigation results in the reduction of river flows and a potential decrease in the quantity and quality of spawning, nursery, and foraging habitat for Colorado Pikeminnow and Razorback Sucker. Operation of the Fruitland-Cambridge irrigation project results in an average annual depletion of 7,898 AFY from the San Juan River. The SJRRIP was formed to minimize any adverse effects on the Colorado Pikeminnow and Razorback Sucker from continued San Juan River water depletions. The annual Fruitland-Cambridge irrigation unit depletion of 7,898 AFY is included in the hydrologic baseline for the San Juan River (Service 2000). Hydrologic modeling indicates this continued level of depletion does not impact the ability of the SJRRIP to implement SJRRIP Flow Recommendations (Service 2006). Thus, it is expected that key habitats for the endangered fish will continue to be created and maintained at this level. Any net depletion above 7,898 AFY from this project would result in incidental take. Depletions by Hogback-Cudei canal were assessed in a similar manner in a previous consultation (Service 2011).

Effects of diversion dam replacement on blockage to fish passage
Modeling results for the Fruitland-Cambridge diversion dam suggest that the rock dam structure currently in place does not significantly hinder fish passage, except perhaps at very high discharges (8,000 cubic feet per second [cfs] and greater) (Stamp and Golden 2005). For the past ten years the structure may have been of little hindrance to fish passage as the dam was
continually pushed down by high river flows (NNDWR 2017a). The boulders, which compose the current diversion dam (Figure 26), shift and roll downstream during high river flows requiring periodic repositioning. Fish passage at the current structure was assessed in 2004, two years after any maintenance had been performed, with intervening years having low springtime flows and thus no significant shifting of boulders prior fish passage assessment (Stamp and Golden 2005). The 2004 assessment concluded the diversion dam did not negatively affect fish passage and indicated fish passage conditions would improve as individual rocks shifted or tumbled downstream during high river flow events. The boulder dam was last reconstructed and fully diverting water 10 years ago (NNDWR 2017b). The proposed action will replace the diversion’s loose boulders with a permanent two-step river-wide grouted-boulder dam and change the current boulder configuration (NNDWR 2017a).

Figure 26. Fruitland-Cambridge diversion dam as functioning in 2004 (Stamp and Golden, 2005)

The SJRRIP monitors fish populations in the San Juan River above the Fruitland-Cambridge diversion dam. An assessment of these data (1995-2016) indicate that a single Colorado Pikeminnow (2015) and a single Razorback Sucker (2016) captured below the Fruitland-Cambridge diversion dam was subsequently captured above, indicating that fish can currently pass upstream (Gilbert 2017). The limited number of fish recaptured above the diversion may be due to the limited amount of sampling above the dam. However, sampling has increased from one to 15 river miles upstream from the Fruitland-Cambridge diversion dam in recent years and may provide data indicating the presence of a greater number of fish (Schleicher 2016).

To minimize the effects of a permanent diversion dam, the proposed action incorporates a fish passage to reduce fish passage blockage (NNDWR 2017a). The fish passage was designed to provide water velocity and depth that would allow for fish passage. Maximum water velocities was determined using two-dimensional HEC-RAS modeling and indicates the maximum velocity between boulders in the fish passage would be 8 ft/sec with some areas below 6 ft/sec with ~2 ft/sec between dams (Figure 27). Based on sustained swimming ability (1.6–3.8 ft/sec) and burst speed estimates (13.1–23.0 ft/sec), these velocities are not likely to preclude upstream movement of juvenile or adult Colorado Pikeminnow and Razorback Sucker (Stamp and Golden 2005, NNDWR 2016).
The flow and depth of water in the fish passage will be dependent on river flows and diversion rates. At low San Juan River flows (475 cfs), a maximum of 145 cfs can be diverted into Fruitland-Cambridge canal (NNDWR 2017b). When operated correctly, at this river and diversion flows, with 100 cfs passing through the radial gates adjacent to the canal’s inlet, modeling indicates 100 cfs should flow through the fish passage. At these flows, water depth in the fish passage is modeled to be 0.4-0.46 m (1.2-1.5 ft) (Figure 28). At similar river and diversion flows, it is estimated that more flow (130 cfs) will pass down the boat passage (NNDWR 2016). If these depths and flows are maintained upstream movement of juvenile or adult Colorado Pikeminnow and Razorback Sucker is not likely to be precluded.

However, the fish passage design and operation criteria are similar to that at the Hogback-Cudei fish passage (NNDWR 2017a). Similar to the Hogback-Cudei fish passage, if the radial gates adjacent to the canal inlet are fully open and the river is below 1,000 cfs, the fish passage may go dry, or operate at lower flow rates than designed, and thus preclude fish passage (NNDWR 2017c). From January 1, 2007 to December 31, 2016 (3,654 days), flows in the San Juan River, above Fruitland-Cambridge diversion at the Farmington USGS gage were below 1,000 cfs for 2,330 days. Given the scenario that the radial gates adjacent to the Fruitland-Cambridge fish passage are opened to such an extent that they cause the fish passage to go dry when flows are <1,000 cfs, upstream fish passage could potentially be impeded 63.8% of time (2,330/3,654 days).

Upstream fish passage blockage, when the diversion dam is not operated as engineered, can be estimated from the numbers of Colorado Pikeminnow and Razorback Sucker downstream of Fruitland-Cambridge canal (SJRRIP 2017a). Among all years, the point estimate for subadult to adult Colorado Pikeminnow (≥ 300 mm total length) ranged from 128–1,779 fish and for Razorback Sucker (≥ 400 mm total length) 149–3,032. If these fish pass upstream of Hogback diversion at the same average rate as they have since 2010 (Colorado Pikeminnow at 31.5% and Razorback Sucker 23.3%) then between 40–560 Colorado Pikeminnow and 35–706 Razorback Sucker may encounter the Fruitland-Cambridge diversion dam attempting to move upstream. Numbers of fish encountering the Fruitland-Cambridge diversion dam will change over time as the population of both species and upstream passage rates vary.
Figure 27. Water velocity distribution (ft/sec) at river flows of 475 cfs, Fruitland-Cambridge diversion of 145 cfs, and 100 cfs through radial gates adjacent to canal inlet.

Figure 28. Water surface elevation at river flows of 475 cfs, Fruitland-Cambridge diversion of 145 cfs, and 100 cfs through radial gates adjacent to canal inlet.
Effects of headworks replacement on fish impingement

During the irrigation season debris and trash entering the Fruitland-Cambridge canal will be primarily controlled by a log boom upstream of the canal inlet but also by a trash rack (vertical bar screen with 4-inch bar spacing) at the canal headworks. Debris from the trash rack is removed by a rail-mounted trash rake. Although it is unlikely, any fish that is too large to be entrained through the 4-inch bar spacing has the potential to be impinged on the trash rack and removed from the river while debris is being removed.

Comparison of river approach velocities and fish burst speeds, which would allow a fish to counter an approach velocity, can help determine whether such large fish are likely to become impinged on the trash rack. Data on river approach velocities are not available for the Fruitland-Cambridge inlet but approach velocities at San Juan Generating Station intakes where the volume of water entering is 47 cfs were estimated to be 1.7 ft/sec (EPRI 2015). Using that approach velocity, at 145 cfs which is the maximum intake of the Fruitland-Cambridge canal, approach velocities may be three times as much (5.8 ft/sec). This approach velocity is less than speed bursts that are likely to be exhibited by adult Colorado Pikeminnow and Razorback Sucker (Stamp and Golden 2005). Thus, it would be expected that adults of both species if impinged on the trash rack, would only be impinged temporarily. However, data do exist which indicate the debris racks used on the upstream end of a fish passage associated with the PNM diversion (Figure 16) has resulted in impingement and mortality of fish when debris is removed (Yazzie 2017). The approach velocities at this debris rack are unknown. Therefore, although it is unlikely fish would be impinged on the trash rack and subsequently removed by the trash rake, the potential exists for individual mortality. When considering the area of the Fruitland-Cambridge screen (37.75 ft) and submerged depth (6ft) during normal operations, the resulting approach velocity could be reduced to as little as 0.65 ft/s at 145 cfs.

Effects of water diversion into main canal and fish entrainment

The current Fruitland-Cambridge diversion intake structure had the potential to entrain all life-stages of Colorado Pikeminnow and Razorback Sucker which may have resulted in injury or death. Since the new headworks and inlet structures will be repaired and rebuilt to allow for closure of the headworks during non-irrigation season (October-February) there will be an overall reduction in annual entrainment of fishes by 33%. During the remaining 66% of the time, larvae and juveniles and subadults of both species (Colorado Pikeminnow <450 mm TL and Razorback Sucker <400 mm TL) may become entrained into the main canal through the 4-inch trash rack bars of the canals headworks.

The first place in the main canal where fish may be adversely affected is the first sluiceway (Figure 4). This sluiceway has a steep drop, when sluicing operations are underway. Injury or morality to fish could occur from the steep drop or if the sluiceway is drained in such a manner that fish become stranded. Under the proposed action, the need to use this sluiceway will be reduced to times when sediment must be removed from the upper reach of the canal. It is anticipated that the gate to this sluiceway will be opened in the fall at the end of the irrigation season to drain the canal and flush accumulated sediment to the river. It may be necessary to perform up to two additional sluicing operations for sediment removal during the season. The duration of each sluicing operation is expected to be eight hours or less.
Smaller bodied fish have the most likelihood of being entrained during sluicing operations given most adults will be prohibited from entering the canal because of the vertical bar spacing. Based on the amount of habitat available upstream of the Fruitland-Cambridge diversion (1.5 of 180 river miles) approximately 0.01% of the juveniles and subadults of the population of each species of could be upstream and entrained through the diversion headworks and into the first sluiceway during operations. Entrainment into the first sluiceway would likely result in mortality for any fish entrained during operations.

During normal operations of the Fruitland-Cambridge irrigation unit, when sluicing is not occurring, the proposed fish barrier weir is expected to significantly reduce entrainment of both Colorado Pikeminnow and Razorback Sucker into the irrigation system. With the exception of larval fish, the weir is designed to return most life-stages of fish that enter the Fruitland-Cambridge canal to the San Juan River unharmed. Although the weir has been designed to minimize entrainment, direct take may still occur as testing of a similar weir at Hogback-Cudei canal demonstrated entrainment of hatchery produced and stocked subadult and adult Colorado Pikeminnow and Razorback Sucker (McKinstry et al. 2016, Brandenburg et al. 2017). Direct take of Razorback Sucker is less likely as tests at the Hogback-Cudei weir, using other species of wild juvenile and adult sucker, did not result in entrainment of these fish (Brandenburg et al. 2017). The bottom dwelling behavior of these wild suckers was presumed to be the reason why these fish were not entrained over the top of the weir.

Testing of hatchery produced and stocked juvenile and subadult Colorado Pikeminnow and Razorback Sucker entrainment over the fish barrier weir at Hogback-Cudei indicated the amount of entrainment is proportional to the amount of water diverted into the canal (McKinstry et al. 2016, Brandenburg et al. 2017). Over the past 10 years (2007–2016) and 1.5 river miles upstream of the Fruitland-Cambridge diversion dam, the average annual volume of water in the San Juan River during irrigation season (April–October) was 708,588AF (USGS gage 09365000). The annual volume of water allocated for Fruitland-Cambridge is 7,898 AF – 1.0% of the total volume in the river during irrigation season. Based on results from tests at Hogback-Cudei fish barrier weir, it is possible that 5.3 – 31.9% of juvenile to subadult fish could move over the fish weir wall and become entrained into the main canal, entering the irrigation system (McKinstry et al, 2016, Brandenburg et al. 2017). Thus, of the fishes present in habitat upstream of the diversion (1.5 of the 180 river miles), using the highest rate of potential entrainment, 0.32% would be expected to be entrained. As the number of fish in the Colorado Pikeminnow and Razorback Sucker population changes with time, so would the number of fish entrained (Figure 12).

Because take of larval fish cannot be readily quantified using standard monitoring, we used the method described below to estimate the amount of take of larval fishes. This is a similar method as applied to larval take for the Hogback-Cudei weir (Service 2011) and incorporates results from testing the entrainment of larvae over the weir wall (Brandenburg et al. 2017). The calculation of larval entrainment is a product of the proportion of the spawning habitat upstream of the diversion dam, the proportion of water diverted, and the likelihood of entrainment.

Although there is no known Colorado Pikeminnow or Razorback Sucker spawning sites upstream of the Fruitland-Cambridge diversion dam, the quality of gravel bars between the
diversion dam and the Animas River confluence with the San Juan River indicates that spawning could occur in this area (Bliesner and Lamarra 2004). Both species could spawn as far upstream as RM 180. Assuming potential spawning bars are evenly distributed from RM 128–180 (52 river miles) for Colorado Pikeminnow and RM 100–180 (80 river miles) for Razorback Sucker, approximately 1.5 river miles of spawning and therefore, larval drift would occur upstream of the Fruitland-Cambridge diversion dam at RM 178.5 (180-178.5=1.5 river miles; Figure 4). Thus, 2.8% of Colorado Pikeminnow spawning habitat and 1.9% for Razorback Sucker spawning habitat is above the Fruitland-Cambridge diversion dam.

The Fruitland-Cambridge diversion dam can divert a maximum of 160 cfs from the San Juan River during both species’ spawning season. In May, during the Razorback Sucker peak spawning period, flows on the San Juan River average 2,837 cfs (USGS gage 0936500, 2007–2016). In August, during the Colorado Pikeminnow spawning peak, flows average 948 cfs. During periods of extreme drought on the San Juan River, flows during both time periods could average as low as 725 cfs (Service 2011). Thus, the Fruitland-Cambridge diversion dam would divert as much as 5.6% of San Juan River flow during Razorback Sucker and 16.8% during Colorado Pikeminnow peak spawning periods. Under conditions of extreme drought the Fruitland-Cambridge diversion dam would divert 22.1% of the San Juan River.

As stated above, the proportion of Colorado Pikeminnow and Razorback Sucker larvae that would be expected to enter the Fruitland-Cambridge canal would be the product of the proportion of spawning occurring upstream of the diversion, the proportion of flow entering the diversion at time of spawning, and larval entrainment rates as measured by Brandenburg et al. (2017). Assuming larvae of both species behave similarly, 78.3% of the youngest phase would be entrained and 46.6% of the older phases (Brandenburg et al. 2017). Thus, the calculation of larval entrainment for Colorado Pikeminnow (0.22–0.37%) and Razorback Sucker (0.05–0.20%) under normal and drought flows for different ages of larvae results in entrainment rates less than 1% of the total larvae spawned in potential spawning habitat (RM 128–180 for Colorado Pikeminnow and RM 100–180 for Razorback Sucker).

As recent as 2016, the most upstream collection of larvae of both species occurred during the Hogback-Cudei weir wall entrainment testing. This is 19.5 river miles downstream of the Fruitland-Cambridge irrigation diversion (Figure 16) and indicates that spawning is occurring upstream of Hogback-Cudei. Sampling of larval fish occurred upstream of Fruitland-Cambridge canal in 2017 but results have not been processed (Farrington 2017). If larvae of either species are present upstream of the Fruitland-Cambridge diversion it is reasonable to assume larvae of both species will be entrained into the irrigation system and result in mortality.

**Fruitland-Cambridge and Hogback-Cudei irrigation units**

**Effects of construction activities in the San Juan River on fish entrainment**

Replacement of the Fruitland-Cambridge diversion dam and the inlet headworks as well as the repair of the Helium lateral flume and siphon will require construction activities in the San Juan River. It is possible there will be no in river work for repair of the Helium lateral flume as the preferred method of repair will be to utilize the existing pipe that crosses the river rather than in river construction. However, if this pipe has collapsed a river crossing will be cut. During any in river construction the proposed action includes provisions to construct barriers to de-water the
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construction area which should reduce fish entrainment. Any fish still remaining within the barriers will be netted and moved outside of the barrier. Timing of construction for each construction action is proposed to occur between October 1 and March 1, outside spawning periods for both species. Each construction action is expected to take approximately two to four weeks. Approximately 10.9 ha (27 acres) of designated critical habitat for both species will be temporarily disturbed during construction activities in the river, which is less than 1% of designated critical habitat in the San Juan River for both species. However, a small portion of that habitat, approximately 0.6 ha (1.5 acres), will be permanently modified for replacement of the diversion dam consisting of two grouted boulder weirs spanning the full width of the river (Figure 5). To minimize fish passage blockage and functionality of the habitat, a fish passage will be integrated into the dam, similar to the one constructed at Hogback-Cudei diversion (BIA 2000, Service 1999), along with a boat passage.

Annual fish monitoring within one river mile of the Fruitland-Cambridge diversion dam and the Helium lateral flume indicates one to five individual juvenile to adult Colorado Pikeminnow and Razorback Sucker could be captured in these areas (data from Schleicher 2016). Project proponents plan on using a qualified fisheries biologist to capture and move any fish in the area prior to any in-water work occurring. The construction area would then be blocked with seines before dewatering the river. As a result, there may be temporary harassment of juvenile to adult Colorado Pikeminnow and Razorback Sucker in the form of capture and release but no mortality is expected to occur.

Effects of Lateral Conversion Project on water quality
Conversion from earthen ditch to pressurized pipelines will reduce the adverse effects of the irrigation projects’ selenium load on the Colorado Pikeminnow and Razorback Sucker. Although the reduction in selenium loading is not currently known, the salinity load will be reduced by 4,371 tons/year (25%) combining both the Hogback-Cudei and Fruitland-Cambridge irrigation units (SJRDWR 2015, NNDWR 2017d). It is possible the reduction in selenium would be in a similar proportion to the reduction in salinity. Determining the San Juan River’s selenium loading resulting from both irrigation units is part of the proposed action and will provide for a realistic analysis of effects on listed species and their habitat.

Using other sets of available data and best available science to calculate an effect of selenium on listed fishes requires assumptions that cannot be substantiated. Using Hogback, Fruitland, and Cudei canal selenium concentration in water, plant, invertebrate, and whole body fish selenium concentrations from Thomas et al. (1998) could be used to determine the effects on fish. However, this requires an assumption that fish are residents in the canals or populations of fishes in the river are resident at the canal drains. Rather, listed fishes are found within the mainstem river where selenium and its effects on fish are diluted. Also, both listed species are migratory so are unlikely to be resident at the drain outlets to the river for any length of time.

In the San Juan River, selenium concentration accumulates in a downstream direction. A small portion of this will be due to the selenium loading present in Hogback-Cudei irrigation system and to a much less extent, the Fruitland-Cambridge irrigation system (Thomas et al. 1998). The downstream effect of NIIP has been calculated at Mexican Hat but was based on selenium concentrations and flow rates at those drains. A proportional calculation of Hogback-Cudei and Fruitland-Cambridge acreage farmed (12,165 ac), water diverted (20,898 AFY), and volume of
water returned (~50%, NNDWR 2017c) in relation to NIIP (2010: 25,831 ha [63,832 acres] farmed and 196,369 af of water diverted, and 7.8% return to the San Juan River (BIA 2011) could be calculated and applied to the annual selenium loading in the San Juan River at Mexican Hat. This would assume similar concentrations of selenium in soil, soil saturation values, canal spills, and discharge from groundwater, are the same which is unlikely. Selenium concentration in water from the proportion of the irrigation units consisting of Cudei and Fruitland-Cambridge are significantly less than that of Hogback (Thomas et al. 1998) and data on how to take this into account are not currently available. Therefore, we can only assume there will be a reduction of selenium of some unknown quantity given the improved infrastructure from earthen canals to pressurized pipelines - improving critical habitat PCEs of water quality for both Colorado Pikeminnow and Razorback Sucker.

Effects of Lateral Conversion Project habitat replacement
The Lateral Conversion Project habitat replacement project was not analyzed because it is not likely to have an adverse effect on endangered species. However, we can analyze the effect on critical habitat, which will cause temporary disturbance in critical habitat but ultimately will likely increase the amount of low velocity habitat endangered fishes need for rearing young in the San Juan River. The PCEs for both Colorado Pikeminnow and Razorback emphasize the needs to increase the amount of physical habitat likely to be inhabited or potentially used for spawning, feeding, or nursery. The Lateral Conversion Project habitat replacement component of this proposed action will restore a historical channel of the San Juan River. In doing so, approximately 4.17 ha (10.3 acres) of designated critical habitat for both species will be disturbed. However, most of this disturbance will be due to excavating the historical channel in the dry and establish a slope to allow flow into the channel. Although, given the nature of the San Juan River, it is anticipated that this channel may not be connected every year, but for the years that this secondary channel is available to it all for more physical habitat for spawning, nursery, and foraging habitat. The outcome of conservation measures incorporated into the proposed actions should result in minimal effects on the endangered fishes in the San Juan River.

Summary of Direct Impacts

Direct effects of the proposed action include reduction in habitat and quality by water depletions, potential blockage of fish passage, impingement in irrigation inlet headworks, entrainment into sluiceways or into the main irrigation system, and draining of selenium laden irrigation water (Table 6). However, actions have already been put in place to minimize some of these effects or the proposed project incorporates actions to minimize effects like the construction of a fish passage in the Fruitland-Cambridge diversion dam, the construction of a fish barrier weir within the main canal, and the likely reduction in selenium loading or returned irrigation water. Approximately, 10.9 ha (27 acres) of designated critical habitat for both species will be temporary disturbed by in river construction, and approximately 0.6 ha (1.5 acres) will be permanently modified. However, approximately 4.17 ha (10.3 acres) of secondary channel within designated critical habitat will become available for habitat for Colorado Pikeminnow and Razorback Sucker.
Table 6. Summary of project actions which may result in adverse effects on Colorado Pikeminnow and Razorback Sucker

<table>
<thead>
<tr>
<th>Irrigation unit</th>
<th>Actions</th>
<th>Type of effect</th>
<th>Life-stage</th>
<th>Effect extent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fruitland-Cambridge</td>
<td>Water depletions</td>
<td>Habitat quantity and quality</td>
<td>All</td>
<td>Minimized*</td>
</tr>
<tr>
<td></td>
<td>Diversion dam</td>
<td>Fish passage blockage</td>
<td>All</td>
<td>Minimized – extent unknown</td>
</tr>
<tr>
<td></td>
<td>Headworks</td>
<td>Impingement</td>
<td>Adult</td>
<td>Unlikely</td>
</tr>
<tr>
<td></td>
<td>Main canal water diversion</td>
<td>Entrainment</td>
<td>Larvae</td>
<td>Minimized and minimal</td>
</tr>
<tr>
<td>Fruitland-Cambridge</td>
<td>In river construction</td>
<td>Entrainment</td>
<td>Juvenile to adult</td>
<td>Minimal</td>
</tr>
<tr>
<td>and Hogback-Cudei</td>
<td>Lateral conversion</td>
<td>Water quality</td>
<td>All</td>
<td>Impacts reduced by 25% – remaining effects unknown</td>
</tr>
</tbody>
</table>

*San Juan River Recovery Implementation Program serves as an offsetting measure for this water depletion

INDIRECT EFFECTS
Indirect effects are those that are caused by, or result from, the proposed action, and are later in time, but are reasonably certain to occur. The continued operation of the Fruitland-Cambridge and Hogback-Cudei Irrigation projects may lead to land use changes within the action area that could result in changes to air and water quality. Increased return flow from irrigated lands within the action area may lead to increased sediment, pesticide, nutrient, and selenium loading in the San Juan River. Increases in the population of the area around Shiprock, New Mexico could likely coincide with these land use changes. The quantities associated with these land use changes cannot currently be calculated with any amount of certainty and therefore, the severity of impacts to Colorado Pikeminnow and Razorback Suckers is unknown.

INTERRELATED AND INTERDEPENDENT EFFECTS
The Animas La-Plata Project is interrelated to the Fruitland-Cambridge and Hogback-Cudei irrigation projects because implementation of the Flow Recommendations was a condition of the reasonable and prudent alternative for the Animas La-Plata Project consultation, through the operation of Navajo Dam. Implementation of the Flow Recommendations was also part of the proposed action for Navajo Indian Irrigation Project and therefore it is also an interrelated effect of the proposed action. In addition, the Fruitland-Cambridge and Hogback-Cudei irrigation projects could not operate without the presence of Navajo Dam, which is another reason why it is interrelated with this proposed action. Because the effects of these projects (Animas La-Plata, Navajo Dam, Navajo-Gallup Water Supply, and NIIP) were already considered in previous consultations, they are part of the environmental baseline of this consultation.
CUMULATIVE EFFECTS
Cumulative effects include the effects of future State, tribal, local, or private actions on endangered or threatened species or critical habitat that are reasonably certain to occur in the foreseeable future in the action area considered in this BO. Future Federal actions that are unrelated to the proposed action are not considered in this section because they require separate consultation pursuant to section 7 of the ESA. Cumulative effects analysis as stated here applies to section 7 of the ESA and should not be confused with the broader use of this term in the National Environmental Policy Act or other environmental laws.

Coalbed methane development
The San Juan basin in southwestern Colorado and northwestern New Mexico is rich in coalbed methane, and development of this resource has increased rapidly in the last ten years. There are currently more than 3,000 coalbed methane wells in the San Juan basin in the Fruitland Coal Formation. Historically, one well per 139 ha (320 acres) was allowed in this area; however, the Colorado Oil and Gas Commission approved an increase of the well spacing to one well per 64 ha (160 acres). Potentially more than 700 additional wells may be drilled and approximately 250 of these could occur on private or State land. Coalbed methane development requires the extraction of groundwater to induce gas flow. It was estimated that the wells would be drilled by 2013, but because of slow groundwater movement water depletion effects would not be incurred until at least 2025.

A study was initiated in 1998 to determine the effects of groundwater extraction from the Fruitland Formation. The study is called the 3M Project (mapping, modeling, and monitoring) and was being conducted by the Colorado Oil and Gas Conservation Commission in cooperation with the Southern Ute Indian Tribe, BLM, the Forest Service, and the industry. The mapping and modeling studies were completed in 2000. A follow-up project was funded by the Ground Water Protection Research Foundation (GWPRF).

The Fruitland Formation and the underlying Pictured Cliffs Sandstone were shown to be an aquifer system. In general terms, the groundwater produced from near-outcrop coalbed methane wells is recent recharge water that would, under predevelopment conditions, discharge to the Animas, Pine, Florida and Piedra Rivers. These rivers provide flow to the San Juan River. Coalbed methane wells occur on Federal, State, Tribal and private lands. Future section 7 consultations are not expected for coalbed methane development on private or State lands; therefore, these water depletions are considered a cumulative effect that is reasonably certain to occur within the action area.

The GWPRF used a groundwater model and a reservoir model to determine water budgets and depletions associated with coalbed methane development. Three areas around the Animas, Pine, and Florida Rivers were modeled using three-dimensional multi-layer models to account for aquifer-river interactions and the effects of coalbed methane development. Baseline conditions were simulated with a single-phase ground water flow model (MODFLOW), and predictive runs were made using two-phase flow models (EXODUS and COALGAS). The predictive model run results are summarized in The RiverWare Model, which is used to evaluate hydrologic conditions in the San Juan River and its tributaries, requires a defined project to determine project compatibility with the San Juan River Flow Recommendations (Holden 2000). Because
future coalbed methane development on State and private land is not a defined project and the depletions associated with it are relatively small and not specifically quantified, the RiverWare Model is not an appropriate tool to assess these effects.

The model results show that prior to coalbed methane development, the Fruitland Formation discharged approximately 205 AFY to the San Juan River. Modeling shows approximately 74 AFY is currently being depleted with existing wells and predicts the maximum depletions to be approximately 200 AFY.

The RiverWare Model, which is used to evaluate hydrologic conditions in the San Juan River and its tributaries, requires a defined project to determine project compatibility with the San Juan River Flow Recommendations (Holden 2000). Because future coalbed methane development on State and private land is not a defined project and the depletions associated with it are relatively small and not specifically quantified, the RiverWare Model is not an appropriate tool to assess these effects.

### Table 7. Surface water modeled depletions as a result of coalbed methane development

<table>
<thead>
<tr>
<th>River</th>
<th>Pre-CBM Discharge (AFY)</th>
<th>Current Depletion (AFY)</th>
<th>Maximum Depletion (AFY)</th>
<th>Year when Max Depletions Begin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animas</td>
<td>66</td>
<td>41</td>
<td>66</td>
<td>2045</td>
</tr>
<tr>
<td>Pine</td>
<td>61</td>
<td>31</td>
<td>61</td>
<td>2025</td>
</tr>
<tr>
<td>Florida</td>
<td>17.5</td>
<td>2</td>
<td>12.5</td>
<td>2050</td>
</tr>
<tr>
<td>Piedra*</td>
<td>60</td>
<td>0</td>
<td>60</td>
<td>**</td>
</tr>
<tr>
<td>Total</td>
<td>204.5</td>
<td>74</td>
<td>199.5</td>
<td></td>
</tr>
</tbody>
</table>

*Piedra River depletions are estimated based on discharges simulated from the 3M Project and the depletions modeled in the GWPRF at other rivers.

**Maximum depletions at the Piedra River will depend on the rate of coalbed methane development in the northeastern portion of the San Juan basin.

Other depletions and diversions from the San Juan River basin

The Service believes most San Juan River basin depletions are accounted for in the environmental baseline depletions. Irrigation ditches and canals below Navajo Dam could entrain Colorado Pikeminnow and Razorback Sucker, including Citizens, Hammond, Fruitland, San Juan Generating Station, Jewett Ditch, and Hogback. Increased urban and suburban use of water, including municipal and private uses, will increase demands for water. Further use of surface water from the San Juan River will reduce river flow and decrease available habitat for the Razorback Sucker and Colorado Pikeminnow. Livestock grazing may adversely impact Razorback Sucker and Colorado Pikeminnow by reducing base flows from removal of water for drinking and reduction in soil water holding capacity in the floodplain.

Increase in development and urbanization in the historical floodplain result in reduced peak flows because of flooding threats. Development in the floodplain makes it more difficult to transport large quantities of water that would overbank and create low velocity habitats that the Razorback Sucker and Colorado Pikeminnow need for their various life history stages.
Nonnative fish species in Lake Powell and Navajo reservoirs

The presence of Striped Bass, Walleye and Channel Catfish in Lake Powell reservoir constitutes a future threat to Colorado Pikeminnow and Razorback Sucker in the San Juan River. When the water elevation of Lake Powell reservoir is high enough to inundate a barrier created by a waterfall, Striped Bass, Walleye, Channel Catfish, and other nonnative fish species can enter the San Juan River. Boating, fishing, ORV use, and camping in the San Juan River basin is expected to increase as the human population increases. Potential impacts include angling pressure, non-point source pollution, increased fire threat, the introduction of additional nonnative species, and the potential for harassment of native fishes.

CONCLUSION

After reviewing the current status of the Colorado Pikeminnow and Razorback Sucker, the Environmental Baseline for the action area, the effects of the proposed action, and the cumulative effects, it is the Service’s biological opinion that the proposed action, as described, is not likely to jeopardize the continued existence of the Colorado Pikeminnow and Razorback Sucker. This determination was reached because the proposed action will result in reduction of current effects of irrigation activities on endangered fish species in the San Juan River and the remaining effects are minimal enough to not result in jeopardy to either species (Table 6). As pertains to water diversion at the Fruitland-Cambridge irrigation unit, water depletions effects are minimized by the SJRRIP. Although the diversion dam will be replaced with a permanent structure a fish passage similar to that at Hogback-Cudei diversion has been engineered into the Fruitland-Cambridge design. The fish passage rates at Hogback-Cudei diversion do not appear to jeopardize species or preclude species recovery. Thus, should the Fruitland-Cambridge fish passage result in similar passage rates, jeopardy to the species or their recovery should not occur. Currently, water is diverted into the Fruitland-Cambridge irrigation system year-round with no barriers to entainment. Refurbishing the headworks will allow water to remain in the San Juan River during non-irrigation times, reducing the likelihood of entainment by 33% and providing more wetted habitat in the San Juan River. Refurbishing the headworks will include installation of a trash rack which will likely prohibit adult fish from entering the diversion. Although debris removal using this trash rack could result in mortality to impinged fish placed on the bank, it is expected that such instances will be rare. There may be entainment and mortality of juvenile to subadult fish of both species, entrained through the 4-inch trash rack, during sluicing operations. However, those operations will occur infrequently for 8-hour periods. At those times, mortality of 0.01% of population of juvenile to subadults of both species could occur. During a significant portion of the irrigation season the first sluiceway will be closed and fish will pass down the main canal to the fish barrier weir. Entrainment over the fish barrier weir of juvenile to subadult Colorado Pikeminnow and Razorback Sucker is possible and could consist of <0.5% of the population. However, due to the bottom dwelling nature of Razorback Sucker, it is more likely any juvenile or subadult Razorback Sucker entrained into the main canal will be shunted to the river because of the installation of the fish barrier weir. It is expected that larval fish of both species will be entrained through the trash rack and over the fish barrier weir in proportion to the amount of water diverted. This could result in entrainment of <0.5% larvae produced each year. In river construction associated with both irrigation units may occur, but provisions have been made to limit construction to a time period when larvae are not in the system and limit the amount of time construction is occurring in the river. This will result in few fish entrained in construction areas and limits take to harassment in the form of capture and release. Although
there are a number of effects that could cause mortality or harassment, they will be limited in duration or overall population effect and thus not result in jeopardizing the persistence of Colorado Pikeminnow or Razorback Sucker.

The direct effect of selenium on endangered fishes and point source contribution is difficult to identify. The proposed action includes an analysis of the contribution of selenium to the San Juan River from both irrigation units. Also, a study is currently in place and being funded by BIA, which will quantify relationship between waterborne selenium and its contribution to selenium in Razorback Sucker diet and thus the fish’s body burden (Buhl and Cleveland 2015). Once this study is completed and the contribution of selenium from Hogback-Cudei and Fruitland-Cambridge irrigation drains is quantified, the effects on listed fishes can be assessed. Until that time, the impact of the proposed project on the listed fishes and their critical habitat as it pertains to selenium is not provided by this BO.

In addition, the proposed action is not likely to adversely modify or destroy designated critical habitat for either species because the proposed action is estimated to impact 10.9 ha (27 acres) temporarily during in river construction and 0.6 ha (1.5 acres) will be permanently modified. However, approximately 4.17 ha (10.3 acres) of a restored secondary channel within designated critical habitat will become available for habitat for Colorado Pikeminnow and Razorback Sucker. Designated critical habitat that is temporarily disturbed and permanently modified is less than 1% of designated critical habitat within the San Juan River. This small percentage of impacted designated critical habitat does not rise to the level of an adverse modification because the PCEs for both Colorado Pikeminnow and Razorback Sucker are still available in the vast majority of critical habitat areas and provide for life-history processes that are essential to the conservation of both species.

INCIDENTAL TAKE STATEMENT

Section 9 of the Act and Federal regulation pursuant to section 4(d) of the Act prohibit the take of endangered and threatened species, respectively, without a special exemption. Take is defined as to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture or collect, or to attempt to engage in any such conduct. Harm is further defined by the Service to include significant habitat modification or degradation that results in death or injury to listed species by significantly impairing essential behavioral patterns including breeding, feeding, or sheltering. Harass is defined by the Service as intentional or negligent actions that create the likelihood of injury to listed species to such an extent as to significantly disrupt normal behavior patterns which include, but are not limited to breeding, feeding or sheltering. Incidental take is defined as take that is incidental to, and not the purpose of, the carrying out of an otherwise lawful activity. Under the terms of section 7(b)(4) and section 7(o)(2), take that is incidental to and not intended as part of the agency action is not considered to be prohibited taking under the Act provided that such take is in compliance with the terms and conditions of an incidental take statement.

The Reasonable and Prudent Measures described below are non-discretionary, and must be undertaken by BIA and Reclamation, as appropriate so that they become binding conditions of any grant or permit issued to any applicants, as appropriate, for the exemption in section 7(o)(2) to apply. BIA and Reclamation have a continuing duty to regulate the activity covered by this incidental take statement. If BIA or Reclamation (1) fails to assume and implement the terms
and conditions, or (2) fails to require applicants to adhere to the terms and conditions of the incidental take statement through enforceable terms that are added to the permit or grant document, the protective coverage of section 7(o)(2) may lapse. In order to monitor the impact of incidental take, BIA and Reclamation, as appropriate, must report the progress of the action and its impact on the species to the Service as specified in the incidental take statement [50 CFR §402.14(i)(3)].

**AMOUNT OR EXTENT OF TAKE**

**Fish passage blockage**
As a result of replacing the current diversion dam upstream fish passage may be reduced. Take estimates due to blockage of fish passage and modification of the depth and velocity of habitat are indeterminate at this time. However, rates of fish passage as calculated at the Hogback-Cudei fish passage, on which the Fruitland-Cambridge fish passage was designed, provide and surrogates estimate of take. For juvenile to adult Colorado Pikeminnow the passage rates are 31.5% for Colorado Pikeminnow and for these same life-stages of Razorback Sucker 23.3% (Figure 17). Rates of passage below these values would exceed the amount of take provided.

**Impingement**
As a result of operating the Fruitland-Cambridge irrigation unit trash rack removal of debris direct take of impinged adult Colorado Pikeminnow and Razorback Sucker may occur. However, the necessity of debris removal is unknown and adult fish are unlikely to be impinged on the trash rack. The amount or extent of take cannot be quantified, given the unknown timing of debris removal and rarity of a fish becoming impinged. Take of an unknown amount may be occurring and is not quantified for this project.

**Entrainment**
As a result of water diversion into the Fruitland-Cambridge irrigation unit main canal fish will be entrained. During sluicing operations, juvenile and subadult Colorado Pikeminnow and Razorback Sucker entrained through the headworks structures could be further entrained into the sluicing canals. Approximately 0.01% of the juvenile and subadult population of Colorado Pikeminnow and Razorback Sucker could be entrained through the trash rack and during each sluicing operation harm or mortality could occur to all individuals entrained into the first sluiceway. As the number of fish for both species’ population changes with time, so would the number of fish entrained (Figure 12 and Figure 14).

Further down the irrigation canal entrainment of larvae through subadult Colorado Pikeminnow and Razorback Sucker could occur. Entrainment of <0.5% of the population of Colorado Pikeminnow and Razorback Sucker larvae is anticipated to occur over the weir wall during spawning season from the operation of Fruitland-Cambridge water diversions. For Colorado Pikeminnow and Razorback Sucker juvenile to subadult life-stage 0.32% of their populations are expected to be entrained over the weir wall. As the number of fish in the Colorado Pikeminnow and Razorback Sucker populations changes with time, so would the number of fish entrained (Figure 12).
During construction of the Fruitland-Cambridge diversion dam, headworks replacement, and Hogback-Cudei Helium lateral siphon entrainment of endangered fishes may occur. Take of these individuals would be in the form of harassment. Given conservation measures taken by project proponents to slowly dewater and block off construction areas, entrainment of juvenile to adult fish of both species will be minimal but may extend to five fish per species.

**EFFECT OF THE TAKE**

In this BO, the Service determined that the level of anticipated take is not likely to result in jeopardy to the Colorado Pikeminnow and Razorback Sucker or result in the destruction or adverse modification of their critical habitat. The proposed action is likely to have adverse effects on individuals but those effects are not anticipated to result in any long-term consequences on the population. Incidental take of both Colorado Pikeminnow and Razorback Sucker will result from harassment during in-river construction, impingement and entrainment during water diversion operation.

**REASONABLE AND PRUDENT MEASURES**

The Service believes the following reasonable and prudent measures are necessary and appropriate to minimize take of both Colorado Pikeminnow and Razorback Sucker due to activities associated with the proposed action.

1. BIA through NNDWR will include the Service (SJRRIP Program Office) and a Service designated Reclamation representative in the review and comment process of the construction design at 30%, 60%, and 90% completion, prior to design completion. Reclamation will be included in the review and approval process of the fish barrier weir wall design and structures needed for installation of PIT Tag antennas.
2. BIA through NNDWR will provide a copy of the Fruitland Diversion operation and maintenance plan once drafted for Service (SJRRIP Program Office) review and comment. Recommendations made by the Service that are intended to minimize for take, will be incorporated into the final agreement.
3. If funded by BIA, BIA through NNDWR will provide a copy of the Fruitland-Cambridge canal draft storm water management plan once it is completed for Service (SJRRIP Program Office) review and comment.
4. When the Hogback-Cudei operations and maintenance plan expires, Reclamation through NNDWR will include the Service (SJRRIP Program Office) in the renegotiation.

**TERMS AND CONDITIONS**

Compliance with the following terms and conditions must be achieved in order to be exempted from the prohibitions of section 9 of the ESA. The terms and conditions implement the reasonable and prudent measures described above and outline required reporting/monitoring requirements. The terms and conditions are non-discretionary.

The following term and condition is established to implement Reasonable and Prudent Measure Number 1:
i. For the Fruitland-Cambridge diversion dam, headworks replacement and repair, and fish barrier weir wall installation, BIA through NNDWR will provide the Service (SJRRIP Program Office) and a Service designated Reclamation representative, the name and contact information for both design and engineering companies, the construction timeline, including estimates of 30, 60, and 90% construction design completion schedule, construction start date, and general construction schedule.

ii. At a minimum, Reclamation through SJRRIP in collaboration with NNDWR will install a PIT tag antenna within the Fruitland-Cambridge irrigation canal on the downstream side of the weir wall to monitor entrainment of PIT tagged Colorado Pikeminnow and Razorback Sucker.

iii. Reclamation, through the SJRRIP will be responsible for the operation, maintenance, and data collection of the remote PIT tag antennas, and will be included in the SJRRIP Annual Work Plan. PIT tag data will be submitted to the Service annually.

iv. Reclamation through SJRRIP in collaboration with NNDWR will determine the feasibility of installation of a log boom with skirt on the upper surface of the weir wall to further deflect and reduce entrainment of Colorado Pikeminnow and Razorback Sucker larvae and juveniles and subadult Colorado Pikeminnow. If feasible, the log boom and skirt will be installed.

The following term and condition is established to implement Reasonable and Prudent Measure Number 2:

i. The operations and maintenance plan at the minimum should require the sluiceway adjacent to the canal inlet to be:
   a. Operated to maximize water flow in the fish passage, while providing for adequate water operation for the irrigation system. This will be addressed in the development of the Fruitland Diversion operation and maintenance plan.
   b. Operated to maintain at least 100 cfs through the fish passage (i.e. refrain from keeping the sluiceway open more than necessary when mainstem river flows are less than 1,000 cfs).

ii. BIA through NNDWR will submit an annual report to the Service for approval for the first three years to determine adequate reporting. At a minimum, the report should include: a summary of operation and maintenance, the percentage of time the fish passage may have been dry, and the estimated water surface elevations or water depths within the fish passage. The report should also describe maintenance conducted at the Fruitland Diversion Structure. After the three year approval period, annual reports submitted, do not require approval.

The following term and condition is established to implement Reasonable and Prudent Measure Number 3:

i. Any reports submitted to other agencies in regards to monitoring should also be submitted to the Service.

**CONSERVATION RECOMMENDATIONS**

Section 7(a)(1) of the ESA directs federal agencies to utilize their authorities to further the purposes of the ESA by carrying out conservation programs for the benefit of endangered and
threatened species. Conservation recommendations are discretionary agency activities to minimize or avoid adverse effects of a proposed action on listed species or critical habitat, to help implement recovery plans, or to develop information. The recommendations provided here relate only to the proposed action and do not necessarily represent complete fulfillment of the agency's section 7(a)(1) responsibility for these species. In order for the Service to be kept informed of actions that either minimize or avoid adverse effects or that benefit listed species and their habitat, we request notification of the implementation of the conservation recommendations. We suggest the following conservation recommendations be implemented:

In order to determine if the weir wall design and installation of the log boom further reduces entrainment from that found at the Hogback-Cudei canal test of larval, juvenile, and subadult Colorado Pikeminnow and Razorback Sucker entrainment should be conducted. In anticipation of such experiments, initial construction should include a walkway over the canal downstream of the weir wall and a walkway across the fish return canal. Both walkways should include structures to install fish sampling equipment.

REPORTING REQUIREMENTS

Documentation and reporting on the implementation of the conservation measures and terms and conditions will occur within six months after completion of the proposed action and annually thereafter for a period of five years. The nearest Service Law Enforcement Office must be notified within 24 hours in writing should any listed species be found dead, injured, or sick. Notification must include the date, time, and location of the carcass, cause of injury or death (if known), and any pertinent information. Care should be taken in handling sick or injured individuals and in the preservation of specimens in the best possible state for later analysis of cause of death. In conjunction with the care of sick or injured endangered species or preservation of biological materials from a dead animal, the finder has the responsibility to ensure that evidence associated with the specimen is not unnecessarily disturbed. If necessary, the Service will provide a protocol for the handling of dead or injured listed animals. In the event BIA or Reclamation suspects that a species has been taken in violation of Federal, State, or local law, all relevant information should be reported in writing within 24 hours to the Service’s New Mexico Law Enforcement Office (505/883-7814) or the New Mexico Ecological Services Field Office (505/346-2525).

REINITIATION NOTICE

This concludes formal consultation on the proposed San Juan River Navajo Irrigation Rehabilitation Project – Fruitland-Cambridge and Hogback-Cudei Irrigation Units – and Colorado River Salinity Program Habitat Replacement that are in the Gadii’ahi, Beclabito, Shiprock, Hogback, Nenahnezad, and Upper Fruitland Navajo Nation Chapters. As required by 50 CFR 402.16, reinitiation of formal consultation is required where discretionary Federal agency involvement or control over the action has been retained (or is authorized by law) and if: 1) the amount or extent of incidental take is exceeded. See section on Amount or Extent of Take; 2) new information reveals effects of the agency action that may impact listed species or critical habitat in a manner or to an extent not considered in this opinion; 3) the agency action is subsequently modified in a manner that causes an effect to the listed species or critical habitat
that was not considered in this opinion; 4) a new species is listed or critical habitat designated that may be affected by the action; or 5) if the SJRRIP ceases to exist or if funding levels are reduced so that critical deadlines for specified recovery actions are not met.

In future communications regarding this project please refer to consultation number 02ENNM00-2016-F-0131. If you have any questions or would like to discuss any part of this BO, please contact Melissa Mata of my staff at (505) 761-4708.
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