



RECONNAISSANCE INVENTORY AND PRIORITIZATION OF EXISTING AND POTENTIAL BOTTOMLANDS IN THE UPPER COLORADO RIVER BASIN 1993-1994



Final Report July 1995

U. S. FISH AND WILDLIFE SERVICE

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July 1995

David B. Irving^a Fishery Biologist

and

Bob D. Burdick^b Fishery Biologist

U. S. FISH AND WILDLIFE SERVICE

^{*} Colorado River Fishery Project, 266 West 100 North, Suite 2, Vernal, Utah 84078

^b Colorado River Fishery Project, 764 Horizon Drive, South Annex A, Grand Junction, Colorado 81506

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Recovery Implementation Program for the Endangered Fishes of the Upper Colorado River Basin, U. S. Fish and Wildlife Service, P. O. Box 25486, Denver Federal Center, Denver, Colorado 80225



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EXECUTIVE SUMMARY

The purpose of this study was to inventory all potential flooded bottomland habitats in the Upper Colorado River Basin that were believed to be important for recovery of endangered fishes, especially razorback sucker, and rank (prioritize) the bottomland sites. All potential bottomland habitats adjacent to stream reaches in the Upper Colorado River Basin (871 river miles) that were considered important for recovery of endangered fishes were inventoried in 1993. A total of 293 bottomland habitat sites in the Green River (135 sites) and Colorado River (158) drainages was identified, categorized, and classified using a five-step procedure to objectively prioritize bottomland sites. Each site was scored and prioritized (ranked) from four selection criteria (land ownership, proximity to a known or planned razorback sucker spawning area or proximity to recent adult captures, June hydrological connection to the river, and potential for a network [complex] of bottomland sites) that were based on available photographic imagery and the most current biological information. Prioritizing the bottomland sites was also used to establish staff gauge and river transect locations in 1994 to determine flows necessary to inundate a specific bottomland site.

In the Green River drainage, the largest flooded bottomland areas were located in the Browns Park National Wildlife Refuge reach (1,371 acres [555 ha]) and between Escalante Ranch and Pariette Draw (6,093 acres [2,466 ha]). The greatest concentration of flooded bottomland sites were within the Ouray National Wildlife Refuge (2,265 acres [917 ha]). In the Colorado River drainage, there were three distinct areas where bottomland habitats were These were usually in large floodplain areas near agricultural concentrated. centers. The first area was the stream reach between Rifle and Debegue, Colorado (2,248 acres [910 ha]), the second was the stream reach in the Grand Valley between Palisade and Loma, Colorado (4,564 acres [1,847 ha]), and the third area between the Cisco Boat Landing and McGraw and Hotel Bottoms (1,214 acres [491 ha]) upstream from Moab, Utah. Moab Slough, near Moab, Utah, was the largest, single bottomland area along the Colorado River encompassing approximately 875 acres (354 ha). In the Gunnison River drainage, the largest and only major floodplain area was between Austin, Colorado, and Roubideau Creek (1,739 acres [704 ha]; 17 river miles [27 rkm]).

The average inundated area during both the May and June runoff and the low-flow period in September was larger in the Green River (May and June: mean = 59 acres [24 ha]; September: mean = 19 acres [8 ha]) than any of the sites inundated in both the Colorado River (May and June: mean = 22 acres [9 ha]; September: mean = 10 acres [4 ha]) or Gunnison River (May and June: mean = 17 acres [7 ha]; September: mean = 3 acres [1 ha]).

In the Green River, the bottomland habitat sites between Pariette Draw and Escalante Ranch (32 sites) were ranked 1 through 11. Bottomland habitat in the Ouray National Wildlife Refuge (six sites) were the highest ranked (1st and 2nd) sites. The Browns Park National Wildlife Refuge (eight sites) sites ranked (12th-14th) the next highest, followed by lower ranked (17th-18th) sites from Pariette Draw to the Green and Colorado river confluence (92 sites). Based on these rankings, there were five general bottomland habitat areas in the Green River. The top ranked sites were in the Ouray National Wildlife Refuge, the next in the Jensen to Brennan Bottom area, followed by sites downstream of Ouray. The lowest ranked sites were in the Browns Park National Wildlife Refuge area and from Desert Spring and Moon Bottom to the Green and Colorado river confluence. A vast majority (75%) of the bottomland habitat types in the Green River sub-basin were floodplain terraces. Federal agencies own most (75%) of the bottomlands in the vicinity of Browns Park National Wildlife Refuge. Forty-two percent of the land between Escalante Ranch and Brennan Bottom was in private ownership. All of the Ouray National Wildlife Refuge bottomland sites are federally owned. Seventy-one percent of the bottomland sites were on tribal lands between Ouray and Pariette Draw. The majority of bottomland habitat between Desert Spring and the Green and Colorado river confluence is federal land.

Unlike the Green River drainage, the top 13 ranked sites in the Colorado and Gunnison river drainages were scattered among four general areas. Along the Colorado River, there were 10 bottomland habitat sites within the Debeque area, eight sites within the 15-mile reach, and five sites within the 18-mile reach. There were three sites within the vicinity of Delta, Colorado, along the Gunnison River.

The top ranked site was the Walter Walker State Wildlife Area in the 18mile reach. Four other sites in the immediate vicinity ranked 6th and 10th. Johnson Boy's Slough along the Gunnison River ranked 2nd, the Clifton Pond area along the Colorado River ranked 3rd, and the Debeque I-70 Slough ranked Six other sites immediately downstream of the Debeque I-70 Slough ranked 4th. 9th and 11th. Floodplain terraces comprised 37% of the bottomland habitat types, gravel-pit ponds 21%, and side channels 20%. Of the 110 bottomland sites identified and inventoried along the 241 miles of the Colorado River, 51% or about 6,355 acres (2,572 ha) were in private ownership. Of the 48 bottomland sites along 75 miles of the Gurnison River, 70% or about 2,221 acres (899 ha) were in private ownership. Fifteen percent (1,826 acres [739 ha]) of the ownership was in public (state and federal) ownership along the Colorado River; 22% (697 acres [282 ha]) was in public (state and federal) ownership along the Gunnison River. The greatest amount of bottomland habitat along the Colorado River owned by the federal government (83%) was within Canyonlands National Park. The federal government does not own any bottomlands between Rifle and Loma. The federal government owned or controlled only 8 percent of the bottomland habitat along the Gunnison River within a canyon-bound area between Roubideau Creek (rm 50 [rkm 81]) and the Colorado River confluence.

Hydrological parameters such as the annual frequency, magnitude, and duration of flooding at a site provide pivotal information that can be used to determine if a site is suitable for enhancement or restoration. This information could be used as an additional selection criterion to screen sites.

In 1994, channel cross sections were established where temporary staff gauges had been previously placed at seven bottomland sites adjacent to the Green River and at nine sites adjacent to the Colorado and Gunnison rivers to collect flow and elevation data from May through July. Stage vs. discharge relationships for each site were determined to estimate a range of flows necessary to inundate the bottomland site. However, the flows that were estimated to flood each of these bottomland sites should be considered provisional in this report until empirical verification can be obtained for these sites. Flow information was also used to determine the frequency that predicted flows might now occur at each bottomland site.

In the Green River drainage, of the seven sites evaluated, the Woods Bottom (Old Charlie Wash) bottomland site within the Ouray National Wildlife Refuge floods the most frequently, between 95-100% (i. e., between 9-1/2 and 10 years out of 10). Sheppard and Johnson Bottoms flood approximately 65-75% and 40-45% annually, respectively. The Baeser Bend site floods less frequently, only about 10-20% (one to two years out of 10). In the Colorado River drainage, of the nine sites evaluated, the Griffith bottomland site in the 15-mile reach of the Colorado River floods the most frequently, about 50% (one year out of two). The frequency of flooding at the Confluence Park bottomland site (an oxbow) on the Gunnison River now occurs only about 10-15% (one to one and one-half years out of 10) since the construction of upstream dams; a tertiary side channel at the Adobe Creek site is inundated about 20-25% (two to two and one-half years out of 10). Many of the other sites are now inundated less frequently because of the loss of the (historical) highvolume years, which are important to inundating off-channel habitats in the floodplain. Not only has the magnitude of runoff flows in May and June been reduced by about 45% in both the Colorado and Gunnison rivers, and by 22% in the Green River but the duration of flooding has also been reduced. Much of this is a result of upstream water development projects, primarily transmountain diversions and reservoir storage. The construction of levees and dikes, particularly along the Colorado and Gunnison rivers, has further reduced the likelihood of flooding by further isolating the floodplain from the main stream reaches and preventing water access during runoff. Given the present hydrologic regime, current water availability, and future compact water development in the Upper Colorado River Basin, inundating bottomland sites might be best accomplished by removing portions of- or entire human-made dikes or natural obstructions (e.g., levees) to increase flooding frequency. Those sites that flood more frequently under the existing hydrologic regime will also flood more frequently in the future, and will provide more benefits to endangered fish.

The priority recommendation was to collect additional flow and elevation data during runoff in 1995 at seven bottomland sites established in 1994 on the Green River and at four bottomland sites (Pike's and Adobe Creek on the Colorado River and Confluence Park and Johnson Boy's Slough on the Gunnison River) established in 1994 to verify and refine stage vs. discharge relationships. These data are particularly important for estimating flows necessary to inundate bottomland sites and vital in determining which sites can be practically restored. Other recommendations include, 1) completing contaminant screening for the remaining 19 bottomland sites investigated in 1994, 2) determining if three bottomland depression sites along the Colorado River between Moab, Utah, and the Green River confluence have suitable habitat for restoration, 3) obtaining a complete set of current color aerial photographs of the entire Upper Colorado River Basin, and 4) developing alternative or additional selection criteria, if warranted by site visits, to re-prioritize bottomland sites identified in this inventory.

INTRODUCTION

Background

Historically, Upper Colorado River Basin floodplains were inundated more frequently by flows during spring runoff, but today floodplains are not regularly connected to the river because of channelization by either levees and dikes or rip-rap near population centers in agricultural areas. Introduced salt cedar or tamarisk (*Tamarisk spp.*) has become established along the shoreline of major rivers resulting in sediment deposition and stabilized banks that further reduce the connectivity of the river with historic flooded bottomlands (Graf 1978). The periodicity of out-of-channel flooding in the Upper Colorado River has dramatically decreased following the onset of transmountain water diversions, irrigation diversions, and the construction of mainstem dams (Osmundson and Kaeding 1991). The construction of dikes coupled with the reduction of high spring flows has altered the natural hydrograph and either reduced or eliminated regular flooding of bottomlands. It is believed that flooded bottomlands may have served as nursery areas for the razorback sucker Xyrauchen texanus (McAda 1977; Osmundson and Kaeding 1991). In addition, Osmundson and Kaeding (1991) suggested that oxbow lakes and flooded pastures in the Grand Valley near Grand Junction, Colorado, were historically the primary spawning habitats of the razorback sucker. They also suggested that low-velocity, off-channel habitats were used by adult Colorado squawfish (Ptychocheilus lucius) during high stream flows.

Numerous studies (Grabowski and Hiebert 1989; Tyus and Karp 1989; Wydoski and Wick 1994) have suggested the importance of seasonal flooding to river productivity. Flooded bottomland habitats were considered important to adult razorback sucker for feeding prior to and after spawning and also important as nursery areas (Tyus and Karp 1989). Adult fish may have used these off-channel habitats for "velocity shelters" to escape high water velocities during spring runoff.

Turbid rivers in the upper basin are not very productive for zooplankton that are essential food for early life stages of razorback sucker. When compared to the riverine environment and river backwaters, inundated bottomland habitats produce the higher densities of zooplankton (Grabowski and Hiebert 1989; Mabey and Shiozawa 1993). Although predation by non-native fishes has been documented to be a limiting factor in survival of larval razorback sucker in the lower basin (Minckley et al. 1991), starvation may also limit survival (Marsh and Langhorst 1988; Papoulias and Minckley 1990). It is hypothesized that the loss of these productive flooded bottomland habitats is limiting recruitment of razorback sucker in the Upper Colorado River Basin because of insufficient quantity of appropriate-sized food organisms at the right time (Wydoski and Wick 1994).

Most flooded bottomland habitats occur in broad valleys along lowgradient stream reaches. Bottomlands are off- or out-of-channel habitats that include oxbow lakes, former side channels in broad valley floodplains, ponds, and wetland depressions and terraces. Less numerous flooded bottomland habitats are found in canyon-bound stream reaches. These are wetland depressions that are currently not connected to the river and receive water from groundwater infiltration, wetland terraces that are only inundated during flooded periods, or canyon mouths that are "ribbon-like" channels in narrow canyons adjacent to the main river flow. During high flow events, some of these off-channel features are temporarily connected to the river. Reestablishing connectivity to the mainstem river may provide off-channel habitats for endangered fishes that are essential for effective management of the riverine ecosystem and recovery of endangered fishes. Former natural riverine features could be integrated into the historic floodplain by removing portions of human-made dikes or natural obstructions (e.g., gravel and sand bars).

Habitat development and enhancement is identified as one of the five principal elements of the Recovery Program (U. S. Fish and Wildlife Service [FWS] 1987). Protection, restoration, and enhancement of inundated bottomland habitat along mainstem riparian corridors are believed to be important for recovery of razorback sucker. Riparian enhancement in the Upper Colorado River Basin can be accomplished by providing sufficient flows to inundate bottomlands in a manner that approximates the natural hydrograph. If sufficient flows cannot be obtained regularly, dikes and levees should be breached at intervals to allow inundation of lowlands during high spring flows. Restoration of flooded bottomland habitats will provide food that should increase survival of larvae and juveniles of endangered fishes as well as provide resting and feeding areas for adults. Before razorback sucker are reintroduced into historical stream reaches of the Upper Colorado and Gunnison rivers, a habitat enhancement program (i. e., flooded bottomland management) must be implemented if recovery is to be realized.

Purpose and Objectives

The purpose of this study was to summarize all potential flooded bottomland habitats in the Upper Colorado River Basin that were believed to be important for recovery of endangered fishes, especially razorback sucker. The inventory of these habitats provides managers with candidate sites for acquisition, restoration, and management. The objectives of the study were to:

- 1. Identify bottomlands adjacent to Upper Colorado River Basin mainstem rivers representing potential endangered fish habitat.
- 2. Categorize and classify the bottomlands identified according to potential value for endangered fish recovery.
- 3. Rank (prioritize) mainstem bottomlands by their perceived value to endangered fish recovery.

The end product is an inventory of mainstem flooded bottomlands categorized by size (area), extent of flooding, fish and water access, upland vegetation types, ownership, and related criteria. Sites were ranked as to potential contribution to endangered fish recovery.

Another objective was to conduct preliminary hydrology screening at a few (up to 20 sites) bottomland sites that ranked highest from the prioritization. We believed that predicting flows necessary for overbank flooding to inundate a bottomland site was necessary for determining sites that could be practically restored or enhanced.

STUDY AREA

The study area included the mainstem river channels and adjacent bottomland habitats in the Upper Colorado River Basin (Figure 1). River miles [(rm); river kilometers (rkm)] inventoried were 398 rm (640.5 rkm) in the Green River, 50 rm (80.5 rkm) in the Yampa River, 104.5 rm (168.2 rkm) in the White River, 241 rm (387.9 rkm) in the Colorado River, and 75 rm (120.7 rkm) in the Gunnison River.

METHODS

Inventory

A two-step approach was used to accomplish the bottomland inventory. First, potential bottomland habitats adjacent to mainstem rivers were identified and inventoried in 1993. Inventorying sites included cataloging various information from different photographic imagery. Second, each bottomland habitat site was classified using a numerical score from four selection criteria, and prioritized in 1994.

Identification of Bottomlands

All existing information necessary to conduct this aspect of the study was identified and assembled. This included topographical maps (7-1/2 minute quadrangle maps), land status maps, and various aerial photographic imagery that included videography, color infrared photographs, and 35-mm colored slides. Information sources included the U. S. Army Corps of Engineers, U. S. Bureau of Reclamation (BR), U. S. Bureau of Land Management, U. S. Natural Resources Conservation Service (NRCS), Argonne National Laboratories, and FWS.

A Cessna 206 fixed-winged aircraft was used to conduct low-level reconnaissance photography flights over bottomland habitats along the Green and Colorado rivers in 1993. The NRCS provided equipment and assistance during each photography session. A 35-mm camera loaded with color slide film was attached to the underside of the plane to facilitate direct overhead photography of bottomland sites. The plane was flown at an altitude of 5,000 to 6,000 feet (above ground level) directly overhead to allow for photo-image coverage of the main river channel and adjacent floodplain areas.

Aerial photographs were taken along the Green, Yampa, and White rivers in the Green River drainage and the Colorado and Gunnison rivers in the Colorado River drainage during 1993. The beginning and ending locations for flights in these river drainages were as follows:



Figure 1. Bottomland habitat inventory of the Upper Colorado River Basin, Colorado and Utah, 1993.

- 1. Green River drainage
 - a. Green River from Browns Park to the Green and Colorado river confluence (rm 0-398 [rkm 0-640.5]).
 - b. Yampa River from Cross Mountain to the Yampa and Green river confluence (rm 0-50 [rkm 0-80.5]).
 - c. White River from Taylor Draw Dam to the White and Green river confluence (rm 0-104.5 [rkm 0-168.2]).
- 2. Colorado River drainage
 - a. Colorado River from Rifle, Colorado to the Colorado and Green river confluence (rm 0-241 [rkm 0-387.9]).
 - b. Gunnison River from the Gunnison and North Fork river confluence to the Gunnison and Colorado river confluence (rm 0-75, [rkm 0-120.7]).

Aerial photographs were taken during high, medium, and low flows in the Green River drainage and during high and low flows in the Colorado River drainage. Flows were determined using the U.S. Geological Survey (USGS) stream gauge on the Green River at Jensen, Utah, the Stateline stream gauge on the Colorado River near the Utah and Colorado stateline, and the Gunnison River stream gauge at Whitewater, Colorado. The target water discharge (cubic feet per second [cfs]) and date for aerial photographs were as follows:

- 1. Green River drainage
 - a. High flows between 18,000 and 20,000 cfs on 25 May 1993 in the Green, Yampa, and White rivers.
 - b. Medium flows between 6,000 and 12,000 cfs on 15 and 30 June 1993 in the Green River between Split Mountain and Sand Wash.
 - c. Low flows between 1,000 and 2,000 cfs on 28 September 1993 in the Green, Yampa, and White rivers.
- 2. Colorado River drainage
 - a. High flows between 18,000 and 20,000 cfs in the Colorado River and 7,000 and 9,000 cfs in the Gunnison River on 10 June 1993.
 - b. Low flows between 4,000 and 5,000 cfs in the Colorado River and 2,000 and 3,000 cfs in the Gunnison River on 28 September 1993.

After consultation with personnel from the NRCS, it was determined that one photograph per river mile was necessary to adequately photo-document bottomland habitat areas. It was estimated that it would take approximately 23-28 rolls¹ of color slide film to photograph the 871 miles of river bottomland areas delineated in the Green, Yampa, White, Colorado, and Gunnison rivers.

A list identifying the location of each bottomland habitat site was formulated from the aerial 35-mm color slides and color infrared photographs. All slides shot per photo session were meticulously cataloged according to film roll number and slide sequence number, date, river, river mile, and river location, and then stored in slide holders and binders for future reference.

Once the color slides were organized by river and river mile, they were viewed to identify and locate specific bottomland areas of potential endangered fish habitat. The bottomland areas on these slides were then computer digitized or overlaid with a transparent area grid to estimate flooded acreage. Estimates of area were within ±10%.

1-----

 $Rolls = \left[\left(\frac{1Photo}{Riv.Mi.} \right) \times \left(\frac{871Riv.Mi.}{Drainage} \right) \times \left(\frac{1Roll}{36Photos} \right) \right] \approx 24Rolls (36Exposure)$

<u>Classification of Bottomlands</u>

Ten categories of information were used in cataloging, categorizing, and prioritizing bottomland habitats in the Upper Colorado River Basin. These parameters included (see Appendix E):

- 1. Basin, sub-basin, river
- 2. Bottomland Location: site, river mile, township, range, section
- 3. Runoff (May and June)
 - a. Total potential (historical) inundated area in acres and hectares; the total area that could be potentially flooded during historic or the pre-water development era Note: the 100-year floodplain was used to estimate the historical inundated area
 - b. Inundated (yes/no)
 - c. Total inundated area (acres/hectares); the actual or realistic area flooded
 - d. Hydrological connection to mainstem river
 - 1) yes/no
 - 2) number of connections
 - 3) connections up- or downstream
 - 4) other water sources (groundwater, gravity feed, tributary/stream)
- 4. Post-runoff (September)
 - a. Total potential (historical) inundated area in acres and hectares
 - Note: the 100-year floodplain was used to estimate the

historical inundated area

- b. Inundated (yes/no)
- c. Total inundated area (acres/hectares)
- d. Hydrological connection to mainstem river
 - yes/no 1)
 - 2) number of connections
 - 3) connections up- or downstream
 - other water sources (groundwater, gravity feed, 4) tributary/stream)
- 5. Levy/Berm
 - a. Levy/berm dividing mainstem and bottomland

 - yes/no
 human-made or natural
 - b. Levy width of length (meters)
- 6. Vegetation (upland)
 - a. Yes/no
 - Predominant type(s) b.
- 7. Proximity to Endangered Fishes
 - a. River mile
 - b. Species
 - c. Life stage
- 8. Predominant Floodplain Habitat Type (terrace, depression, gravelpit pond, canyon mouth)
- 9. Land Ownership (Federal, State, Private, Tribal)
- 10. Photo Imagery
 - Type (ASCS-35-mm, U.S. Army Corps of Engineers, University of а. Montana, Color Infrared)
 - b. Catalog No.

Scoring and Prioritization of Sites

Several classification systems were evaluated for suitability in classifying and ranking bottomland habitats that were perceived to be potentially valuable for providing endangered fish habitat (Cowardin et al. 1979; Brinson 1992; The Nature Conservancy 1992; Lyon 1993). Constraints of time and personnel precluded using these detailed classification systems for the bottomland inventory. Instead, a five-step procedure was developed in 1994 by a three-member team² to score and rank bottomland sites. Prioritizing sites assisted in identifying locations where staff gauges and river transects would be established in 1994 to predict flows necessary to inundate a bottomland site. The five steps were:

<u>Step 1: Initially, criteria were developed to assist in discriminating</u> and prioritizing bottomland sites using available photographic imagery and the most current biological information. The initial list included area, ownership, proximity to razorback sucker use (historical and current), water

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USFWS: Pat Nelson. Coordinator of the Floodplain Habitat Restoration Program, Region 6, Denver, Colorado; Bob Burdick, Fishery Biologist, Colorado River Fishery Project (FWS), Grand Junction, Colorado; and David Irving. Fishery Biologist. Colorado River Fishery Project. (FWS). Vernal. Utah. The meeting was facilitated by Chuck Gallagher (BR). Grand Junction. Colorado.

duration (June-September), hydrological connection to river during runoff (May and June), wetland feature (yes/no), suitability for fish or water control structures, presently diked or rip-rapped (yes/no), and potential for a network of sites (within 25 river miles of known historical or current razorback sucker use)(Appendix H; Table H.1.).

Step 2: Because many of the bottomland sites had not been visited prior to the prioritization process, five of the initial criteria considered were discarded. The five criteria eliminated were, 1) area, 2) wetland feature, 3) suitability for fish or water control structures, 4) presently diked or riprapped, and 5) water duration. Other criteria necessary to prioritize sites such as screening for contaminants, densities of non-native fishes and their species composition, and geomorphology would require site visits. Because there was not enough time to visit all sites prior to the high water of 1994, criteria were chosen that could be used with available photographic imagery to determine bottomland sites where preliminary hydrology screening would be conducted in the spring of 1994. From the initial nine criteria, four selection criteria with common characteristics among bottomland sites were chosen. These four criteria were used to evaluate, score, and rank bottomland sites for planning the 1994 hydrology studies. These four selection criteria are considered preliminary and could be revised, substituted, or supplemented if warranted by site visits. If alternative or additional criteria are developed, all bottomland sites listed in this inventory would have to be rescored, re-ranked, and a new prioritization list generated. The four selection criteria used were:

- A. Status of land ownership
- B₁. Green River: proximity to a known or planned razorback sucker spawning area
- B₂. Colorado River: proximity to recent adult razorback sucker captures (1974-1993)
- C. Having a June hydrological connection to the river
- D. Potential for a network (complex) of bottomland sites

Step 3: The selection criteria were compared against each other to obtain a weighting factor. A paired analysis allowed a comparison of one criterion against the other three criteria. A point value was subjectively assigned to each selection criteria as follows:

- 4 = major importance
- 3 = medium importance
- 2 = minor importance
- 1 = no preference

Each team member, assigned a point value for each selection criterion. The point values of team member were totaled and averaged. The average was rounded to the nearest whole number to give a total average point value. Next, the selection criteria were classified with the highest total average point value being the most important selection criteria and the lowest total average point value being the least important criteria (Table 1). <u>Step 4</u>: Sub-criteria for each of the four selection criteria were necessary in order to ensure that bottomland sites could be classified without tie-scores. Each selection criterion was then further divided into subcriteria that were subjectively assigned a point value as follows:

Criterion A: Status of land ownership

- 3 = Federal ownership
- 2 = State ownership
- 1 = Private or Tribal ownership
- Table 1. Paired comparison analysis of the four selection criteria^a. When a criterion is compared to itself it receives a point value of 1 (e.g., A:A = 1). When two criteria are compared, the one that is selected as being more important receives the point value. For example, B:A means that criterion B was perceived to contribute more to endangered fish recovery than criterion A, and therefore received the point value. Because criterion B was chosen over criterion A, the A:B comparison received no point value.

	A*	B*	C*	D•
A	A:B	B:A (3+3+4)/3=3.3	C:A (4+4+4)/3=4.0 ⁶	D:8 0
A	A:B	B:B	C:B	D:B
	0	1	0	0
С	A:8	B:C	C:C	D:C
	0	(4+4+4)/3=4.0	1	(3+3+3)/3=3.0
D	A:D	B:D	C : D	D:D
	0	(3+3+4)/3=3.3	0	1
Total Average Point Value ^c	(1+0+0+0)=1	(3.3+1+4.0+3.3)=12	(4.0+0+1+0)=5	(3.3+0+3.0+1)=7

- ^a Criterion A = Land ownership status, Criterion B = Proximity to a known or planned razorback sucker spawning area (Green River) or proximity to recent adult razorback sucker captures (Colorado River), Criterion C = June hydrological connection to river, Criterion D = Potential for a network (complex) of bottomland sites.
- (complex) of bottomland sites. ^b The equation (3+3+4)/3 = 3.3 represents two events. The (3+3+4) portion of the equation is the three point values assigned the criterion by each team member. The product of the equation or 3.3 is the average weighted point value of the selected criterion.
- ^c The total average point value is the sum of the average weighted point values for each selected criterion. (These values were rounded to the nearest whole number.)

Criterion B₁ (Green River): Proximity to a known or planned razorback sucker spawning area

5 = within 1-25 river miles downstream of a spawning area 4 = within 26-50 river miles downstream of a spawning area 3 = within 51-75 river miles downstream of a spawning area 2 = more than 75 river miles downstream of a spawning area 1 = upstream of a spawning area

Criterion B₂ (Colorado River): Proximity to recent adult razorback sucker captures (using data from 1974-1993, [Burdick 1992; Quarterone 1993])

5 = 100 captures 4 = 50-99 captures 3 = 15-49 captures 2 = 6-14 captures 1 = 0-5 captures

Criterion C: Having a June hydrological connection to the river

3 = yes 2 = unsure 1 = no

Criterion D: Potential for network (complex) of bottomland sites

 $5 = yes, \ge 8$ sites 4 = yes, 6-7 sites 3 = yes, 4-5 sites 2 = yes, 2-3 sites 1 = no, only 1 site

<u>Step 5</u>: The sub-criteria raw scores were then multiplied by the total average weighted point values to produce a total score for each bottomland site. The total score was sorted from the lowest to the highest with the highest total score receiving the lowest ordinal rank and lowest total score the highest ordinal rank. The lowest ordinal rank was the top priority site and the highest ordinal rank was the lowest priority site in the bottomland inventory. The Green River drainage was scored and prioritized independently from the Colorado and Gunnison river drainages.

<u>Geomorphology</u>

Three general geomorphological categories were used to simplify bottomland classification and identify habitat types. These categories were floodplain depression, floodplain terrace, or gravel-pit pond (Figure 2). These three categories were the most numerous encountered in the inventory, although there were other habitat types such as canyon mouths.



Figure 2. Schematic of the bed profile of the three major bottomland habitat classifications at various flow regimes in the Upper Colorado River Basin.

Ecology

Five candidate sites were selected prior to the bottomland inventory and were proposed as sites to conduct demonstration studies aimed at testing hypotheses regarding flooded bottomland restoration for endangered fishes. Wetland hydrology, water chemistry, and vegetation and invertebrate inventory studies were completed at these five bottomland sites in spring 1994. The studies were conducted at two sites along the Colorado River, in the Moab Slough bottomland site (Cooper and Severn 1994a), and at the 29-5/8 Road gravel-pit pond site (Cooper and Severn 1994b). The Escalante State Wildlife Area bottomland site (Cooper and Severn 1994c) on the Gunnison River and two sites along the Green River, the Escalante Ranch bottomland (Cooper and Severn 1994d) and one area within the Ouray National Wildlife Refuge (Old Charlie Wash [Woods Bottom] Cooper and Severn 1994e) were also studied. A conceptual plan was developed for each of these five sites that discussed experimental strategies, research, and evaluation that could be used to restore and enhance various types of bottomland habitats to assist recovery of endangered fishes. (Moab-Collins 1994; Escalante Ranch-Richardson 1994; Old Charlie-Modde and Irving 1994; Escalante State Wildlife Area-Burdick 1994a and 29-5/8 Road gravel pit pond-Burdick 1994b).

Hydrology

Stage vs. Discharge Relationship

Hydrological parameters such as the timing, magnitude, and duration of flooding at a site are pivotal information to determine if a site is suitable for enhancement or restoration. This information was used to screen sites by determining how often or frequent does a site flood and how long (duration) does the site remain wetted following flooding.

Temporary staff gauges were placed at seven bottomland sites adjacent to the Green River and at nine sites adjacent to the Colorado and Gunnison rivers to collect flow vs. elevation data from May through July 1994. These data would be used to establish stage vs. discharge relationships for each site and to estimate a range of flows necessary to inundate the bottomland site. Staff gauge placement corresponded nearest low areas along the river channel where water would enter into the adjacent bottomland areas. However, in some instances, the staff gauge was not placed at the lowest point because cameras would have been inundated at high water. Automatic, programmable 35-mm cameras were placed inside plexiglass-faced ammunition boxes and were aimed at each staff gauge to photo-document water level changes over time. Each camera was set to take pictures that ranged from 4 to 12 hours. Film was exchanged about every 10 to 14 days. The elevation of the top of the staff gauge was surveyed as a future reference point. Two ground reference control points were established at each site. In the Colorado and Gunnison rivers, the control point was arbitrarily set at a relative elevation of 1000.0 feet (305 m). In the Green River drainage, elevation control points were absolute (feet above sea level). Reinforcing rod with an aluminum survey cap served as the control point headpin.

The staff gauge water-level changes were recorded on computer spreadsheets. Daily streamflow data were obtained from USGS stream gauges nearest the bottomland site for dates and times when stage elevations were recorded. This information was used with BR flow models to determine a stage vs. discharge relationship for each site. From several hundred possible equations, this model provides the equation which best describes the stage vs. discharge relationship and the regression correlation coefficient. The information was used to estimate flows necessary to inundate each of the bottomland sites.

Channel Cross Sections

To determine if channel configuration (depth and width) at each of these bottomland sites would remain constant or change over time with various discharges, it was necessary to obtain streambed profile information. If there were a change, this might affect the amount of flow necessary to inundate the site or the amount of fill material that would have to be removed to allow water access to the bottomland site. Therefore, transects were established at each bottomland site where staff gauges had previously been Kevlar cable was stretched across the entire channel between two located. steel fence posts. Channel cross sections usually encompassed the entire 10year floodplain. Transects were surveyed by BR personnel from high points from the right shoreline to the left shoreline that crossed secondary and tertiary channels, backwaters, and islands. All distance and elevation measurements were obtained with an electronic distance meter (EDM), that corrected for up- and downstream distances from the transect. Across the transect, elevations were recorded at every 10-foot interval or at every significant grade break. Bed width was plotted against either absolute (Green River) or relative (Colorado and Gunnison rivers) elevations.

<u>River Discharge</u>

Mean daily streamflows were correlated with the dates when staff-gauge data were obtained. Also, mean daily flows for pre- and post-water development periods were obtained to generate flow exceedences. The period of record at a stream gauging station that best represented present water availability which would inundate a bottomland site was used. The Jensen, Utah gauge was used for bottomland sites adjacent to the Green River. The pre-water development period, 1947-1966, and post-water development period, 1966-1993, were analyzed at the Jensen gauge. For the two sites on the Gunnison River, the Delta gauge (1977-1993) was used for the Confluence Park bottomland site and the Whitewater gauge (1967-1993) near Grand Junction for the Johnson Boy's Slough site. Stateline gauge (1952-1993) was used for the Adobe Creek site along the Colorado River. The Cameo gauge (1952-1993) was used for the two sites between Debeque and Rifle, Colorado. For the four bottomland sites in the 15-mile reach, a different approach was used to determine streamflows. Although there is a USGS stream gauge immediately downstream of the Grand Valley Diversion, there are only three years of flow data. Therefore, the mean daily flows at the Cameo and Plateau Creek (1970-1993) stream gauges were summed and the water diversions at Government

Highline and Grand Valley Diversion were subtracted.

Land Ownership Status

A team³ composed of fisheries and realty experts contacted landowners who owned bottomlands along the Green, Colorado, and Gunnison rivers in August and September 1994 to discuss options for acquisition, lease, or easement. Either on-site visits or telephone contacts were made with landowners of the sites that were initially selected for hydrology screening. For the Green River, these bottomland sites included the Meril Snow Ranch, Little Stewart Lake, Baeser Bend, Brennan Bottom, and Pariette Draw. For the Gunnison River, these bottomland sites included Johnson Boy's Slough and Confluence Park. For the Colorado River, Adobe Creek, Griffith's, Clifton Sanitation No. 1, Pike's, and Battlement Mesa. During each visit, team members explained the purpose of the Recovery Program for the Endangered Fishes of the Upper Colorado, distributed the pamphlet entitled, "Swimming Upstream: The endangered fish of the Colorado River", and provided a prepared statement of commonly asked questions with answers (see Appendix A).

Permission to access private property was requested to collect additional biological data, conduct on-site screening for contaminants, and to acquire river channel and bottomland profile survey data. A Right-of-Entry Permit form was developed for signature to all parties for legal purposes (see Appendix A).

RESULTS AND DISCUSSION

Photographic Data

Prior to 1993, there were few sources of up-to-date photographic coverage that temporally and spatially covered warmwater reaches of the Upper Colorado River Basin. Most available maps, photographs, and videos were either confined to the main river channel and did not include adjacent floodplain and bottomland areas or were too small in scale to be useful in determining areas that would be inundated. A complete set of high-altitude, infrared photographs would have been the preferred imagery for this survey because they were scaled and easiest to interpret, but were too expensive.

A plan for complete and partial inventories of the Upper Colorado River Basin is presented in Appendix C. The videography could not be used because it was taken only for specific stream reaches and did not provide consistent information useable for the entire bottomland survey.

Over 2,000 color 35-mm slides were taken during four low-level reconnaissance photography flights over bottomland habitats in the Upper Colorado River Basin. These photographs are documented and stored in binders at the Colorado River Fishery Project offices in Vernal, Utah (Green, Yampa,

² The Green River team consisted of David Irving, FWS, Dave Webster, NRCS, and Doyle Dow, BR. The Colorado River team consisted of Bob Burdick, FWS, and Doyle Dow.

and White rivers), and in Grand Junction, Colorado (Colorado and Gunnison rivers).

Water Discharge on Photograph Dates

Aerial photographs were taken in May 1993, 3 days before peak flow in the Green River and 2 days after peak flow in the Yampa and White rivers (Figure 3). Photographs were taken on the lowest flow day in September in the Green River and about 3 weeks after low flow in the Yampa and White rivers.

Aerial photographs were taken in June 1993, 13 days after peak flow in the Colorado River and 23 days after peak flow in the Gunnison River (Figure 3). Photographs were taken on the lowest flow day in September in the Gunnison River and about three weeks after low flow in the Colorado River.

Distribution of Bottomland Habitats

Green River. There were 132 bottomland habitat sites with a potential (historical) of 18,430 acres (7,459 ha) along the Green River (rm 0-393 [rkm 0-632]) in 1993 (Appendix D; Table D.1.). Of this total, 7,720 acres (3,124 ha; 74 sites) were inundated during the May high-water flow period and 2,438 acres (987 ha; 28 sites) in the September low-water flow period.

The largest flooded bottomland areas (Figure 4) were located in the Browns Park National Wildlife Refuge reach (rm 368-393 [rkm 592-633]; 1,371 acres [555 ha]) and between Pariette Draw and the Escalante Ranch (rm 238-310 [rkm 383-499]; 6,093 acres [2,466 ha]). The greatest concentration of flooded bottomland sites were within the Ouray National Wildlife Refuge (rm 249-265 [rkm 401-427]; 2,265 acres [917 ha]). Only 16% (12 sites) of the 74 sites flooded in May had a hydrological connection to the river, whereas 89% (24 sites) of the 28 sites that were wetted in September were still connected to the river (Appendix E; Tables E.1 and E.2). The majority of these sites had only one connection to the river. Sixteen percent (12 sites) of the May flooded sites received some water from gravity fed (irrigation) water sources and 84% (62 sites) received water from groundwater sources.

Of the 132 potential bottomland sites, 4% (6 sites) had natural levees between them and the river, whereas 11% (15 sites) had human-made levees or berms. Over 70% (93 sites) had emergent vegetation in May.

There were 30 floodplain depression bottomland habitat types and 99 floodplain terrace habitat types along the Green River. The remaining flooded habitat types consisted of two flooded gravel pits and one flooded river confluence.

Yampa River. Only 22 acres (9 ha; 1 site) of bottomland habitat were available in the Yampa River just upstream of the Yampa and Snake river confluence (rm 48 [rkm 77]) in 1993 (Appendix D; Table D.1.). It was flooded during the May high-water period, but dry in the September low-flow period



Figure 3. Water discharge (cfs) at peak and low-flow periods on the Green, Yampa, White, Colorado, and Gunnison rivers, Colorado and Utah, 1992 and 1993.
(100-300 cfs). It was connected to the river by a side channel in May, received some of its water from groundwater sources, and had no emergent vegetation (Appendix E; Tables E.3. and E.4.).

White River. A potential (historical) of 634 acres (257 ha; 2 sites) of bottomland habitat was available adjacent to the White River (rm 0-93 [rkm 0-37.6]) in 1993 (Appendix D; Table D.1.). Of this total, 515 acres (208 ha; 2 sites) were flooded during the May high-water flow period, and 18 acres (7 ha; 1 site) were inundated during the September low-flow period.

The oxbow downstream of Highway 65 (rm 92 [rkm 148]) was inundated from May through September, whereas the confluence of the White and Green rivers (rm 0-3 [rkm 0-5]), with the greatest bottomland area, was dry in September. Both the oxbow and confluence sites were connected to the river in May and the oxbow site was connected to the river in September (Appendix E; Tables E.5. and E.6.). Both sites received some of their water from groundwater sources, but only the confluence site had emergent vegetation. The oxbow site was a flooded side-channel and the confluence site was a floodplain terrace.

Colorado River. There were 110 bottomland habitat sites with a potential (historical) of 12,315 acres (4,984 ha) along the Colorado River (rm 0-241 [rkm 0-388]) in 1993 (Appendix D; Table D.2.) Of this total, 2,472 acres (1,000 ha; 101 sites) were inundated during the May and June high-water flow period and 1,135 acres (459 ha) in the September low-water flow period.

There were three distinct areas where bottomland habitats were concentrated. These were usually in large floodplain areas near agricultural centers. The first area was the stream reach between Debeque and Rifle, Colorado (rm 203-240 [rkm 327-386]); 2,248 acres [910 ha]), the second was the stream reach in the Grand Valley between Loma and Palisade, Colorado (rm 152-185 [rkm 245-298]; 4,564 acres [1,847 ha]), and the third area between the McGraw and Hotel Bottoms and the Cisco Boat Landing (rm 99-110 [rkm 159-177]; 1,214 acres [491 ha]). Moab Slough (rm 62-64 [rkm 100-103], downstream of these three areas near Moab, Utah, is the largest single bottomland area along the Colorado River encompassing approximately 875 acres (354 ha)(Figure 5).

Bottomland areas in canyon-bound stream reaches of the Colorado River were typically small in acreage. These areas included <u>Canyonlands National</u> Park downstream of Moab, Utah (rm 61-0 [rkm 98-0]), Moab Canyon (rm 64-77 [rkm 103-124]), Hittle Bottom to McGraw Bottom (rm 88-99 [rkm 142-151]), Ruby and Horsethief canyons (rm 131-152 [rkm 211-245]), and Debeque Canyon (rm 188-204 [rkm 303-328]).

Seventy-one percent (71 sites) of the 100 sites flooded in May had a hydrological connection to the river, whereas 77% (43 sites) of the 56 sites still wet in September were connected to the river (Appendix E; Tables E.7. to E.13.) Although 71 sites were inundated during May and June, 26 sites had only one surface connection to the river and 15 sites had both an up- and downstream surface connection. Twenty-one percent of the May flooded sites received some water from gravity-fed (irrigation) water sources and 56%







Figure 5. Areas inundated during high water (May and June) and low water (September) in 1993 compared with areas that historically flooded on 240 miles of the Colorado River from the Green River confluence upstream to Rifle, Colorado and 75 miles of the Gunnison River from the Colorado River confluence upstream to the North Fork confluence. Inundated areas include floodplain depressions and terraces, side channels, canyon mouths, and artificial habitats such as gravel-pit ponds. There were 110 sites inventoried on the Colorado River and 48 sites on the Gunnison River. received water from groundwater sources.

Along the 110 potential bottomland sites, we estimated 13.4 miles (21.6 km) of natural levees and 26.6 miles (42.9 km) of human-made dikes and levees. Of the various bottomland habitat types, 41 were floodplain terraces, 23 gravel-pit ponds, 22 side channels, and 16 canyon mouths. The remaining flooded habitat types consisted of 13 floodplain depressions and one oxbow. All 13 depressions were located between Moab Slough and the Green River confluence. Three of these depression habitat sites (rm 50.9-52.5 [rkm 82-84], rm 33.2-35.6 [rkm 53-57], and rm 17.5-18.7 [rkm 28-30]), may be important off-channel habitats for razorback sucker drifting downstream if an expected or planned upstream spawning area is identified. Although these areas are wet during high water, they appear isolated from the river in photos and water enters only by groundwater infiltration and, therefore, fish do not have access to these areas. Further on-ground investigation of these areas is needed to determine water depth during runoff to monitor water duration, and to evaluate if fish can access these areas during high water.

Gunnison River. There were 48 bottomland habitat sites with a potential (historical) of 3,227 acres (1,306 ha) along the Gunnison River (rm 0-75 [rkm 0-121]) in 1993 (Appendix D; Table D.2.). Of this total, 828 acres (335 ha; 41 sites) were inundated during the May and June high water period and 161 acres (459 ha) in the September low-water flow period.

In the Gunnison River, there was only one general area where bottomland habitats were concentrated. This was in the 17-mile stream reach in the Delta, Colorado, area that extends from Roubideau Creek upstream to Austin (rm 50-67 [rkm 81-108]). There were 1,739 acres (705 ha) of potential floodplain habitat in this 17-mile reach. The remaining 50 miles of warmwater stream reach downstream of Roubideau Creek can be predominantly classified as canyonbound with few bottomland habitat sites.

Eighty-five percent of the 41 sites flooded in May had a hydrological connection to the river, whereas 76% (13 sites) of the 17 sites still wet in September were connected to the river (Appendix E; Tables E.14 to E.16.). Although 41 of 48 sites were inundated during May and June, only 17 sites had one surface connection to the river and 16 sites had both and up- and downstream surface connection. Thirteen of the May flooded sites received some water from a gravity-fed (irrigation) water source.

Along the 48 potential bottomland sites, we estimated 1.2 miles (2 km) of natural levees and 8.3 miles (13.4 km) of human-made dikes and levees. Of the various bottomland habitat types, 35 were floodplain terraces, six gravelpit ponds, three oxbows, and two side channels. The remaining habitat types consisted of one floodplain depression and one canyon mouth.

Site Scoring and Prioritization

All bottomland habitat sites identified, 135 in the Green River Drainage (Appendix F; Table F.1.) and 158 in the Colorado River drainage (Appendix F;

Table F.2.), were scored and ranked according to the five-step prioritization procedure.

Green River Drainage

There were 132 bottomland habitat sites inventoried in the Green, one site in the Yampa, and two sites in the White River. The highest rank was "1" and the lowest rank "19". Bottomland habitats between Pariette Draw and Escalante Ranch (32 sites, rm 238-310 [rkm 383-499]) were the top ranked sites (1-11)(Table 2; Figure 6). There were tie-scores for several sites; hence several sites had identical ranks. Bottomland habitats in the Ouray National Wildlife Refuge (6 sites, rm 249-265 [rkm 401-427]) contained the highest ranked (1st and 2nd) sites. The Browns Park National Wildlife Refuge (8 sites, rm 368-393 [rkm 592-633]) sites ranked 12th-14th, followed by lower ranked (17th-18th) sites from Pariette Draw downstream to the Green and Colorado river confluence (92 sites, rm 0-238 [rkm 0-383]). The one Yampa

Table 2. The top 11 ranked bottomland sites adjacent to the Green River (GR), 1993. Refer to Appendix F; Tables F-1 to F-3 for a complete list of ranked sites in the Green River sub-basin.

Rank	General Area	Site Description	River: River Mile
1	Pariette Draw to Escalante Ranch	Johnson Bottom, Ouray NWR	GR: 263.0-265.0
1	Pariette Draw to Escalante Ranch	Leota Pond Complex, Ouray NWR	GR: 257.0-262.0
2	Pariette Draw to Escalante Ranch	Little Stewart Lake	GR: 295.5-297.5
2	Pariette Draw to Escalante Ranch	Brennan Bottom	GR: 262.0-266.0
2	Pariette Draw to Escalante Ranch	Wyasket Lake, Ouray NWR	GR: 253.0-257.0
2	Pariette Draw to Escalante Ranch	Sheppard Bottom, Ouray NWR	GR: 254.0-256.0
2	Pariette Draw to Escalante Ranch	Old Charlie Wash (main)/Woods Bottom, Ouray NWR	GR: 249.0-252.0
2	Pariette Draw to Escalante Ranch	Old Charlie Wash (diked)/Woods Bottom, Ouray NWR	GR: 249.0-250.0
3	Pariette Draw to Escalante Ranch	Stewart Lake	GR: 299.0-300.0
3	Pariette Draw to Escalante Ranch	Ashley Creek confluence area	GR: 297.0-298.5
4	Pariette Draw to Escalante Ranch	Escalante Ranch	GR: 302.5-309.5
4	Pariette Draw to Escalante Ranch	Meril Snow Ranch	GR: 302.0-303.0
4	Pariette Draw to Escalante Ranch	Gravel Ponds at Jensen	GR: 301.0-302.0
4	Pariette Draw to Escalante Ranch	Spring Hollow	GR: 295.0-296.0
5	Pariette Draw to Escalante Ranch	Bonanza Bridge Area	GR: 288.5-289.0
5	Pariette Draw to Escalante Ranch	Collier Draw	GR: 285.5-286.5
6	Pariette Draw to Escalante Ranch	Walker Hollow	GR: 294.0-295.0
6	Pariette Draw to Escalante Ranch	Alhandra Ferry Site	GR: 292.0-294.0
6	Pariette Draw to Escalante Ranch	Gravel Pits	GR: 292.0-293.0
7	Pariette Draw to Escalante Ranch	Mouth of Willow Creek	GR: 239.0-241.0
7	Pariette Draw to Escalante Ranch	Pariette Draw	GR: 238.0-241.0
8	Pariette Draw to Escalante Ranch	Downstream of Baeser Bend	GR: 269.0-272.0
8	Pariette Draw to Escalante Ranch	Upstream of Brennan Bottom	GR: 267.0-269.0
8	Pariette Draw to Escalante Ranch	Upstream of Brennan Bottom	GR: 266.0-267.0
8	Pariette Draw to Escalante Ranch	Ouray Ute pasture land	GR: 248.0-251.0
8	Pariette Draw to Escalante Ranch	Duchesne River confluence area	GR: 248.0-249.0
8	Pariette Draw to Escalante Ranch	White River confluence area	GR: 248.0-249.0
8	Pariette Draw to Escalante Ranch	West Branch area	GR: 243.0-247.0
8	Pariette Draw to Escalante Ranch	Tia Juana Bottom	GR: 242.0-244.0
9	Pariette Draw to Escalante Ranch	Hamacker Bottom/Baeser Bend	GR: 271.0-274.0
10	Pariette Draw to Escalante Ranch	The Stirrup	GR: 274.0-277.0
11	Pariette Draw to Escalante Ranch	Horseshoe Bend Area	GR: 277.0-284.0



adjacent to the Green River, Utah, 1993

River site ranked the lowest (19th), whereas the two White River sites ranked in the middle (oxbow: 15th; confluence: 10th).

Based on these rankings, there are five bottomland habitat areas in the Green River. The top ranked areas are in the Ouray National Wildlife Refuge, the next ranked areas in the Jensen to Brennan Bottom, followed by sites downstream of Ouray. The lowest ranked sites are in the Browns Park National Wildlife Refuge and the area from Desert Spring and Moon Bottom to the Green and Colorado river confluence.

Colorado River Drainage

There were 110 bottomland habitat sites inventoried in the Colorado River and 48 sites in the Gunnison River. The highest rank was "1" and the lowest "28". Unlike the Green River drainage, the top 13 ranked sites were scattered among four general areas (Table 3; Figure 7). Several bottomland sites had identical scores (rank 8th and 12th-two sites each; rank 9th and

Table 3. The top 13 ranked bottomland sites adjacent to the Colorado (CO) and Gunnison (GU) rivers, 1993. Refer to Appendix F; Tables F-4 to F-10 for a complete list of ranked sites in the Colorado River sub-basin.

Rank	General Area	Site Description	River: River Mile
1	18-mile Reach	Walter Walker State Wildlife Area	CO: 162.7-165.1
2	Delta Area	Johnson Boy's Slough	GU: 53.2- 54.2
3	15-mile Reach	Clifton Pond Area	CO: 177.7-178.2
4	Debeque Area	Debeque I-70 Slough	CO: 209.6-211.4
5	15-mile Reach	Labor Camp	CO: 182.9-183.6
6	18-mile Reach	Panorama	CO: 163.1-163.6
7	Debeque Area	Stoddard Property	CO: 209.4-210.1
8	Delta Area	Escalante State Wildlife Area (North)	GU: 50.8- 52.9
8	Delta Area	Escalante State Wildlife Area (South)	GU: 50.2- 52.4
9	Debeque Area	Etter's	CO: 204.7-206.6
9	15-mile Reach	Humphrey's	CO: 175.3-176.6
9	15-mile Reach	Griffith's	CO: 174.1-176.5
9	Debeque Area	Latham's	CO: 207.9-208.8
9	Debeque Area	"No-name"	CO: 206.2-207.5
10	18-mile Reach	Walter Walker South	CO: 164.4-166.0
10	18-mile Reach	"No-name"	CO: 169.4-169.6
10	18-mile Reach	"No-name"	CO: 161.0-162.0
10	Debeque Area	Battlement Mesa	CO: 220.7-221.7
11	15-mile Reach	"No-name"	CO: 181.7-182.2
11	Debeque Area	"No-name"	CO: 202.3-204.2
11	Debeque Area	"No-name"	CO: 201.9-202.4
11	Debeque Area	EXXON	CO: 218.9-220.1
11	Debeque Area	Wallace Creek Island	CO: 215.9-216.5
12	15-mile Reach	"No-name"	CO: 183.3-184.2
12	15-mile Reach	"Hotspot Junction"	CO: 173.9-175.1
13	15-mile Reach	Clifton Water Treatment	CO: 179.1-181.1



11th-five sites each; rank 10th-four sites). Along the Colorado River, there were 10 bottomland habitat sites within the Debeque area (rm 202.3-221.7 [rkm 326-357]), eight sites within the 15-mile reach (rm 173.9-184.2 [rkm 280-297]), and five sites within the 18-mile reach (rm 161.0-169.6 [259-273])(Table 3). There were three sites within the Delta area along the Gunnison River (rm 50.2-54.2 [rkm 81-87]).

The top ranked site was the Walter Walker State Wildlife Area in the 18mile reach. Four other sites in the immediate vicinity ranked 6th and 10th. Johnson Boy's Slough along the Gunnison River ranked 2nd, the Clifton Pond area along the Colorado River ranked 3rd, and the Debeque I-70 Slough ranked 4th. Six other sites immediately downstream of the Debeque I-70 Slough ranked 9th and 11th.

Ecology

The wetland studies of the five initial bottomland sites conducted by Cooper and Severn (Table 4) were completed in 1993. Each site was unique and had varying levels of restoration potential. The bottomland habitat areas in Ouray National Wildlife Refuge, the Escalante State Wildlife Area, and the 29-5/8 Road gravel-pit pond have the greatest potential for razorback sucker restoration. The Escalante Ranch area and Moab Slough may require significant modification for restoration.

Hydrology

Green River Drainage

Stage vs. Discharge Relationship. Staff gauges were installed at seven different bottomland sites from mid-May (5/11) through late-June (6/28) and monitored for 34 to 48 days to obtain stage-discharge data during the high-flow period (Figures 8-14). Spring runoff in the Green, Yampa, and White rivers was moderately low in 1994 compared to moderately high flows in these rivers in 1993.

The maximum daily mean discharge in 1994 was 11,068 cfs on 20 May for the Green River at the Jensen stream gauge, 5,650 cfs on 18 May for the Yampa River at the Maybell gauge, and 2,529 cfs on 23 May for the White River at the Watson gauge. In 1993, the maximum daily mean discharge was 20,000 cfs for the Green River, 17,870 cfs for the Yampa River, and 4,570 cfs for the White River.

Stage-discharge data recorded at temporary staff-gauge sites were collected over a narrow range and at a lower magnitude of flows in 1994 compared to previous higher water years (Table 5). Flows in 1994 were lower than anticipated making it difficult to develop a reliable stage vs. discharge relationship.

The linear regression correlation coefficients (r^2) of the stage vs. discharge relationships were high (range of 0.83 to 0.97) at six of the seven

bottomland sites selected for demonstration projects in the Coloradd brado and Utah.	Comments/Recommendations	Higher flows are necessary to inundate the bottomland habitat in Moab Slough. Razorback sucker larvae will also need to be introduced into the site. The area needs to receive seasonal flooding to flush out high concentrations of salt. Significant earthwork may be necessary to make the area fully functional.	This pond could provide important fish habitat. No need to grade the pond bottom; break the dike and create a permanent access, let the pond fill and drain with natural river flows, and let fish move in and out throughout the year. Some periodic maintenance to keep the entrance or connection channel free of sediment may be necessary.	This site has as much potential for restoration as any other site in the Upper Colorado River Basin. It is dynamic and fluvially active, with fully functioning backwaters and oxbows and has areas that can be slightly modified to increase their functioning as bottomland habitat. If selenium in the Gunnison River and all irrigation and thbutary flows remains high and it cannot be remediated, this may preclude use of the system in this recovery program.	Potentially one of the most valuable flood plain ecosystems in the entire Upper Colorado River Basin. Extensive bottomland areas occur behind natural and man-made levees adjacent to the main river channel. The greatest potential for re-coupling of the river with the flood plain occurs at the Ouray National Wildlife Refuge. Needs higher flows over a longer duration released from Flaming Gorge Dam.	Contains localized concentrations of selenium, particularly in the northern and southern portions of the bottomland area. These areas may have selenium concentrations too high for fish restoration purposes. Channels may need to be constructed in some areas of the wetland to allow high water flushing flows to reduce selenium levels. This flooding may also provide an avenue for larval razorback suckers to enter the wetland.
cion of the five bottom er drainages, Colorado	Reference	Cooper and Severn 1994a	Cooper and Severn 1994b	Cooper and Severn 1994c	Cooper and Severn 1994d	Cooper and Severn 1994e
Table 4. Brief descript and Green rive	River Bottomland Site	Coiorado River Moab Slough	29-5/8 Road Gravel Pit	Gunnison River Escalante State Wildlife Area	Green River Ouray National Wildlife Refuge (Old Charlie Wash)	Escalante Ranch area



Figure 8. River profile and stage versus discharge relationship for the Meril Snow Ranch bottomland habitat site adjacent to the Green River, Utah, 1994.



Figure 9. River profile and stage versus discharge relationship for the Little Stewart Lake bottomland habitat site adjacent to the Green River, Utah, 1994.



Figure 10. River profile and stage versus discharge relationship for the Baeser Bend bottomland habitat site adjacent to the Green River, Utah, 1994.



Figure 11. River profile and stage versus discharge relationship for the Johnson Bottom pond 2 bottomland habitat site adjacent to the Green River, Utah, 1994.



Figure 12. River profile and stage versus discharge relationship for the Leota Bottom Pond 7 bottomland habitat site adjacent to the Green River, Utah, 1994.



Figure 13. River profile and stage versus discharge relationship for the Sheppard Bottom Pond 3 bottomland habitat site adjacent to the Green River, Utah, 1994.



Figure 14. River profile and stage versus discharge relationship for the Woods Bottom (Old Charlie Wash) bottomland habitat site adjacent to the Green River, Utah, 1994.

sites. It was unfortunate, however, that high runoff flows were not available in 1994 to accurately predict the stage vs. discharge relationship. A larger data base is needed to more accurately verify the predicted stage vs. discharge relationship for the upper end of the May and June hydrograph. This is especially important when estimating the magnitude, frequency, and duration of flows necessary to flood a bottomland site.

Site	1994 Flows (cfs)	Dates MM/DD	Maximum <u>Discharge (cfs)</u> 1994 1993
Meril Snow Ranch	2,834-11,068	5/13-6/17	11,068 20,000
Little Stewart Lake	2,834-11,068	5/13-6/17	11,068 20,000
Baeser Bend	2,110-11,068	5/12-6/28	11,068 20,000
Johnson Bottom Pond 2	4,443-11,068	5/11-6/14	11,068 20,000
Leota Bottom Pond 7	3,645-11,068	5/11-6/15	11,068 20,000
Sheppard Bottom Pond 3	3,645-11,068	5/12-6/15	11,068 20,000
Woods Bottom	2,110-11,068	5/12-6/28	11,068 20,000

Table 5. Range of flows and dates that stage-discharge data were collected in the Green River drainage, 1994.

Channel Cross Sections. Channel cross sections at each of the seven bottomland sites were conducted in August, September, and October (Figures 8-14). The river channel widths ranged from 127 to 794 feet (39-242 m) and the bottomland sites ranged from 950 to 4,381 feet (290-1,335 m). The widest wetted cross section was at Johnson Bottom (4,381 feet [1,335 m]) and the narrowest cross section was at Baeser Bend (950 feet [290 m]) on the Green River.

Using the stage vs. discharge and flow-frequency data (Appendix I; Figure I.1.), the flow necessary to flood the particular bottomland (floodplain depression) for all seven sites was estimated (Table 6; Figures 8-14). For example, at the Meril Snow Ranch site (Green River rm 303.0 [rkm 487.6]) we estimated the floodplain depression would flood at about 14,000-15,000 cfs; these flows that might be experienced about one year out of three to four (since 1966). However, this site requires validation of the stage vs. discharge relationship because the correlation coefficient was the lowest of the seven sites (r²=0.64). Re-establishing a staff gauge and obtaining another data set during runoff at all seven sites is necessary to refine the stage vs. discharge relationship and obtain more reliable estimates of overbank flooding.

Table 6. Estimated overbank flooding and frequency of flooding at the seven bottomland habitat sites in the Green River (GR). Overbank flooding was determined from staff vs. discharge relationships and river profiles conducted for each site in 1994. Flow percentile data for the post-water development period were taken from USGS stream gauging stations nearest the site.

Site River Mile	Estimated Overbank/ Side Channel Flooding (cfs)	Percent of Time ^a Flood Flows Are Available	USGS Stream Gauge/ Time Period Evaluated
Meril Snow Ranch GR 303.0 ⁶	14,000-15,000	25- 35%	Jensen ^b 1966-1993
Little Stewart Lake	18,000-19,000	10- 15%	Jensen 1966-1993
Baeser Bend GR 271.5	19,000-20,000	5- 10%	Jensen 1966-1933
Johnson Bottom Pond 2 GR 262.0	2 12,000-13,000	40- 50%	Jensen 1966-1933
Leota Bottom Pond 7 GR 258 0	20,000-22,000	1- 5%	Jensen 1966-1993
Sheppard Bottom Pond	3 7,000- 8,000	65- 70%	Jensen 1966-1993
Woods Bottom GR 252.0	2,000- 4,000	95-100%	Jensen 1966-1993

^a For example 25-35% of the time = 2.5 to 3.5 years out of 10.

^b USGS gauge at Jensen, Utah, rm 317 (rkm 510).

The Little Stewart Lake, Baeser Bend, and Leota Pond 7 bottomland sites would flood between 18,000-22,000 cfs; one year out of ten. The Little Stewart Lake site has an old inlet ditch just upstream that could flood between 6,000-7,000 cfs every other year. Removal of about five feet of bank at the Baeser Bend site would allow flooding between 10,000-11,000 cfs every other year. The Johnson Pond 2 bottomland site would flood into the inlet ditch between 12,000-13,000, two years out of five. The Sheppard Bottom pond 3 site would flood into the inlet ditch between 7,000-8,000 cfs, seven years out of ten. The Woods Bottom site would flood into the inlet ditch between 2,000-4,000 cfs, nine out of 10 years.

Colorado River Drainage

Table 7.

Stage vs. Discharge Relationship. Nine staff gauges were installed at nine different bottomland sites during mid-May and monitored for approximately 45 days to obtain stage vs. discharge information for flows during the highflow period (Figures 15-22). Information for one site (Pike's, Colorado River rm 179.1 [rkm 288]) was not useable because livestock repeatedly disturbed the position of the camera; at two other sites (Griffith's, Colorado River rm 176.0 [rkm 283]) and Clifton Sanitation No. 1., Colorado River rm 178.5 rkm 287]) the period of time information was collected was prematurely terminated because the cameras were stolen. Spring runoff in the Colorado and Gunnison rivers was moderately low in 1994 compared to 1993 which was considered a moderately high year. The maximum daily mean discharge recorded during 1994 for the Colorado River at the Stateline USGS gauge was 13,700 cfs on 2 June, whereas in the Gunnison River the maximum daily mean discharge at the Whitewater gauge was recorded at 6,040 cfs on 23 May. In 1993, the maximum daily mean discharge recorded for the Colorado River at the Stateline gauge was 44,000 cfs; in the Gunnison River the maximum daily mean discharge was 20,500 cfs.

Empirical stage data were collected over a narrow range and at a lower magnitude of flows in 1994 compared to previous higher water years (Table 7). Flows in 1994 were lower than anticipated to obtain a reliable stage vs. discharge relationship.

the Colorado and Gunnison river drainages, 1994.

Range of flows and dates that stage-discharge data were collected in

			Max	Maximum	
		Date	Dischar	<u>qe (cfs)</u>	
Site	Flows (cfs)	MM/DD	1994	1993	
Johnson Boy's Slough	1,441- 6,040	5/16-7/7	6,040	20,500	
Confluence Park	2,708- 5,054	5/ 9-6/ 4	5,000	15,400	
Adobe Creek	7,540-13,700	5/12-6/13	13,700	44,000	
30-29 Road	5,511- 8,619	5/16-6/ 2	8,930	25,900	
Griffith'	3,974- 9,022	5/12-6/14	9,022	25,900	
Clifton San. No. 1	5,698-7,068	5/13-5/31	8,930	25,900	
Pike's	No Data		8,930	25,900	
EXXON	4,424-11,000	5/17-6/ 3	11,000	22,200	
Battlement Mesa	6,419-11,000	5/17-6/ 8	11,000	22,200	

The linear regression correlation coefficients (r^2) were high (range of 0.84 to 0.98) for stage vs. discharge relationships at five of the eight sites. However, it was unfortunate that high runoff flows did not occur in 1994 to accurately predict the stage vs. discharge relationship. Additional empirical data are necessary to more accurately verify the predicted stage vs. discharge relationship for the upper end of the May and June hydrograph. This information is even more important for estimating the magnitude, frequency,



Figure 15. River profile (top) and stage vs. discharge relationship (bottom) for Adobe Creek bottomland habitat site adjacent to the Colorado River, river mile 159.9. Note: Q=discharge in cfs; W.S.El=relative water surface elevation.



Figure 16. River profile (top) and stage vs. discharge relationship (bottom) for 30-29 Road bottomland habitat site adjacent to the Colorado River, river mile 174.4. Note: Q=discharge in cfs; W.S.El=relative water surface elevation.



Figure 17. River profile (top) and stage vs. discharge relationship (bottom) for Griffith's bottomland habitat site adjacent to the Colorado River, river mile 176.0. Note: Q=discharge in cfs; W.S.El=relative water surface elevation.



Figure 18. River profile (top) and stage vs. discharge relationship (bottom) for Clifton Sanitation No. 1 bottomland habitat site adjacent to the Colorado River, river mile 178.5. Note: Q=discharge in cfs; W.S.El=relative water surface elevation.



Figure 19. River profile (top) and stage vs. discharge relationship (bottom) for the EXXON bottomland habitat site adjacent to the Colorado River, river mile 220.0. Note: Q=discharge in cfs; W.S.El=relative water surface elevation.



Figure 20. River profile (top) and stage vs. discharge relationship (bottom) for the Battlement Mesa bottomland habitat site adjacent to the Colorado River, river mile 221.3. Note: Q=discharge in cfs; W.S.El=relative water surface elevation.



Figure 21. River profile (top) and stage vs. discharge relationship (bottom) for Johnson Boy's Slough bottomland habitat site adjacent to the Gunnison River, river mile 53.6. Note: Q=discharge in cfs; W.S.El=relative water surface elevation.



Figure 22. River profile (top) and stage vs. discharge relationship (bottom) for Confluence Park bottomland habitat site adjacent to the Gunnison River, river mile 57.1. Note: Q=discharge in cfs; W.S.El=relative water surface elevation.

and duration of flows necessary to flood a bottomland site. Therefore, the flows that were estimated to flood each of these bottomland sites should be considered provisional in this report.

Channel Cross Sections. Channel cross sections at each of the nine bottomland sites were conducted in August and September (Figures 15-23). The widest wetted cross section was at Adobe Creek (670 feet [204 m]); the narrowest cross section was at Confluence Park on the Gunnison River (200 feet [61 m]). Using the stage-discharge and flow-frequency data (Appendix I; Figures I.2-I.6), we estimated the flow necessary to flood the particular



Figure 23. River profile for Pike's bottomland habitat site adjacent to the Colorado River, river mile 179.1. Note: stage vs. discharge relationship not available for this site.

bottomland (tertiary side channel, depression, terrace, oxbow, etc.) for six of the nine sites (Table 8; Figures 15-22). For example, at Adobe Creek (Colorado River rm 159.9 [rkm 257]) we estimated the tertiary side channel would flood at about 19,000-20,000 cfs, flows that might be experienced about one year out of every three (since 1952). However, validation of the stage Table 8. Estimated overbank flooding and frequency of flooding at the nine bottomland habitat sites in the Colorado and Gunnison rivers. Overbank flooding was determined from staff vs. discharge relationships and river profiles conducted for each site in 1994. Flow percentile data for the post-water development period were taken from USGS stream gauging stations nearest the site.

Site _ <u>River Mile</u>	Estimated Overbank/ Side Channel Flooding (cfs)	Percent of Time ^a Flood Flows Are Available	USGS Stream Gauge/ Time Period Evaluated
Johnson Boy's Slough GU 53.7 ⁵	No Estimate		
Confluence Park GU 57.1	8,000- 9,000	15-20%	GU @ Delta/ 1967-1993
Adobe Creek CO 159.9	19,000-20,000	20-25%	CO @ Stateline/ 1952-1993
30-29 Road CO 174.4	16,000-19,000	10%	15-mile ^c
Griffith's CO 176.0	9,000-10,000	50%	15-mile
Clifton Sanitation No. 1 CO 178.5	Reduce dike elevation to 996.0 9,600	50%	15-mile
Pike's CO 179.1	No Estimate		
EXXON CO 220.0	No Estimate		
Battlement Mesa <u>CO 221.3</u>	10,500-12,000	44-54%	CO @ Cameo/ 1952-1993
	01 the time = 1.5 to	2 years out of 10	

^b GU=Gunnison River; CO=Colorado River

^c The USGS stream gauge for the 15-mile reach was installed in 1991 and only three years of data are available. Therefore there is an insufficient data base to conduct a direct flow exceedence analysis for this reach. Another approach was used. 15-mile reach mean daily flow exceedence for June was determined by adding the mean daily flows at the Cameo and Plateau Creek USGS stream gauges for June for the post-water development period, 1970-1993. Diversions upstream of the 15-mile reach and downstream of the Cameo and Plateau Creek gauges were subtracted. The flow value used for the diversions for June was 1,679 cfs (2,260 minus 581). vs. discharge relationship at this site is needed because the correlation coefficient was the lowest of the eight sites $(r^2=0.29)$. Re-establishing a staff gauge and obtaining another data set during runoff at this site and at three other sites, Pike's on the Colorado River and Johnson Boy's Slough and Confluence Park on the Gunnison River, is necessary to refine the stage vs. discharge relationship and obtain more reliable estimates of overbank flooding. This should be conducted during runoff of a water year higher than that experienced in 1994.

At Confluence Park on the Gunnison River, inundation of a side channel was estimated to occur between 8,000-9,000 cfs, which now occurs about 15-20% (one and one-half to two years out of 10) since 1977. It is uncertain what minimum flow is required to inundate this site. It might be slightly higher than the estimated 8,000-9,000 cfs flow level because color aerial photographs (1:12000) taken 2 June 1993 confirmed that the Confluence Park site was inundated on this date when the mean daily streamflow at the Delta USGS gauge was 11,100 cfs.

To inundate the 30-29 Road Site, 16,000-19,000 cfs would be required, which presently occurs about once every 10 years (since 1970). Griffith's, a floodplain terrace with side channels, appears to flood more often (about once every two years) than any of the other six sites. Flows necessary to flood the side channel at this site were estimated to be about 9,000-10,000 cfs. The Battlement Mesa site presently floods a flow-through side channel about four to fives times every 10 years (Table 8). At the Clifton Sanitation No. 1 site removing a portion of the human-made dike by reducing the present elevation by about four feet would reconnect a former side channel to the river more frequently (once every two years) during runoff. Dikes exist at Confluence Park, Johnson Boy's Slough, Adobe Creek, 29-5/8 Road, and Pike's. We did not estimate the flows necessary to flood these sites with complete or partial removal of dikes. However, the flows necessary to inundate bottomland habitats at each of these sites can be predicted using stage-discharge data (Figures 15-22). Given the present hydrologic regime, current water availability, and future compact water development in the Upper Colorado River Basin, inundating bottomland sites might be best accomplished by removing portions of- or entire human-made dikes or natural obstructions (e.g., levees) to increase flooding frequency. Those sites that flood more frequently under the existing hydrologic regime will also flood more frequently in the future, and will provide more benefits to endangered fish.

Land Ownership Status

Green River Drainage

Most (75%) of the bottomlands in the Browns Park National Wildlife Refuge area is Federal ownership (Appendix E; Tables E.1. and E.2.; Figure 24). Forty-two percent of the land between Escalante Ranch and Brennan Bottom is in private ownership. All of the Ouray National Wildlife Refuge bottomland sites are federally owned. Seventy-one percent of the bottomland sites are on tribal lands between Ouray and Pariette Draw. The majority of bottomland habitat between Desert Spring and the Green and Colorado river confluence is



federal land. The one Yampa River site was privately owned (Appendix E; Tables E.3. and E.4.), whereas the White River oxbow site was privately owned and the confluence site on tribal reservation land (Appendix E; Tables E.5. and E.6.).

Only five of the 12 private land owners were contacted in 1993. The owners of three of these bottomland sites, Baeser Bend, Brennan Bottom, and Pariette Draw, did not have any interest in selling their land or entertaining wildlife easements. The Meril Snow Ranch owner was not interested in selling his land but was receptive to development of a wildlife easement. All of the Little Stewart Lake property is privately owned, but approximately one-half presently has a wildlife easement by FWS. The easement is administered by the Ouray National Wildlife Refuge and allows FWS access and complete management of bottomland resources. The private landowners of the non-easement portion are not interested in selling their land or developing a wildlife easement.

None of the tribal-owned bottomland sites (Duchesne and White river confluence areas, West Branch, and Tia Juana Bottom) were available for land acquisition or wildlife easement. The Woods Bottom (Old Charlie Wash) bottomland site is owned by the tribe, but is currently being leased by FWS.

<u>Colorado River Drainage</u>

Of the 110 bottomland sites identified and inventoried along the 241 miles of the Colorado River, 51% or about 6,355 acres (2,572 ha) are in private ownership (Appendix H; Table H.1.; Figure 25). Of the 48 bottomland sites along the 75 miles of the Gunnison River, 70% or about 2,221 acres (899 ha) are in private ownership (Appendix H; Table H.1.; Figure 26). Fifteen percent (1,826 acres [739 ha]) of the bottomland sites along the Colorado River is in public (state and federal) ownership and 22% (697 acres [282 ha]) along the Gunnison River is in public (state and federal) ownership.

The greatest amount of bottomland habitat along the Colorado River owned by the federal government (83%) is within Canyonlands National Park (Figure 26). The federal government does not own any bottomland area between Rifle and Loma (Figure 26). The federal government owns or controls only 8% of the bottomland habitat along the Gunnison River and that lies within a canyonbound area between Roubideau Creek (rm 50 [rkm 81]) and the Colorado River confluence.

It is apparent from the vast area that is owned or controlled by private landowners, willingness from these landowners to cooperate will have an important impact if the Floodplair Habitat Restoration Program is to succeed. Innovative and creative strategies and approaches to establish agreements, easements, or acquire private property may be necessary for the program to proceed.

Johnson Boy's Slough along the Gunnison River is privately and jointly owned by Kenneth and Wendell Johnson. Initially, they have been very cooperative in allowing access. Their property (about 500 acres [202 ha]), of which a majority is upland acreage and not necessarily bottomland habitat, is



Land ownership status of bottomland sites inventoried in five stream reaches adjacent to the Colorado River, Colorado and Utah, extending from Rifle, Colorado (river mile 241) downstream to the Green River confluence (river mile 0). Note: land ownership by area (hectares) and percentages in Appendix G; Table G.1. Figure 25.



Land ownership status of bottomland sites inventoried in three stream reaches adjacent to the Gunnison River, Colorado extending from the North Fork River confluence (river mile 75) downstream to the Colorado River confluence (river mile 0.7). Note: land ownership by area (hectares) and percentages in Appendix G; Table G.1. Figure 26.

currently for sale. The former oxbow and side channel adjacent to the river have been identified as potential bottomland habitat. Confluence Park, the other site along the Gunnison River 4 miles upstream from Johnson Boy's Slough, is owned by five entities which include, 1) The City of Delta, 2) Fred Wild, 3) Ray Toole, 4) Delta Environment, Inc. (John Parker), and 5) Gerald Davidson. The first four landowners were receptive to allow further screening of their sites. The Davidson's were not interested in the program.

On the Colorado River the Adobe Creek site is owned by Mr. Oby Blanchard. He does not wish to sell his land but has allowed screening to continue and is receptive to further development at this site. The 30-29 Road Site is primarily owned by the State of Colorado, Department of Natural Resources, Division of Parks and Outdoor Recreation. They are willing participants under the Recovery Program. Acquisition is the only option available at the site owned by Mr. L. O. Griffith. This land is also being considered for purchase as mitigation under the Grand Valley Salinity Control Project (Personal communication, Pat Arbeiter, 1994). The site at rm 178.5 (rkm 287) is controlled by Clifton Sanitation No. 1. Their only option is to enter into an easement with the Recovery Program. Harold Pike is interested in selling a majority (about 18 acres [7 ha]) of his property which includes the pasture that is a depression adjacent to the river. This depression which is a former side channel is inundated during runoff but is currently protected at the downstream end by a dike that is comprised of loosely-placed cement fill.

The two bottomland habitat sites on the Colorado River between Rifle and Debeque are owned by corporations. Bill Wilde representing Battlement Mesa Partners indicated the bottomland site identified at rm 221.3 (rkm 356) will be not be developed and "left as is" for a greenbelt area. The other site immediately downstream at rm 220 (rkm 354) is owned by EXXON, Houston, Texas. EXXON's land manager has indicated that this bottomland is currently for sale.

RECOMMENDATIONS

1. Validate Overbank Flows. Flows that were estimated to flood each bottomland site are considered provisional. Staff gauges should be re-deployed at each of the seven bottomland sites in the Green River and at Adobe Creek and Pike's on the Colorado River and Johnson Boy's Slough and Confluence Park on the Gunnison River to obtain additional empirical data to verify the stage vs. discharge relationships. This is necessary so that the magnitude, frequency, and duration of flows necessary to flood these bottomland sites can be reliably estimated. High runoff flows did not occur in 1994 and the stage vs. discharge relationship could not be accurately predicted. Runoff flows in 1995 should be higher than 1994. Snowpack estimates as of 1 May 1995 indicate that the three major stream drainages in the Green River drainage are near 100% of normal (Green River: 201%; Yampa and White rivers: 120%); in the Upper Colorado River drainage both the Colorado (132%) and Gunnison River (161%) are over 100% (Personal communication, NRCS, Denver, Colorado, and Salt Lake City, Utah).
This work could be accomplished prior to and during runoff in 1995.

- 2. <u>Complete Screening</u>. Contaminant and geomorphological screening was not conducted at all of the initial 19 sites because of lack of time. Screening of bottomland sites such as Confluence Park and Johnson Boy's Slough on the Gunnison River, and Pike's (upper end of Clifton Sanitation No. 1 site), and Adobe Creek on the Colorado River should be conducted to determine if these sites are suitable and have potential for bottomland habitat restoration.
- Additional Site Visits. Three bottomland sites along the Colorado 3. River that were identified from photographic imagery (35-mm color slides) as depressions located downstream of Moab, Utah, deserve further on-ground investigation to determine if they have restoration potential. These sites (rm 50.9-52.5 [rkm 82-84], rm 33.2-35.6 [rkm 53-57], and rm 17.5-18.7 [rkm 28-30]), which are each less than 25 acres (10 ha), are currently heavily guarded by dense tamarisk stands and are only wetted during runoff via groundwater infiltration. These sites might provide off-channel habitats important for larval razorback sucker drifting downstream if an expected or planned upstream spawning area is identified. Since most of these sites have well established natural levees that have formed due to both reduced high flow frequencies and proliferation of tamarisk, some physical manipulation (e.g, reducing the height of the levee by excavation) of these sites would probably be required to allow fish and water access to these sites. Unfortunately, these sites are in canyon-bound areas and do pose logistical problems because they are remote and difficult to access.
- 4. <u>Obtain Color Aerial Photographs</u>. Obtain a complete set of current color aerial photographs of the entire Upper Colorado River Basin. This would include the Green River from the Colorado River confluence upstream to Browns Park, the Yampa River from the Green River confluence upstream to Cross Mountain Canyon, and the White River from the Green River confluence upstream to Taylor Draw Dam. For the Upper Colorado River, the Green River confluence upstream to Rifle and the Gunnison River from the Colorado River confluence upstream to the North Fork confluence. Photos should be at a scale between 1:6000 and 1:12000 and taken to coincide with runoff during May and June. Color photos should be taken during water years when high runoff flows are anticipated to identify those bottomland sites that may have potential for habitat restoration.
- 5. <u>Re-rank Bottomland Sites</u>. Four criteria were initially chosen that could be used with available photographic imagery and the best biological information to date to prioritize bottomland sites and to select a few (15-20) bottomland sites so that staff gauges could be installed prior to the 1994 runoff to obtain preliminary hydrology information at each site. These selection criteria could be revised, substituted, or supplemented as sites are

further screened and additional information comes forth. However, if alternative or additional criteria are developed, all bottomland sites listed in this inventory would have to be rescored and re-ranked to generate a new prioritization list.

LITERATURE CITED

- Brinson, M.M. 1992. A hydrogeomorphic classification for wetlands. Technical Report WRP-DE-4. Biology Department, East Carolina University, Greensville, North Carolina. Prepared for Office, Chief Engineers, U.S. Army, Washington, D.C.
- Burdick, B.D. 1992. A plan to evaluate stocking to augment or restore razorback sucker in the Upper Colorado River. U.S. Department of Interior, Fish and Wildlife Service, Grand Junction, Colorado. 56 pp.
- Burdick, B.D. 1994a. Conceptual management plan for habitat enhancement in flooded bottomlands: Escalante State Wildlife Area, Gunnison River downstream of Delta, Colorado. Recovery implementation program for endangered fish species in the Upper Colorado River Basin. U.S. Department of the Interior, Fish and Wildlife Service, Region 6, Denver, Colorado.
- Burdick, B.D. 1994b. Conceptual management plan for habitat enhancement in flooded bottomlands: Gravel Pit at 29-5/8 Road, Colorado River near Grand Junction, Colorado. Recovery implementation program for endangered fish species in the Upper Colorado River Basin. U.S. Department of the Interior, Fish and Wildlife Service, Region 6, Denver, Colorado.
- Collins, K. 1994. Conceptual management plan for habitat enhancement in flooded bottomlands: Scott M. Matheson wetland preserve, Moab, Utah. Recovery implementation program for endangered fish species in the Upper Colorado River Basin. U.S. Department of the Interior, Fish and Wildlife Service, Region 6, Denver, Colorado.
- Cooper, D.J. and C. Severn. 1994a. Ecological characteristics of wetlands at the Moab Slough, Moab, Utah. Recovery implementation program, Upper Colorado River Basin. U.S. Department of the Interior, Fish and Wildlife Service, Denver, Colorado. 121 pp.
- Cooper, D.J. and C. Severn. 1994b. Evaluation of the 29-5/8 Mile Pond near Grand Junction, Colorado. Recovery implementation program, Upper Colorado River Basin. U.S. Department of the Interior, Fish and Wildlife Service, Denver, Colorado. 5 pp.
- Cooper, D.J. and C. Severn. 1994c. Wetlands of the Escalante State Wildlife Area on the Gunnison River, near Delta, Colorado: Hydrology, water chemistry, vegetation, invertebrate communities, and restoration potential. Recovery implementation program, Upper Colorado River Basin. U.S. Department of the Interior, Fish and Wildlife Service, Denver, Colorado. 94 pp.
- Cooper, D.J. and C. Severn. 1994d. Wetlands of the Escalante Ranch area, Utah: Hydrology, water chemistry, vegetation, invertebrate communities, and restoration potential. Recovery implementation program, Upper Colorado River Basin. U.S. Department of the Interior, Fish and Wildlife Service, Denver, Colorado. 97 pp.

- Cooper, D.J. and C. Severn. 1994e. Wetlands of the Ouray National Wildlife Refuge, Utah: Hydrology, water chemistry, vegetation, invertebrate communities, and restoration potential. Recovery implementation program, Upper Colorado River Basin. U.S. Department of the Interior, Fish and Wildlife Service, Denver, Colorado. 79 pp.
- Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands and deepwater habitats of the United States. Office of Biological Services, U.S. Fish and Wildlife Service, U.S. Department of the Interior, Washington, D.C.
- Grabowski, S.J. and S.D. Hiebert. 1989. Some aspects of tropic interactions in selected backwaters and the main channel of the Green River, Utah: 1987-1988. U.S. Bureau of Reclamation, Research and Laboratory Services Division, Environmental Sciences Section, Denver, Colorado. 130 pp. + an appendix of 155 pp.
- Graf, W.L. 1978. Fluvial adjustments to the spread of tamarisk on the Colorado Plateau region. Bulletin of the Geological Society of America 89: 1491-1501.
- Lyon, J.G. 1993. Practical Handbook for Wetland Identification and Delineation. Lewis Publishers. Florida, USA.
- Mabey, L.W. and D.K. Shiozawa. 1993. Planktonic and benthic microcrustaceans from floodplain and river habitats of the Ouray Refuge on the Green River, Utah. Department of Zoology, Brigham Young University, Provo, Utah. 31 pp.
- Marsh, P.C. and D.R. Langhorst. 1988. Feeding and fate of wild larval razorback sucker. Environmental Biology of Fishes 21: 59-67.
- McAda, C.W. 1977. Aspects of the life history of three catostomids native to the Upper Colorado River basin. M. S. Thesis, Utah State University, Logan, Utah. 117 pp.
- Minckley, W.L., P.C. Marsh, J.E. Brooks, J.E. Johnson, and B.L. Jensen. 1991. Management toward recovery of the razorback sucker. Pages 303-358 in W.L. Minckley and J.E. Deacon eds. Battle against extinction. University of Arizona Press, Tucson, AR.
- Modde, T. and D. Irving. 1994. Conceptual management plan for habitat habitat enhancement in flooded bottomlands: Old Charlie Wash. Recovery implementation program for endangered fish species in the Upper Colorado River Basin. U.S. Department of the Interior, Fish and Wildlife Service, Region 6, Denver, Colorado.
- Osmundson, D.B. and L.R. Kaeding. 1991. Recommendations for flows in the 15mile reach during October-June for maintenance and enhancement of endangered fish populations in the Upper Colorado River. Colorado River Fishery Project, U.S. Department of the Interior, Fish and Wildlife Service, Grand Junction, Colorado. 82 pp.

- Papoulias, D. and W.L. Minckley. 1990. Food limited survival of larval razorback sucker, *Xyrauchen texanus*, in the laboratory. Environmental Biology of Fishes 29: 73-78.
- Quarterone, F. 1993. Historical accounts of Upper Colorado River basin endangered fish. Colorado Division of Wildlife, Denver, 66 pages.
- Richardson, C. 1994. Conceptual management plan for habitat enhancement in flooded bottomlands: Escalante Ranch, Jensen Utah. Recovery implementation program for endangered fish species in the Upper Colorado River Basin. U.S. Department of the Interior, Fish and Wildlife Service, Region 6, Denver, Colorado.
- The Nature Conservancy. 1992. Proposal for developing a riparian wetland community type classification for the White and Colorado River watersheds, within the Upper Colorado River Basin in Colorado. Submitted to: U.S. Environmental Protection Agency, Denver, Colorado.
- Tyus, H.M. and C.A. Karp. 1989. Habitat use and streamflow needs of rare and endangered fishes, Yampa River, Colorado. U.S. Fish and Wildlife Service, Biological Report 89(14). 27 pp.
- U.S. Fish and Wildlife Service. 1987. Recovery implementation program for endangered fish species in the Upper Colorado River Basin. U.S. Department of the Interior, Fish and Wildlife Service, Region 6, Denver, Colorado. 6 Sections, Various pagination.
- Wydoski, R.S. and E.D Wick. 1994. Enhancement strategies for flooded bottomlands and other habitats in the recovery of endangered fishes in the Upper Colorado River basin. Draft report. U. S. Department of Interior, Fish and Wildlife Service and National Park Service, Denver, Colorado. 80 pp + Appendices.

APPENDIX A The Floodplain Habitat Restoration Program, Commonly Asked Questions, and Right-of-Entry Permit Form



RECOVERY PROGRAM FOR THE ENDANGERED FISHES OF THE UPPER COLORADO

John Hamill, Program Director

Ralph Morgenweck, Implementation Committee Chairman

U.S. Fish and Wildlife Service • P.O. Box 25486 • Denver Federal Center • Denver, Colorado 80225 • (303) 236-2985

The Flood Plain Habitat Restoration Program

The Flood Plain Habitat Restoration Program is a component of the Recovery Program for Endangered Fish of the Upper Colorado River Basin. The purpose of the Recovery Program is to recover endangered fishes while allowing water development to continue (see "Swimming Upstream" brochure). The Flood Plain Habitat Restoration Program seeks to restore riverside habitats to benefit endangered fishes of the Green, Colorado, and Gunnison rivers within Utah and Colorado. Biologists believe that young razorback suckers, and possibly bonytail chubs, rely on annual flooding to survive and grow. Habitat for these native fish is disappearing, however, because dams and levees have reduced flooding. As a result, species of native fishes that rely on flooding have declined, and some are close to extinction.

As an owner of riverfront property, you can help to prevent these fishes from becoming extinct. With your permission, our scientists would like to collect data on your property to determine its potential for providing habitat for endangered fishes. If your land is suitable for restoring fish habitat, we would like to work cooperatively with you to manage a portion of your property for the endangered fishes. This may require some initial excavation and construction, followed by some spring and summer flooding. Although the program is entirely voluntary, money is available for these cooperative projects. If you choose not to participate, then we will continue to search elsewhere for habitats that can be managed for endangered fishes.

If you desire additional information, please contact:

Patrick C. Nelson Flood Plain Habitat Restoration Program Coordinator U.S. Fish and Wildlife Service P.O. Box 25486, Denver Federal Center Denver, Colorado 80225 Phone (303) 236-2985 Extension 226

U.S. Fish and Wildlife Service • U.S. Bureau of Reclamation • Western Area Power Administration • Colorado • Utah • Wyoming Environmental Defense Fund • National Audubon Society • Colorado Wildlife Federation • Wyoming Wildlife Federation Colorado Water Congress • Utah Water Users Association • Wyoming Water Development Association Colorado River Energy Distributors Association Commonly-Asked Questions

Why do you want to collect data on my property?

Scientists from the Flood Plain Habitat Restoration Program are evaluating areas along the river which may have potential to assist in recovery of endangered fishes. Your property has been identified as one that may provide habitat for the endangered fishes.

If I give permission for scientists to collect data, how will I be affected, and how will my property be affected?

The scientists will take every precaution to avoid disturbing you, your family, and your property. We will leave it up to you to decide when scientists are allowed to collect data on your property, which access routes they can take, and whether or not they should call you before they visit your property. The scientists will take some photos and measurements, install (and later remove) a temporary gauge, and collect water, sediment, fish, and vegetation samples. There will be no noticeable evidence of this work.

How many scientists will be involved, and for how long?

There will be several scientists involved, as many as five. Some of the scientists may be accompanied by one or more assistants. Each scientist will require from one to four days to collect the necessary data. Scientists will call you before they visit your property, if you choose.

What if the scientists leave a gate open and my livestock get out, or if their truck gets stuck and they dig up my property trying to get out, or if they damage my property in some other way? Will I be paid for damages?

If your property is damaged by the government or its employees, you will be fairly compensated for the damages.

What if one of the scientists is injured while working on my property? Will I be held liable?

No. Government employees that are injured during the performance of their duties are covered by workman's compensation. You will not be held liable.

If I cooperate, what is in it for me?

If the scientists determine that your land has potential for use as endangered species' habitat, then you will be invited to participate in a cooperative agreement. A real estate specialist will visit with you to develop an agreement that is acceptable to you. If you accept, you will be compensated for your participation. Also, you will have the satisfaction of knowing that you are contributing towards recovery of endangered species.

How much compensation will I receive?

The amount of compensation you receive will depend on the size and value of your property and the type of agreement developed. A real estate specialist will be available to explain some of the options to you.

Can I refuse to participate?

Yes. If a property owner chooses not to participate, then we will look elsewhere for riverside habitats to manage for endangered species. You are under no obligation to participate.

We wish to extend our thanks to you for your consideration and participation in this very important work. If you have additional questions, you may write or call:

Patrick C. Nelson Flood Plain Habitat Restoration Coordinator U.S. Fish and Wildlife Service P.O. Box 25486, Denver Federal Center Denver, Colorado 80225 Phone (303) 236-2985 Extension 226

FLOOD PLAIN HABITAT RESTORATION PROGRAM

Right-of-Entry Permit

OF UTAH, does hereby grant the Bureau of Reclamation and its authorized agents or assigns permission to enter upon the following described property:

For the purpose of conducting investigations necessary to determine the suitability of the property for the Flood Plain Habitat Restoration Program. These investigations may include, but are not limited to, the following activities: surveying, collecting data or samples of soil, water, vegetation, sediment, and fish, and the installation of temporary gauges.

This agreement shall be in effect upon execution thereof, and shall remain in effect until _____.

The Bureau of Reclamation agrees to:

- 1. Pay for all damages to the land, crops, livestock, and personal property situated thereon caused through exercise of the rights granted herein based upon an appraisal made by the Bureau of Reclamation, or by mutual agreement between the parties hereto.
- 2. Keep all gates closed and not interfere with any livestock or irrigation practices.
- 3. Restore the land to as nearly its original condition as practicable, upon completion of the described work.

It is understood and agreed between the parties that the owner(s) will not be held responsible for any personal injury to employees of the United States, its agents, assigns, and contractors, nor for any damage to their personal property.

Landowner	Date	ACCEPTED: United States Bureau (of Reclamation
Landowner	Date	BY:	Date

APPENDIX B Existing and needed inventory maps and photos

Table B.1. Existing and needed inventory maps, aerial photographs, infrared photographs, and videos of bottomland habitat in the Green River Basin, Colorado and Utah, 1993.

DRAINAGE	EXISTING INVENTORY	INVENTORY NEEDS
Green R.	Colored infrared aerial photographs, shot at 1 in. = 6,000 ft. from Flaming Gorge Dam to the Green/Colorado River confluence in the fall of 1974 by the U.S. Army Corps of Engineers, SLC, Ut.	Colored infrared aerial photographs, shot at 1 in. = 10,000 ft. from Flaming Gorge Dam to the Green/Colorado River confluence in at high (May-June) and low (July/August) discharge.
	Colored aerial videography, shot at various altitudes from Flaming Gorge dam to Jensen and them at Ouray during the May and June 1992 by Argonne National Laboratories, Bowling Brook, III.	The existing aerial photographs do not provide the needed information because they were shot at 1:6,000 only include the main river channel and not the adjacent bottomland areas.
	Various maps from the early 1900's to present by the U.S. Bureau of Reclamation, SLC, Ut.	
Yampa R.	Colored infrared aerial photographs, shot at 1 in. = 6,000 ft. of the entire river in late 1970's or early 1980's by the U.S. Army Corps of Engineers, Grand Junction, Co.	Colored infrared aerial photographs, shot at 1 in. = 10,000 ft. from Flaming Gorge Dam to the Green/Colorado River confluence in at high (May-June) and Iow (July/August) discharge.
	Various maps from the early 1900's to present by the U.S. Bureau of Reclamation, Denver, Co.	The existing aerial photographs do not provide the needed information because they were shot at 1:6,000 only include the main river channel and not the adjacent bottomland areas.
White R.	Colored infrared aerial photographs, shot at 1 in. = 6,000 ft. of the entire river in late 1970's or early 1980's by the U.S. Army Corps of Engineers, Grand Junction, Co.	Colored infrared aerial photographs, shot at 1 in. = 10,000 ft. from Flaming Gorge Dam to the Green/Colorado River confluence in at high (May-June) and low (July/August) discharge.
	Various maps from the early 1900's to present by the U.S. Bureau of Reclamation, Denver, Co.	The existing serial photographs do not provide the needed information because they were shot at 1:6,000 only include the main river channel and not the adjacent bottomland areas.



APPENDIX C Complete and partial inventory plan for the Green and Colorado rivers, 1993

Table C.1. Plan for complete and partial infrared photograph inventories for the Green River, Colorado and Utah, 1993.

PLAN A: Complete Inventory	PLAN B: Partial Inventory
Green River: Take colored infrared aerial photographs of the Green River from Flaming Gorge Dam to the Green/Colorado River confluence (410 rm [659.8 rkm]). Shoot at 1 in. (2.5 cm) = 10,000 ft. (3,048 m) during high (May-June) and low (July-August) discharge. The cost to shoot this area would be about \$28,700 (\$70/mile [\$43.5/km]).	Green River: Take colored infrared aerial photographs of the Green River at specific bottomland reaches. Shoot at 1 in. (2.5 cm) = 10,000 ft. (3,048 m) during high (May-June) and low (July-August) discharge. The cost is \$70/mile (\$43.5/km).
Yampa River: Take colored infrared aerial photographs of the Yampa River from Cross Mountain Canyon to the Yampa/Green River confiluence (47 rm [75.6 rkm]). Shoot at 1 in. (2.5 cm) = 10,000 ft. (3,048 m) during high (May-June) and low (July- August) discharge. The cost to shoot this area would be about \$3,290 (\$70/mile [\$43.5/km]).	Brown's Park (rm 396 [rkm 637.3]) - Island Park (rm 333 [rkm 535.9]), a distance of 63 rm (101.4 rkm) and a cost of about \$4,410. Split Mountain (rm 320 [rkm 515.0]) - Horseshoe Bend (rm 280 [rkm 450.6]), a distance of 40 rm (64.4 rkm) and a cost of about \$2,800.
White River: Take colored infrared aerial photographs of the White River from Taylor Draw Dam to the White/Green River confluence (104 rm [167.4 rkm]).	Split Mountain (rm 320 [rkm 515.0]) - Sand Wash (rm 216 [rkm 347.6]), a distance of 104 rm (167.4 rkm) and a cost of about \$7,280.
Shoot at 1 in. (2.5 cm) = 10,000 ft. (3,048 m) during high (May-June) and low (July-August) discharge. The cost to shoot this area would be about \$7,280 (\$70/mile [\$43.5/km]).	Horseshoe Bend (rm 280 [rkm 450.6]) - Ouray Refuge (rm 258 [rkm 415.2]), a distance of 22 rm (35.4 rkm) and a cost of about \$1,540.
	Ouray Refuge (rm 258 [rkm 415.2]) - Sand Wash (rm 216 [rkm 347.6]), a distance of 42 rm (67.6 rkm) and a cost of about \$2,940.
	Green River (rm 120 [rkm 193.1]) - Green/Colorado River Confluence (rm 0), a distance of 120 rm (193.1 rkm) and a cost of about \$8,400.
	<u>Yampa River</u> : The same as Plan A. <u>White River</u> : the same as Plan A.



APPENDIX D Bottomland habitat sites, river miles, historical and actual flooded acreages

Table D.1. Bottomland habitat sites, river mile, and actual and potential inundated acres (hectares), Green River, Colorado and Utah, May and September 1993.

Site Description	River Mile	05/25 Actual Acres	/93 Area Hectares	09/28 Actual Acres	/93 Area Hectares	<u>Potentia</u> Acres	l Area Hectares
GREEN RIVER	V						4
Sears CrAllen Ranch, BPNWR Crouse Creek BPNWR Butch Cassidy lake BPNWR Hog Lake BPNWR	388-392.5 381.5-382.5 379.5-380.5 376.5-378.0	215.8 70.0 90.8 213.0	87.3 28.3 36.7 86.2	183.2 39.3 0.0 59.7	74.1 15.9 0.0 24.2	215.8 70.0 90.8 350.0	87.3 28.3 36.7 141.6
Warren Bottom, BENWR Spitzie Bottom, Browns Park NWR J S Hoy Bottom, Browns Park NWR Grimes Bottom BPNWR Escalante Ranch	375.5-377.0 375.0-376.0 372.0-374.0 367.5-369.5 302.5-309.5	316.4 101.5 323.4 40.0 148.5	128.0 41.1 130.9 16.2 60.1	203.2 116.5 137.2 34.2 51.9	82.2 47.1 55.5 13.8 21.0	320.0 172.0 323.4 50.0 750.1	129.5 69.6 130.9 20.2 303.6
Meril Snow Ranch Gravel Ponds at Jensen Stewart Lake Ashley Creek confluence area	302.0-303.0 301.0-302.0 299.0-300.0 297.0-298.5	81.9 10.2 569.0 92.4	33.1 4.1 230.3 37.4	1.3 9.9 160.0 0.0	0.5 4.0 64.7 0.0	136.4 10.2 663.7 161.6	55.2 4.1 268.6 65.4
Spring Hollow Walker Hollow Alhandra Perry Site Gravel Pits	295.0-296.0 294.0-295.0 292.0-294.0 292.0-293.0	19.0 22.2 18.0 4.7	7.7 9.0 7.3 1.9	9.4 13.1 1.9 1.2	3.8 5.3 0.8 0.5	200.6 62.0 205.2 4.7	81.2 25.1 83.0 1.9
Bonanza Bridge Area Collier Draw Horseshoe Bend Area The Stirrup	288.5-289.0 285.5-286.5 277.0-284.0 274.0-277.0	12.3 18.7 85.0 8.3	5.0 7.6 34.4 3.4	0.0 0.0 14.1 0.0	0.0 0.0 5.7 0.0	52.5 44.0 239.0 10.8	21.2 17.8 96.7 4.4
namacker bottom/baeser bend Downstream of Baeser Bend Upstream of Brennan Bottom Dystream of Brennan Bottom Brennan Bottom	269.0-272.0 267.0-269.0 266.0-267.0 262.0-266.0	42.9 36.9 8.8 99.9	127.8 17.4 14.9 3.6 40.4	4.0 0.0 32.4 0.0 0.0	0.0 13.1 0.0 0.0	68.7 36.9 32.0 374.6	27.8 14.9 12.9 151.6
Johnson Bottom, Ouray NWR Leota Pond Complex, Ouray NWR Wyasket Lake, Ouray NWR Sheppard Bottom, Ouray NWR	263.0-265.0 257.0-262.0 253.0-257.0 254.0-256.0	257.8 865.1 533.1 245.6	104.3 350.1 215.7 99.4	207.6 99.6 778.6 0.0	84.0 40.3 315.1 0.0	257.8 1,351.1 888.9 720.0	104.3 546.8 359.7 291.4
Diked Old Charlie (Woods) Bottom, Ouray NWR Ouray Ute pasture land Duchesne River confluence area White River confluence area	249.0-252.0 249.0-250.0 248.0-251.0 248.0-249.0 248.0-249.0	164.7 431.7 134.3 496.4	66.7 174.7 54.3 200.9	12.7 0.0 3.0 0.0	5.1 0.0 1.2 0.0	277.3 731.2 250.4 614.7	112.2 295.9 101.3 248.8
West Branch area Tia Juana Bottom Mouth of Willow Creek Pariette Draw	243.0-247.0 242.0-244.0 239.0-241.0 238.0-241.0	615.1 319.3 0.0 105.8	248.9 129.2 0.0 42.8	37.4 64.6 0.0 0.0	15.1 26.1 0.0 0.0	880.9 625.1 156.3 343.1	356.5 253.0 63.3 138.8
Pourmile Wash/King Bottom Indian Pasture/Hydes Bottom Rays and Long Bottom Between Long and Boat Bottom	226.0-227.0 224.0-225.0 220.0-222.0 219.0-220.0	0.0 30.8 25.0 5.0	0.0 12.5 10.1 2.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	11.7 65.0 45.4 11.4	4.7 26.3 18.4 4.6
Nine Mile Creek Nutter Hole Duches Hole Tabyago Canyon/Little Horse	213.0-214.0 211.0-213.0 209.0-211.0 206.0-208.0	6.6 0.0 0.0	2.7 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 0.0	116.1 56.1 90.0 22.9	47.0 22.7 36.4 9.3
Downstream Maverick Canyon Gold Hole Rock House Bottom Little Rock Canyon	204.0-207.0 203.0-204.0 201.0-202.0 200.0-201.0 199.0-200.0	0.0 29.1 2.2 8.2	0.0 11.8 0.9 3.3	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	147.6 46.7 80.7 61.6	59.7 18.9 32.7 24.9
Stampede Flat Hoodoo Forms Between Snap-Three Canyons Chandler Falls Canyon	198.0-199.0 197.0-198.0 170.0-171.0 165.0-167.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 0.0	64.6 184.7 20.6 33.4	26.1 74.7 8.3 13.5
Joe Hutch Canyon/Rapids Joe Hutch Canyon/Rapids Florence Creek/Three Fords Downstream of Three Fords Last Chance Canyon/Rapids	164.5-165.5 160.0-161.0 157.0-158.0 153.5-155.0 152.0-153.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	23.6 16.8 11.0 16.3 51.2	9.6 6.8 4.5 6.6 20.7
Range Creek Rapids Little Big Horn Mesa Price River confluence Downstream of Price River	150.5-152.0 143.0-144.0 137.0-138.5 136.5-137.5	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 0.0	10.7 14.0 23.7 14.1	4.3 5.7 9.6 5.7
Millow Bend-Tusher Rapid Upriver of Green River Utah Little Grand Wash Downstream of Grand Wash	131.5-132.5 128.5-129.5 121.5-125.5 114.5-115.5 113.0-114.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	4.3 152.2 513.9 23.0 62.2	61.6 208.0 9.3 25.2
Fivemile Wash/Little Valley Downstream of Ninemile Wash Anvil Bottom Upstream of San Rafael River	111.0-112.0 109.0-111.0 101.5-102.5 98.0-99.0	0.0 0.0 0.9 0.0	0.0 0.0 0.4 0.0	0.0 0.0 0.0	0.0 0.0 0.0	15.0 20.5 9.7 26.4	6.1 8.3 3.9 10.7
Mhite and Red Wash Between Red Wash-Bull Bottom Bull Bottom-Labyrinth Canyon Labyrinth Canyon confluence	96.5-97.5 95.0-96.5 94.0-95.5 92.0-93.0 91.5-92.5	1.0 3.9 0.0 0.0 0.0	0.4 1.6 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	44.0 16.5 38.7 33.4 36.3	17.8 6.7 15.7 13.5 14.7
Three Canyon/Trin-Alcove Bend Junes Bottom Junes Sottom-Bull Hollow Bull Hollow	88.5-91.5 87.0-88.0 85.0-86.0 84.0-85.0	0.0 0.0 0.0 1.7	0.0 0.0 0.0 0.7	0.0 0.0 0.0	0.0 0.0 0.0 0.0	65.2 35.9 36.5 23.4	26.4 14.5 14.8 9.5
Bull Hollow-Tenmile Canyon Tenmile Canyon/Bottom Keg Springs Canyon Hey Joe Canyon-Spring Canyon	81.0-83.0 79.0-82.0 75.0-78.5 74.5-76.0 74.0-75.0	0.0 10.2 0.0 0.6 0.0	0.0 4.1 0.0 0.2 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	37.8 89.7 48.1 25.0 33.6	15.3 36.3 19.5 10.1 13.6

Table D.1. Continued.

Site Description	River Mile	05/ Actu Acres	25/93 al Area Hectares	09/2 Actua Acres	28/93 al Area Hectares	Potent Acres	ial Area Hectares
GREEN RIVER							
Spring Canyon Point Bowknot Bend Twomile Canyon-Deadman Point	69.5-74.0 62.0-70.0 60.0-67.0	0.0	0.0 5.5	0.0	0.0	89.3 261.1 36 4	36.1 105.7
Deadman Point-Horseshoe Canyon Downstream of Horseshoe Canyon	59.0-60.0 58.0-59.0	0.0	0.0	0.0	0.0	48.3	19.5
Cottonwood Bottom Cottonwood-Mineral Bottoms	55.0-56.5 54.0-55.0	1.8	0.7	0.0	0.0	64.3 43.6	26.0
Mineral-Tidwell Bottoms Tidwell Bottom	53.0-54.0 51.0-52.5	0.0	0.0	0.0	0.0	74.3 162.9	30.1 65.9
Horsethief Bottom Woodruff Bottom	50.0-51.5 49.0-50.0	0.0	0.0	0.0	0.0	32.1 81.1	13.0 32.8
Point Bottom Saddle Horse Bottom	47.5-49.5 45.5-47.5	0.0	0.0	0.0	0.0	32.7 14.0	13.2 5.7
Horsethief Canyon Horsethief-Upheaval Bottom	45.0-46.0 44.0-45.5	0.0	0.0	0.0	0.0	69.6 104.7	28.2
Upheaval Bottom/Canyon Hardscrabble Bottom	43.5-44.5 42.5-43.5	1.4	0.6	0.0	0.0	78.3 30.7	31.7 12.4
Hardscrabble-Fort Bottoms Potato Bottom	38.5-42.5 35.5-38.0	1.9 0.0	0.8	0.0	0.0	156.2 76.8	63.2 31.1
Potato-Beaver Bottoms Beaver-Queen Ann Bottoms	34.5-35.5 33.5-34.5	0.0 5.1	0.0 2.1	0.0	0.0	44.2 49.1	17.9 19.9
Queen Ann Bottom Queen Ann-Anderson Bottoms	33.0-34.0 32.0-33.0	2.4	1.0	0.0	0.0	68.8 15.0	27.8 6.1
Anderson Bottom Unknown and Valentine Bottoms	30.0-31.5 29.0-32.0	2.1	0.8	4.8 0.0	1.9 0.0	23.3 112.2	9.4 45.4
Valentine Bottom Stillwater Canyon-Sphinx	27.0-29.0	1.3	0.5	0.0	0.0	117.8 96.3	47.7
Valentine-Tuxedo Bottoms	25.5-26.5	45.5	18.4	0.0	0.0	67.6 96.9	27.4 39.2
Deadhorse Canyon confluence	19.5-20.0	1.6	0.6	0.0	0.0	235.9	95.5 10.6
Deadhorse-Horse Canyons	16.0-17.0	0.0	0.0	0.0	0.0	21.3	23.4 8.6
Downstream of Horse Canyon	12.5-13.5	0.0	0.0	0.0	0.0	32.6	13.2
Jasper Canyon Jasper Canyon	8.0-10.5	1.8	0.7	0.0	0.0	55.8	22.6
Short Canyon-Colorado River	2.0-3.5	2.0	0.8	0.0	0.0	13.8	5.6
Near Colorado River confluence Colorado River confluence	0.5-1.5	0.5	0.2	0.0	0.0	29.0	11.7
sample statistics for all site	es n	132.0	132.0	132.0	132.0	132.0	132.0
	min mean	0.0 58.5	0.0 23.7	0.0 18.5	0.0 7.5	4.3 139.6	1.7 56.5
	sum	865.1 7,719.8	350.1 3,124.1	778.6 2,437.9	315.1 986.6	1,351.1 18,429.7	546.8 7,458.2
sample statistics for inundated site	es n	74.0	74.0	28.0	28.0	132.0	132.0
	mean	104.3	42.2	87.1 778.6	35.2	139.6	56.5
	sum	7,719.8	3,124.1	2,437.9	986.6	18,429.7	7,458.2
YAMPA RIVER							
Upstream Snake River confluence	48.0-48.5	21.9	8.9	0.0	0.0	21.0	8.9
WHILE KIVER	01 0 03 0	10.0	7.6	17.6		10.0	7.6
OxDow downstream Highway 65 White/Green river confluence	0.0-2.5	18.9 496.4	200.9	0.0	0.0	18.9 614.7	248.8
	n min	2.0 18.9	2.0	2.0	2.0	2.0	2.0 7.6
	mean max sum	257.7 496.4 515.3	104.3 200.9 208.5	8.8 17.6 17.6	3.6 7.1 7.1	316.8 614.7 633.6	128.2 248.8 256.4

Table D.2. Bottomland habitat sites, river mile, actual (May [runoff] and September [post-runoff] 1993) inundated area (hectares), and historical inundated area (hectares), Colorado and Gunnison rivers, Colorado and Utah, May and September 1993.

		Actual Inu	Indated Area (ha)	Historical
	River	Runoff	Post-Runoff	Inundated
Site Description	Mile	(May 1993)	(September 1993)	Area (ha)
olorado River			<u> </u>	
Rifle West	238.0-241.1	12.2	12.1	150.7
Rifle I-70 West Interchange	236.5-238.0	5.3	5.3	126.4
CDOW/Gentry Property	234.2-235.8	10.4	10.2	66.8
Trash-can Pond"	230.2-230.8	5.3	1.8	5.8
Mahaffey/Lemon	228.2-229.8	6.5	2.3	54.4
Aahaffev's	228.5-229.5	2.5	2.2	30.5
loaglund's	227.1-227.7	1.2	< 0.1	16.4
Dere/Ortiz	227.5-228.5	6.1	6.0	39.3
arachute East	223.0-223.4	2.1	0.7	13.7
night's	224.5-225.4	44	0	28.2
arachute Bridge	223 0-223 4	21	07	13.7
No-name"	222 7-223 1	0.4	0.6	86
No-name"	221 1-222 0	11.5	11.3	23.4
attlement Mess	220 7-221 7	10.2	20	34 4
XXON	218 0 220 1	2.1	5.9	34.0
byle Property	218 4 210 5	0.1	0	97
No-name"	210.4-219.0	14	0	0.7
	217.2-210.0	1.4	62	22.3
Vallage Creek blend	210.4-217.4	0.4	0.3	40.7
toddard Property	215.9-210.5	3.4	0	13.3
abagua LZO Slaugh	209.4-210.1	8.1	8.1	23.2
epeque F/0 Slough	209.6-211.4	0.7	3.6	40.4
aulam s	207.9-208.8	6.2	1.6	20.1
vo-name	206.2-207.5	2.1	U	22.9
mer s	204.7-206.6	22.8	22.8	65.1
vo-name	202.3-204.2	6.9	3.3	86.4
vo-name"	201.9-202.4	0.2	0	6.1
ong Point Bottom	198.0-198.9	2.3	0.2	10.6
leavertail	194.3-195.6	2.0	1.8	12.6
sland Acres	191.1-192.1	11.4	11.4	28.1
ameo	190.0-191.0	1.2	1.2	24.6
alisade	184.2-185.0	2.5	2.1	22.0
No-name"	183.3-184.3	3.8	1.3	17.2
abor Camp	182.9-183.6	8.3	2.7	19.6
No-name"	181.6-182.6	0.6	0	43.3
No-name"	181.7-182.2	2.8	2.2	6.9
No-name"	180.4-181.5	4.2	1.4	21.2
aifton Water Treatment	179.1-181.1	20.7	17.8	122.5
lifton Pond	177.7-178.2	21.7	15.6	81.7
Corn Lake	176.6-177.7	14.5	8.3	38.6
lumphrey's	175.3-176.7	47.9	25.0	86.2
riffith's	174.1-176.5	24.2	2.6	52.7
lotspot Junction" (30-29 Road)	173.9-175.1	11.3	9.4	97.9
No-name"	173.4-173.8	1.4	0.6	10.6
No-name"	173.0-173.6	0	0	7.8
lill Tailing Site	172.5-173.4	1.9	< 0.1	40.6
latson Island	171.0-172.1	9.3	4.6	20.6
vo-Name"	171.3-171.8	3.0	0.4	5.9
No-name"	170.4-171.0	11.2	0	16.4
connected Lakes Area	168.7-170.3	77.2	59.3	220.6

Table D.2. Continued.

		Actual Inc	Indated Area (ha)	Historical
Site Description	River	Runoff (May 1992)	Post-Runoff (September 1993)	Inundated
	IAIIIQ	(1412) 1993)		A00 (114)
Colorado River				
Walter Walker South	164.4-166.0	28.7	3.0	60.3
"No-name"	166.4-169.7	30.7	20.3	117.0
Appleton Drain East	165.1-166.4	19.5	17.0	61.1
Walter Walker SWA	162.7-165.1	17.6	4.7	144.5
Panorama	163.1-163.6	3.1	2.8	20.6
"No-name"	161.0-162.7	2.5	0.9	20.6
DuPont Island	161.0-162.0	16.8	3.6	73.9
DuPont's	159.1-161.9	37.5	25.2	86.6
Paul Smith's	158.0-159.1	13.8	2.4	53.4
Fruita Sewage Ponds	156.6-158.0	16.6	16.5	40.9
Fruita 340 Bridge	157.5-158.3	0.8	0.4	17.0
Snook's Bottom	155.9-157.1	1.4	0.6	38.0
Horsethief SWA	151.9-154.7	4.9	1.5	180.9
Soann's	151 4-152 4	52	47	34.0
"No-nome"	150 8-151 5	0		27.5
Crow Bottom	143 0-146 5	õ	0	96.0
"No asme"	145 5-146 6	0	0	39.7
Nuture Rottom	190.7 140.0	0	0	61.5
"Ne seme" blood	139.7-142.1	0	0	22.2
No-name Island	137.2-138.0	0	0	23.2
Black Hocks	130.7-137.1	0.6	0	520
Knowles Canyon	133.0-135.0	1.0	0	52.0
Jourias Bottom	129.8-133.9	0	0	99.0
Wildass Canyon Hanch	127.3-131.3	14.6	1.9	189.0
No-name"	125.8-126.8	0.8	0	54.0
Elizondo Ranches	126.5-127.8	4.0	1.7	87.1
Westwater Wash	124.8-126.0	16.8	0.2	84.0
Cisco Landing Area	107.6-111.6	4.0	0	267.0
Fish Ford Area	103.0-105.9	10.6	0	100.5
McGraw/Hotel Bottom	98.1-101.0	24.7	?	123.7
White Ranch	77.5-78.4	0	0	26.1
Courthouse Wash	63.8	1.6	0	2.8
Moab Slough	61.5-64.0	212.0	81.0	354.0
Kane Spring	58.2	1.6	0	2.8
Billboard (Lake Bottom)	50.9-52.5	9.9	0	36.0
Jackson Bottom	47.4-49.0	13.8	0	34.0
'No-name"	44.0-44.7	11.4	0	23.0
'No-name"	42.8-43.7	4.8	0	22.0
"No-name"	41.1-42.1	10.7	0	22.3
'No-name"	40.2-41.3	0.4	0	21.0
'No-name"	39.5-40.6	1.2	0	17.4
No-name" Canvon Mouth	38.8	0.4	0	1.2
No-name"	38.6-39.2	0.6	0	10.5
Goose Neck	33.2-35.6	10.1	0	57.5
Shafer Canvon Mouth	34.8	1.2	0	5.8
No-name" Canvon Mouth	32.1	0.4	0	1.6
No-name" Canyon Mouth	31.6	0.2	0	1.6
'No-name"	30.8-31.9	1.9	0	27.9
Little Bridge Canyon	30.0	0.8	0	1.8
ockhart Canyon	26.5	0.0	0	5.8
Loonnait Oanyon	20.5	0.0	U	0.0

Table D.2. Continued.

	River	Bunoff	Post-Runoff	lou odotod
Site Description	Mile	(May 1993)	(Şeptember 1993)	Area (ha)
colorado River	<u> </u>			
Lathron Canvon	23.5	04	0 .	4.5
Buck Canyon	20.0	0.4	0	4.5
Gooseberry Canyon	21.7	0.0	0	28
Docleg Canyon	21.7	0.4	0	3.2
Sheen Bottom	17 5-19 7	0.4	0	27.3
bries Creek Casupa Mouth	17.5-10.7	0.0	0	27.5
Monument Creek Mouth	16.0	0.0	0	7.5
"No name" Canyon Mouth	11.0	< 0.1	0	3.5
"No name" Canyon Mouth	10.1	< 0.1	0	0.4
Selt Creat: Canyon Mouth	10.1	0.2	0	0.4
Salt Creek Carlyon Mouth	3.4	< 0.1	0	2.9
		< 0.1	0	1.7
sample statistics	n	110	109	110
	min	0	0	0.4
	max	212.0	81.0	354.0
	mean	9.1	4.2	45.0
	sum	1,000.3	459.3	4,948.4
unnison River				
"No-name"	74.3-74.7	0	0	24.0
Lawhead Gulch Bottom	70.1-71.6	0.4	0	13.8
Ferganchick's	69.5-70.5	0	0	16.7
"No-name"	68.3-69.4	0	0	12.1
"No-name"	67.5-68.2	0	0	3.8
Austin County Bridge	65.7-66.4	0	0	17.2
Austin Hwy 92 Bridge	65.0-65.5	4.1	0	13.5
"No-name"	63.3-65.3	0.8	0	52.2
'No-name"	63.0-64.6	0	0	17.7
Colorado Hwy 65 Bridge	62.6-63.2	9.9	0	14.4
Tongue Creek	61.5-62.5	16.2	0	35.6
Hutchin's	60.1-60.8	4.8	1.6	17.3
North Delta	57.6-59.5	14.0	0	49.3
South Delta	57.6-58.8	10.0	9.9	39.9
Confluence Park	56.7-57.7	8.4	6.7	40.1
Jncompahore R. Confluence	56.3-57.0	8.1	9.3	34.4
Delta City Sewage Plant	55.6-56.5	14.7	3.6	38.0
'No-name"	54.6-55.5	1.9	1.5	27.9
No-name"	54 2-55 1	9.8	22	28.2
'No-name"	53 1-54 1	1.3	0	21.7
Johnson Boy's Slough	53 2-54 2	9.9	4 1	63.1
Escalante SWA North	50 8-52 9	28.7	60	110.5
Escalante SWA South	50 2-52 4	48.6	4.5	82.6
Blue Duck* Bottom	40 5-50 4	62		21.7
No.name"	40 4 40 7	2.5	0	11.2
No name"	19.4-49.1	3.5	0	14.1
	40.0-49.3	3.5	0	14.1
Encolopia Decebea	41.7.42.9	4.9 2 E	0	14.2
The second se		(3)	U	13.1
"No name"	20.0.41.0	16.4	0	22.0

Table D.2. Continued.

		Actual In	undated Area (ha)	Historical
Site Description	River Mile	Runoff (May 1993)	Post-Runoff (September 1993)	Inundated Area (ha)
Sunnison River				
Broughton	35.6-36.0	9.4	0	25.0
McKendricks's	34.8-36.3	3.5	0	44.9
Peeple's South (VIP Camp)	34.0-35.2	2.9	0	23.1
Peeple's Island	34.6-34.9	5.7	2.2	8.6
Sand Flat	27.3-28.7	0.4	0	14.5
Tunnel Point	26.3-26.9	2.8	0	6.6
Dads Flat	24.7-26.3	0.2	0	38.9
Deer Run	23.0-23.6	1.5	0.2	9.9
"No-name"	22.1-22.7	0	0	10.0
"No-name"	21.3-21.8	5.5	3.4	9.3
"No-name"	18.4-19.2	3.5	0	4.4
Kannah Creek	18.0-18.6	1.2	0.4	13.0
Whitewater Blding Materials	13.3-16.0	10.3	0	70.0
Duck Blind	12.7-13.8	19.6	0	32.0
Bangs Canyon	11.7-13.0	13.6	7.3	38.5
Schroeder's	4.5-6.1	10.3	0.8	26.1
Mule Farm	3.1-3.9	12.2	0	31.0
Redlands	2.2-3.0	1.3	0	4.8
sample statistics	n	48	48	48
Fre	min	0	0	3.8
	max	48.6	9.9	110.5
	mean	7.0	1.4	27.2
	sum	335.3	65.0	1.305.7

APPENDIX E Parameters used to categorize and rank floodplain restoration sites

Page: 1

Table E.1. The 10 parameters from 35-mm colored slide photo-imagery used to categorize and rank bottomlands important to endangered fishes in the Green River,

Basin: <u>Upper Colorado River</u> Sub-basin: <u>Green River</u>

Colorado and Utah (Part 1).

River: Green River

Site Locetion RM T R Site Ranch BPWNR' 388.0-192.5 T11N R2 Crouse Ceck BPWNR 388.0-192.5 T11N R2 Crouse Ceck BPWNR 391.5-192.5 T10N R2 Buch Ceck BPWNR 375.5-198.0 T10N R2 Buch Ceckm BPWR 375.6-376.0 T10N R3 Spitzle Bottom BPWR 372.0-376.0 T10N R3		Total							Total						
Site Locetion RH T R Saare CrAllen Ranch BPWR* 388.0-192.5 T11N R2 Crouse Creek BPWR 391.5-392.5 T10N R2 Bucch Creek BPWR 391.5-392.5 T10N R2 Hog Lake BPWR 391.5-392.5 T10N R2 Hog Lake BPWR 375.5-397.0 T10N R3 Partial BPWR 775.5-397.0 T10N R3 Splitzte Bottom BPWR 775.5-374.0 T10N R3 Splitzte Bottom BPWR 775.5-374.0 T10N R3 Splitzte Bottom BPWR 772.0 74.0 T10N R3		Thundered		Total		HUUUU	vdrological	Ver	Potential		Total		Hydro	ological on ro Riv	
Locetion RH T R Site RH T R T R Sare CrAllen Ranch BPNNR 391.5-192.5 T11N R2 Scuue Creck BPNNR 391.5-193.5 T10N R2 Buch Ceek BPNNR 375.5-170 T10N R3 Hog Lake, BPNNR 375.5-170 T10N R3 Spitze Bottom BPNNR 375.5-170 T10N R3 Spitze Bottom BPNNR 375.5-170 T10N R3 Spitze Bottom BPNNR 375.5-174.0 T10N R3		Araa	H	nundeted		A STATE		Other	Area		Inundated				Other
Site RM T RANCH BYWR* 384.0-192.5 T11N R2 Saars CTAllen Ranch BYWR* 384.0-192.5 T11N R2 Crouse Cteck BYWR BYWR* 384.5-192.5 T10N R2 BUCCh Cceek BYWR BYWR 375.5-197.0 T10N R2 HOG LAKe, BYWR 375.5-377.0 T10N R1 Spitzle BOttom BYWR 375.5-376.0 T10N R1		Acres	Inundated	Acres			Up/Down	Water	Acra	Inundatad	ACTAS			Up/Down	Water
Saars CrAllen Ranch BPWNR' 388.0-192.5 T11N R2 Crouse Creak BPWNR B91.5-192.5 T10N R2 Burch Ceasidy Lake, BPWNR 375.5-180.5 T10N R1 Hog Lake, BPWNR 375.5-178.0 T10N R1 Percen BOtCom, BPWNR 375.5-377.0 T10N R1 Spitzle BOtCom BPWN 375.5-376.0 T10N R1 Spitzle BOtCom BPWN 375.5-376.0 T10N R1 Crimes BOtCom BPWN 375.5-376.0 T10N R1 Crimes BOtCom BPWN 375.5-365.5 T10N R1	S	(ha)	(N/A)	(he)	(N/X)	. on	Stream	Sourcee	(PA)	(N/X)	(FA)	(N/A)	No.	Stream	Sources
Crouse Creak Brwn, 1315-515 T10N N2 Butch Creak Brwn, 1795-518.5 T10N N3 Hog Lake Brwn, 1795-518.5 T10N N3 Hog Lake Brwn, 1755-578.0 T10N N3 Parten Botcom Brwn, 1755-5710 T10N N3 Spitze Botcom Brwn, 1755-074.0 T10N N3 J5 440 Potcom Brwn, 1755-054.5 T10N N3 Crimes Botcom BrWn, 175, 5169.5 T10N N3	4.6	215.8	*	215.8	٨	0	. Borh	Gravitve	215.8	X	183.2	>	2	Both	Gravity
Butch Ceedidy Lake, BPNNR 179,5-180.5 T10N R1 Hog Lake, BPNNR 175,5-180.5 T10N R1 Merren Bottom, BPNNR 175,5-171.0 T10N R1 Spitzie Bottom BPNNR 175,0-176.0 T10N R1 5 Stop BPNNR 172,0-174.0 T10N R1 Gridee Bottom BPNN 157.0-169.5 T10N R1	145	19.3		70.0	~	10	Both	Gravity	70.0	×	39.3	*	1 14	Both	Gravity
Hog Lake, BRMNR, 75.5-178.0 T10N R1 Werren BOttom, BRNNR, 775.5-177.0 T10N R1 Spitzle BOttom BRNNR, 775.0-716.0 T10N R1 5,5 Hoy BOttom BRNN, 775.0-74.0 T10N R1 Grimes Bottom BRNN, 567.5-169.5 T10N R1	04W 1	8.06	~	90.8		-	qD	Gravity	9.06	N	0.0	N		ß	Gravity
WETTER BOLTOM, BRNNR 375.5-377.0 TION R1 Spitzie BOLTOM BRNNR 375.0-376.0 TION R1 5 Key BOLTOM BNNR 372.0-376.0 TION R1 Griees BOLTOM BNNW 372.0-34.0 TION R1 Griees BOLTOM BNW 367.5-369.5 TION R1	AEO	350.0	. >-	213.0	X	. 0	None	Ground Water'	350.0	. >	59.7	. >	10	Nona	Ground Water
Spitzie Bottom BPNMR 375.0-376.0 T10N R1 J S Hoy Bottom BPNM 372.0 371.0 T10N R1 J These Bottom BPNM 367.5-369.5 T10N R1	I MEO	478.4	~	316.4	*		an	Gravity	320.0	X	203.2	¥		ß	Gravity
J S Hoy Bottom BPNW 372.0 374.0 TION RI Grimes Bottom BPNW 367.5-369.5 TION RI	L MEO	172.0	~	101.5	z	0	None	Ground Water	172.0	×	116.5	X	0	None	Ground Water
Grimes Bottom BPNW 367.5-369.5 TION R1	03W 2	323.4	*	323.4	*	-	aD	Gravity	323.4	X	137.2	X	-	QD	Gravity
	02W	50.0	*	40.0	*	-	- 6	Grevity	50.0	X	34.2	×	-	an	Gravity
Recalente Rench 302.5-309.5 TSS R2	20	750.1	٨	148.5	X	0	None	Ground Watar	750.1	X	51.9	X	0	None	Ground Water
Meril Snow Ranch 302.0-303.0 TSS R2	3E	136.4	7	81.9	z		None	Ground Water	136.4	X	1.3	7	0	None	Ground Water
Gravel Ponds et Jensen 301.0-302.0 TSS 82	3E	10.2	٨	10.2	Z	• •	None	Ground Water	10.2	Y	9.9	¥	0	None	Ground Water
Stewart Lake 299.0-300.0 TSS R2	38	663.7	*	569.0	z	0	None	Ground Weter	663.7	Y	160.0	¥	0	None	Ground Watar
Achlav Creek confluence 297.0-298.5 T55 R2	JE J	161.6	*	92.4	N	0	None	Ground Water	161.6	N	0.0	z	0	Nona	Ground Mater
Little Stewart Lake 295.5-297.5 T6S R2	28	263.7	~	131.5	z		None	Ground Weter	263.7	X	143.3	X	0	None	Ground Water
Saring Hollow 295.0-296.0 T6S 82	38	200.6	. >-	19.0	z	• •	None	Ground Water	200.6	~	4.6	. >-	0	None	Ground Matar
			• >	0.00	: 2	, c	None	reter purchas	- C 2	• >	1 2 1	• >		None	Ground Refer
ALMANDE NOTION SITE 292 D.294 D TKC 82	1 1	C 30C	• >	181	: 2		None	Ground Reter	205.2	• >		• >	• c	None	Ground Water
			• >		: 2		None	Crown Mater		• >		• >	• c	None	Ground Water
			- >		2 2	> c	None	Crowned Mater		• 2		- 2		anov.	Ground Mater
	1 1 1	44.0	. >	18.7	: 2	• •	None	Ground Waren	44.0	2		2		None	Ground Meter
COLLICE DIGT AND		0.000	• >	0.04	5 2		None	Crown water	0.050	: >	1 4 1	: >		e u u	Ground Water
	10		• >		: 2	• •	None	total purchas		• 2		• 2		Mone	teres purchas
HAM SCALLUP 103 NA 2710-277.0 103 NA HAMASHAS BOTTON 103 NA		1 0 7 5	• >	15.9	2 2		None	Ground Water	1 645	: >		: >		None	Ground Water
DALMALVEL BULLUM/ PECEL PELLA 2/1//2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	10		• >	0 64	5 2		None	Ground Mater		- 2		- 2	, c	None	Ground Marar
DOWNTELLEDIN OF DESIDE BOUND SUCCESSION 1/3 NA Theirsen of Drennen Bortom 267 0.269 0 T7C 83	4	0.00	• >	0.95	: 2		None	Crown Safer	916 91	: >	4 61	: >	• c	None	Ground Warer
There are a formed borrow of 0.267 0 TTC BC	10		• >		: 2	• •	None	Cround Weter		. 2		- 2		None	Teres Pares
Brennen Bottom 262 0.266 0 T7C D2	10	3 475	• >		: 2	- c	None	reter prints	174 6	: 2		: 2		None	Ground Water
Johnson Bortom, ONWR ⁴ 263.0-265.0 T7S R2	E BE	257.8	. >-	257.8	. >	• •	Both	Graviev	257.8	. >-	207.6	. >		Both	Gravity
Lacta Ponda. ONWR 257.0-262.0 T7S R2	18	1.1351	. >-	865.1		10	Both	Greviev	1351.1		99.66		1 (1	Both	Gravity
Wvasker Lake ONMR 253.0+257.0 TBS 82	L NO	R46.0	>	1.112	>	-	4	Grevity	888.9	~	778.6	~		Qu	Gravity
Shennard Bottom, ONNR 254.0-256.0 TRS 82	0 E	720.0	. >	245.6	• >-		- Li	Greviry	720.0	Z	0.0	Z		5	Gravity
Old Charlia (Main). ONWR 249.0-252.0 TBS R2	0.6	302.2	*	198.4		10	Both	Gravie	302.2	. >	13.8	. >	10	Both	Gravity
Old Cherlia (Diked). ONWR 249.0-250.0 TBS R2	0.8	277.3	Å	164.7	~	0	Both	Greviev	277.3	Å	12.7	X	6	Both	Gravity
Chirav Ute Pasture erea 248 0-241 0 TRC 82	DR 0	211.2	~	431.7	z		None	Ground Neter	731.2	Z	0.0	Z	c	None	Ground Water
Durhaana P confluence area 248 0-243 0 T85 P1	1	A 020	. >	134 3	: 2	• •	None	Ground Water.	250.4	. >		2		None	Ground Warer
	1		•		:	>				•		:	,		
Browne Park Netional Mildlife Refuge.		and there	a manual to	fad that	and and de										
Water enters bottomiend either from flooding over	rhe h	npk and/or s	LE GEGVILY	around wa	ter The	Vater 1	n some acri	cultural areas con	nes from enr	inkler nu	-016.				
"Ourey National Wildlife Refuge.															

~ 5,050 acres inundated in may 93 Table E.2. The 10 parameters from 35-mm colored slide photo-imagery used to categorize and rank bottomlands important to endangered fishes in the Green River, Colorado and Utah (Part 2).

Upper Colorado River Basin:___

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Sub-basin: Green River

Green River **River:**

	Levy o	Dr Berm Dividing	Width/	Ve	<u>detation</u> Dredominant	Prove	mity to Rodang	Piches'	Roffomland		hoto Imagery
Site	N/N	Natural/Man-Made	ft (m)	(N/A)	Type (s)	RM	Speciee	Life Stage	Deecription	Ownership TYP	e Catalog No.*
Saara Cr .a)]eo Bench BPNNR.	>	Man-Mada	W-20	>	Pmercent ⁴	81 ¢.	Bazorback	Larval	Plood-Plain Depreseion	Private 35m	m 6:13-16.42:13-17
Crouse Creek BPNWR	• >-	Man-Made	H-20		Emergent	71.5	Razorback	Larval	Plood-Plain Depression	State 350	m 6:22, 42:26-30
Butch Cassidy Lake, BPNWR	Y	Natural	M-10	۲	Emergent	69.5°	Razorback	Larval	Plood-Plain Depression	Pederal 35m	m 6:24, 42:33-37, 43:2-4
Hog Lake, BPNWR	N	None		۲	Emergent	67.0"	Razorback	Larval	Plood-Plain Depression	Pederal 35m	m 6:27-28, 43:6-7
Warren Bottom, BPNWR	×	Man-Made	W-20	۲	Emergent	66.0"	Razorback	Larval	Plood-Plain Depression	Federal 350	m 6:29-30, 43:8-10
Spitzie Bottom, BPNWR	Y	Natural		Y	Emergent	65.0"	Razorback	Larval	Plood-Plain Depression	Pederal 35a	m 6:31, 43:11-12
J S Hoy Bottom, BPNWR	Y	Man-Made		Y	Bmergent	64.0"	Razorback	Larval	Plood-Plain Depression	Fedaral 35n	m 6:34-36, 43:13-22
Grimes Bottom, BPNMR	Y	Man-Made	W-20	Y	Bmergent	58.5*	Razorback	Larval	Flood-Plain Depression	Federal 350	m 7:1-2, 43:25-27
Bscslante Rsnch	Y	Man-Made	W-10	٢	Emergent	1.5	Razorback	Larval	Plood-Plain Depression	Private 35a	m 9:3-10, 47:2-12
Meril Snow Ranch	Y	Natural	M-10	Y	Emergent	8.0	Razorback	Larval	Plood-Plain Depression	Private 35n	m 9:11, 47:13-15
Gravel Ponds at Jensen	N		•	N		9.0	Razorback	Larval	Gravel Pond	Private 35g	m 9:12-13, 47:18-19
Stewart Lake	Y	Man-Made	W-20	۲	Bmergent	11.0	Razorback	Larval	Flood-Plain Depression	State 35n	m 9:14-15, 47:22-31
Ashley Creek confluence	۲	Natural	W-10	۲	Emergent	12.5	Razorback	Larval	Stream Confluence	State 354	un 9:16, 47:30-31
Little Stewart Lake (McCarrel)	۲	Man-Made	W-20	۲	Bmergent	13.5	Razorback	Larval	Plood-Plain Depression	Private/Federal' 35a	m 9:17-18, 47:32-35
Spring Hollow	z			Y	Emergent	15.0	Razorback	Larval	Plood-Plain Terrace	Private 35a	m 9:19, 47:36, 48:1
Walker Hollow	N	•		Y	Emergent	16.0	Razorback	Larval	Flood-Plain Terrace	Private 35a	m 9:20, 48:2-5
Alhandra Perry Site	z	1	•	Y	Emergent	17.0	Razorback	Larval	Flood-Plain Depression	Private 35a	m 9:21-22, 48:6-8
Gravel Pits	N	•		N		18.0	Razorback	Larval	Gravel Pond	Private 354	m 9:23-24, 48:9-11
Bonanza Bridge srea	N		•	۲	Emergent	22.0	Razorback	Larval	Flood-Plain Depression	Faderal 35n	m 9:26, 48:13-16
Collier Draw	N	•		Y	Emergent	24.5	Razorback	Larval	Plood-Plain Depression	Pedaral 35n	m 9:29, 48:18-19
Horseshoe Bend srea	N	•	•	۲	Emergent	27.0	Razorback	Larval	Plood-Plain Terraca	Faderal/Private 35s	m 9:30-37, 48:21-32
The Stirrup	N			Y	Emergent	34.0	Razorback	Larval	Flood-Plain Depression	Fedaral 35n	m 10:4, 48:33-36
Hamacker Bottom/Bseser Bend	N			Y	Emergent	37.0	Razorback	Larval	Plood-Plain Depression	Private 35a	m 10:7-8, 49:1-5
Downstresm of Bseser Bend	z			Y	Emergent	39.0	Razorback	Larval	Plood-Plain Depression	Federal 35n	m 10:10, 49:4-6
Upstresm of Brennan Bottom	N			Y	Emergent	42.0	Razorback	Larval	Plood-Plain Depression	Federal 35s	m 10:12-13, 49:6-10
Upstream of Brennan Bottom	z			Y	Emergent	44.0	Razorback	Larval	Plood-Plain Dapression	Fedaral 35n	m 10:15, 49:11-14
Brennan Bottom	¥	Natural	M-10	¥	Emergent	45.0	Razorback	Larval	Plood-Plain Depression	Private/Pederal 35m	m 10:16-17, 49:15-19
Johnson Bottom, ONWR	¥	Man-Made	W-20	¥	Emergent	46.0	Razorback	Larval	Flood-Plain Depression	Fedaral 35n	m 10:18-19, 49:20-21
Laots Ponds, ONWR	¥	Man-Made	W-20	٢	Emergent	49.0	Razorback	Larval	Flood-Plain Depression	Fedaral 35a	m 10:20-30, 49:22-30
Wysskst Laka, ONWR	٢	Natursl	W-20	Y	Emergent	54.0	Razorback	Larval	Plood-Plain Depression	Fedsral 35a	m 10:28-30, 49:31-37
Sheppard Bottom, ONWR	۲	Man-Made	W-20	¥	Emergent	55.0	Razorback	Larval	Plood-Plain Depression	Federal 35c	m 10:28-32, 49:32-37
old Charlia Wssh (Msin), ONWR	¥	Man-Made	H-20	۲	Emergent	59.0	Razorback	Larval	Plood-Plain Depression	Pederal/Tribe 35a	m 10:31-33, 50:1-3
old Charlis Wssh (Diked), ONWR	¥	Man-Made	W-20	¥	Emergent	61.0	Razorback	Larval	Plood-Plain Depression	Faderal/Triba 35a	m 10:31-33, 50:4-6
Oursy Ute Pasture area	N		•	۲	Emergent	60.0	Ra zorback	Larval	Flood-Plain Terrace	Triba 35n	m 10:34-36, 50:7-9
Ouchsens River confluence srea	¥	Man-Made	W-10	¥	Emergent	62.0	Razorback	Larval	Plood-Plain Terrace	Triba 35a	m 10:36,11:1-2, 50:11-12

"The only known spewning site is located at river mile j11 at Razorback bar. "Extalog 00 to - photosph roll number (ollowed by photograph number (e.g. 6:1-3 - roll 6, pictures 1 through 3). "Browns Park Metional Wildlice Refuge "The most common menergent vegeta ion conning to 6 Cattail, inland Salt Grass, and White Top. "A portion of the DottomLand is privately and Pederally owned.

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Table E.1. Continued.

Basin: Upper Colorado River Sub-basin: Green River

River: Green River

							Runo	EE (May 19	(26				24	ost-Runoff	(Sapta)	mber 195	(66	
					Total							Total						
					otantial		Total		Ż	rdrological		Potential		Total		нуdı	cological	
				н	nundatad		Area		Conne	ction to Ri	VAR	Inundatad		Area		Connect	ion to R1	'er
					Araa	-	inundatad				Other	Araa		Inundated				other
Loce	tion				Acres	nundatad	Acres		,	Up/Down	Watar	Acre	Inundated	ACTAS	1000 000	1	unod /do	RACOF.
Site	RM	ŀ	æ	S	(Pa)	(N/X)	(ha)	(N/X)	No.	Stream	Sources	(US)	(11/11)	(Da)	(1/1)	. oz	SCIEGE	SOULCE
and a start from a start of a start	248 0-749	Toc	auca		5 4 7	>	4 96 4	7	0	None	Ground Water	614.7	N	0.0	X	0	None	Ground Water
AUTCE VIAEL CONTINUES STER				• •	0.000	• >	1 2 1 2	: 3		Mone	Ground Karer	880.9	. >	37.4	X	•	None	Ground Mater
West Branch area		001 C				• >	1.010	: 2		None	Ground Water	625.1	• >-	64.6	X	• •	None	Ground Mater
Tia Juana Bottom		261	R 2 5	•:	1.020	- ;		: 2				1.551	• 2		2		None	Ground Marer
Mouth of Willow Creak	239.0-241.	261	KLUE	::	F - 461	2 >		5 2			Ground Mater	LEAF	: 7	0	2	• •	None	Ground Mater
Pariette Urav area	. 187-0.867			5	1.000	- ,	0.01	: 2		None	Ground Water		: 2	0.0	2		None	Ground Water
Detert spring/woon sotton		1100	0010		21	- 2		: 2		None	Ground Water	11.7	z	0.0	z	•	None	Ground Water
WOLLAND REPAIL AND A STATE AND	224 0-226	TIOS	AFIC	1		: >	10.8	2		None	Ground Mater	65.0	z	0.0	z	•	Nona	Ground Water
Dave and Lond Bottom	220 0-222	T105	BIAR	5	4.54	• >-	25 0	. 2	• •	None	Ground Mater	45.4	N	0.0	N	•	Nona	Ground Water
Perveen Long and Boat Rotrom	219.0-220.	TILS	RIAE	12	11.4		5.0	Z	•	None	Ground Water	11.4	N	0.0	N	0	Nona	Ground Water
wine Mila Creek	213.0-214.	TIIS	RISE	27	116.1	~	9.9	X	•	None	Ground Watar	116.1	z	0.0	X	•	Nona	Ground Water
Witter Hola	211.0-213.	TI1S	RISE	35	56.1	z	0.0	N	•	None	Ground Water	56.1	z	0.0	N	•	Nona	Ground Water
Duchen Nole	209.0-211.	T12S	R18E	1	0.06	X	0.0	N	•	Nona	Ground Water	90.06	N	0.0	N	•	None	Ground Watar
Tabvago Canvon/Little Norse	206.0-208.	T125	RISE	6	22.9	X	0.0	N	•	None	Ground Mater	22.9	z	0.0	N	•	Nona	Ground Watar
Little Horne Bottom	204.0-207.	T125	RISE	10	85.2	×	0.0	N	•	None	Ground Water	85.2	z	0.0	N	•	None	Ground Water
Downstream Maverick Canvon	203.0-204.	T125	RISE	17	147.6	X	0.0	N	•	None	Ground Water	147.6	z	0.0	z	•	None	Ground Water
Gold Nole	201.0-202.	T125	R18E	00	46.7	. >-	29.1	N	•	None	Ground Water	46.7	z	•••	N	•	None	Ground Watar
Rock House Bottom	200.0-201.	T12S	R188	30	80.7	٢	2.2	N	•	Nona	Ground Watar	80.7	N	0.0	N	•	Nona	Ground Water
Little Rock Canyon	199.0-200.	0 T12S	RISE	16	61.6	۲	8.2	N	•	None	Ground Watar	61.6	N	0.0	X	•	None	Ground Watar
Stampede Plat	198.0-199.	0 T12S	R18E	15	64.6	X	0.0	N	•	None	Ground Water	64.6	z	0.0	z	0	None	Ground Water
Noodoo Forme	197.0-198.	T13S	R18E	و	184.7	z	0.0	z	•	None	Ground Water	184.7	z	0.0	z	•	None	Ground Water
Bstween Snap-Three Canyons	170.0-171.	0 T15S	R17B	21	20.6	N	0.0	N	0	None	Ground Watar	20.6	z	•••	z	• •	Non	Ground water
Chandler Falls Canyon	165.5-167.	116S	R178	5	33.4	z	0.0	z	• •	None	Ground water		z 3		2 7			Ground Matar
Trail and Bull Canyon Repids	164.5-165.	T165	R17E	۰.	23.6	z		z 7		BUON	Ground Water	8 9 C 7	c 2		2 2	- c	None	Ground Water
alorence canyon/ merce	157 0-158	SLIT 0	8118	5	11.0	: 2	0.0	: 7		None	Ground Mater	11.0	z	0.0	z	•	None	Ground Water
Downetraam of Three Pords	153.5-155.	T175	R178	20	16.3	. 7	0.0	Z	•	None	Ground Water	16.3	N	0.0	z	•	None	Ground Water
Last Chance Canvon/Rapids	152.0-153.	T175	R178	5	51.2	z	0.0	N	•	Nona	Ground Water	51.2	z	0.0	z	0	None	Ground Watar
Range Craak Rapids	150.5-152.	T17S	R17B	32	10.7	N	0.0	z	•	None	Ground Water	10.7	N	0.0	N	•	None	Ground Water
Little Big Norn Masa	143.0-144.	T185	R17E	29	14.0	N	0.0	N	0	None	Ground Water	14.0	z	0.0	z	•	None	Ground Water
Price River confluence	137.0-138.	T195	R16B	10	23.7	N	0.0	N	•	None	Ground Watar	23.7	z	0.0	z	0	None	Ground Water
Downstraam of Price River	136.5-137.	T195	RIGE	15	14.1	z	0.0	z	•	None	Ground Wstar	14.1	z	0.0	z	•	None	Ground Water
Short Canyon/Rapids	131.5-132.	5 T20S	RIGE	~	ę. 4	N	0.0	z	•	None	Ground Water	6. 3	N	0.0	z	•	None	Ground Water
Willow Bend-Tusher Rapid	128.5-129.	5 T20S	RIGE	19	152.2	X	0.0	z	•	None	Ground Water	152.2	z	0.0	z	0	None	Ground water
Uprivar of Green River Utah	121.5-125.	5 T21S	RIGE	2	S13.9	N	0.0	z	•	None	Ground Water	513.9	z		z	• •	BUON	Ground water
Little Grand Wssh	114.5-115.	5 T22S	R16B	-	23.0	z	0.0	z	0	None	Ground Water	23.0	z		z :		BUON	Ground water
Downstream of Grand Wash	113.0-114.	0 T22S	R16E	n	62.2	z	0.0	z	•	None	Ground Water	62.4	z	0.0	z	Þ	BUON	

"Browns Park National Wildlifs Rafuge. Water sneers bottomland through a watar control structura and then is gravity fad through tha systam. Water anters bottomland through a watar control structura and you structural areas comas from sprinkler run-off. Water anters bottomland structura is a structura and the addor saspaga from ground watar. The watar in some agricultural areas comas from sprinkler run-off.

Table E.2. Continued.

Basin: Upper Colorado River Sub-basin: Green River

Green River River: Levy/Berm

	Levy o	Berm Dividing	WIDCh/	ě>	recacion						i	
	Mainster	and Bottomland	Distanca	(11)	Predominant The (a)	Prox1n	<u>tty to Endange</u>	red Fishes"	Bottomland Description	Comarahin	Photo	Tatalog No
0100	8/1	שרחנמד/ שמוו-שמחב	LC 1m/	12/11	(e) od I t	5		D 75 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				
White Diver confluence area	>	ahah. nak	01-3	>	Rmercent	62.0	Rasorback	Larval	Flood-Flain Tarrace	Triba	3 5 mm	10:36. 50:13-14
ALLE DISCHART STATE	. 2			• •	Thermon	64.0	And Tool and	lavva 1	Flood-Flain Dabression	Triba	3 Smm	11.1-5. 50.15-17
	: 7			• >	Print and	6.7.0	Anadrovad Anadrovad	[arra]	Flood-Flain Dapragaton	Triba	3 Smm	11.6-9. 50:18-22
Mouth of Millow Creek	: 2	•		• >	Emergent	70.0	Razorback	Larval	Flood-Flain Tarraca	Federal	3500	11:12. 50:23-28
Pariatte Drav ates	2			• >	Emergent	70.0	Razorback	Larval	Flood-Flain Tarrace	Frivata	3 Smm	11:14. 50:29-30
Deerr Curing/Mcon Borrow	: 2			• >	Emercent	83.0	Razorback	Larval	Flood-Flain Tarrace	Federal	3 Smm	11:25-26, 51:1-2
Pourmile Mash/King Bottom	: 2		,	· Z		84.0	Razorback	Larval	Flood-Flain Terrace	Federal	3 Smm	11:27, 51:3-4
Indian Pasture/Hvdes Bottom	N	1	,	N		86.0	Razorback	Larval	Flood-Flain Dapression	Faderal	3 Smm	11:28, 51:5-10
Rave and Long Bottom	N	,		Z		89.0	Razorback	Larval	Flood-Flain Terrace	Fadaral	3 S mm	11:32-33, 51:12-20
Between Long and Boat Bottom	z			N		91.0	Razorback	Larval	Flood-Flain Tarrace	Faderal	3 Smm	11:34, 51:21-25
Nine Mile Creek	z			N		97.0	Razorback	Larval	Flood-Flain Terrace	Fedaral	3 Smm	12:4, 51:33-34
Nutter Hole	N			N		98.0	Razorback	Larval	Flood-Flain Terrace	Fedaral	3 Smm	12:6, 51:35-38
Duches Hole	z			z		100.0	Razorback	Larval	Flood-Flain Tarrace	Faderal	3 Smm	12:7, 52:1
Tabyago Canyon/Little Horse	z		,	N		103.0	Razorback	Larval	Flood-Flain Tarrace	Faderal	3 Smn	12:9, 52:2-7
Little Horse Bottom	z		,	Z		104.0	Razorback	Larval	Flood-Flain Terrace	Triba	3 Smm	12:10, 52:8-9
Downstream of Maverick Canyon	N			N	•	107.0	Razorback	Larval	Flood-Flain Tarrace	Faderal/Tribe	3 Smm	12:11-12, 52:10
Gold Hole	Z		,	N		109.0	Razorback	Larval	Flood-Flain Tarrace	Triba	3 Smm	12:14, 52:11-16
Rock House Bottom	z			N		110.0	Razorback	Larval	Flood-Flain Terrace	Federal	3 Smm	12:15, S2:16-17
Little Rock Canyon	N		,	N		111.0	Razorback	Larval	Flood-Flain Tarrace	Federal	3 Sam	12:16, 52:17
Stampede Flat	z			N	,	112.0	Razorback	Larval	Flood-Flain Tarrace	Triba	3 Sram	12:18, 52:18-19
Hoodoo Forms	N		,	N		0.611	Razorback	Larval	Flood-Flain Terrace	Triba	3 5 m m	12:19-20, 52:18-19
Betwsen Snap-Three Canyons	N	,		N	•	140.0	Razorback	Larval	Flood-Flain Tarrace	Fedaral	3 5 mm	13:1, 53:2S
Chandler Falls Canyon	N	•		N		144.0	Razorback	Larval	Flood-Flain Tarrace	Federal	3 5 mm	13:5, 53:33-35
Trail and Bull Canyon Rapids	N			z		145.5	Razorback	Larval	Flood-Flain Terrace	Faderal	35mm	13:6, 53: 36-38
Joe Hutch Canyon and Rapids	N	1		z	,	150.0	Razorback	Larval	Flood-Flain Tarrace	Fedaral	3 Smn	13:10
Florence Creek/Three Fords	N			z	•	153.0	Razorback	Larval	Flood-Flain Tarrace	Fedaral	n Sam	13:13, 54:1-4
Downstream of Thres Fords	N			z		156.0	Razorback	Larval	Plood-Plain Terrace	Federal	n Smn	13:16, 54:7-10
Last Chance Canyon and Rapids	z		•	N	•	158.0	Razorback	Larval	Flood-Flain Tarrace	Fedaral	3 Smm	13:17, 54:10
Range Creek Rapids	N	T		N		159.0	Razorback	Larval	Flood-Flain Terrace	Fadaral	3 Smm	13:18, 54:11-13
Little Big Horn Mesa	N	•	,	N		167.0	Razorback	Larval	Flood-Flain Terrace	Fedaral	35mm	13:25, 54:24-25
Frice River confluence	N			N		172.5	Razorback	Larval	Flood-Flain Terrace	Fadaral	35mm	13:31, 55:3-4
Downstream of Frica River	N		•	N		173.5	Razorback	Larval	Flood-Flain Terrace	Faderal	3 5 mm	13:32, 55:5
Short Canyon and Rapida	N			N		178.5	Razorback	Larval	Flood-Flain Tarrace	Fadaral	3 5 mm	13:37, 55:12-14
Willow Band-Tusher Rapid	N	,		N	•	181.5	Razorback	Larval	Flood-Flain Tarrace	Frivata	3 5mm	14:5, 55:19-22
Upstraam of Green River, Utah	N	,		N		185.5	Razorback	Larval	Flood-Flain Tarrace	Frivate	3 5mm	14:10-13, 55:25-34
Little Grand Wash	N			z		195.5	Razorback	Larval	Flood-Flain Terrace	Faderal	3 5 mm	14:20, 56.11-13
Downstream of Gland Wash	z	,	•	N	٠	197.0	Razorback	Larval	Flood-Flain Terrace	Faderal	3 5 mm	14:22, 56:13-14

"The only known spawning site is located at river mile j11 at Razorback bar. "Etablog No. - phocospech roll numbar followad by photograph numbar [e.g. 6i1-3 = roll 6, pictures 1 through 3). "Browns Fark National Wildlife Refuge "The most common ("regretation consists of Cattail, Inland Salt Grass, and White Top. "Located upstream of Razorback bar spawning area. "A portion of the bottomiand is privately and Fedrally owned.

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Table E.1. Continued.

Upper Colorado River Sub-basin: Green River Basin:

River: Green River

Test Test <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Rune</th><th>JEE (Mey 1</th><th>993)</th><th></th><th></th><th></th><th></th><th>Post-Runof</th><th>(Sept</th><th>embar 1</th><th>993)</th><th></th></th<>								Rune	JEE (Mey 1	993)					Post-Runof	(Sept	embar 1	993)	
Inditicity Inditic					Δ. F	Totel otentiel		Total			Hydrological		Total Potantial		Totel		HY	drologicel	
Jactic Jactic <thjactic< th=""> <thjactic< th=""> <thjactic< th="" th<=""><th></th><th></th><th></th><th></th><th>4</th><th>Aree</th><th>П</th><th>nundated</th><th></th><th>1100</th><th></th><th>Other</th><th>Aree</th><th></th><th>Inundatad</th><th></th><th></th><th></th><th>Other</th></thjactic<></thjactic<></thjactic<>					4	Aree	П	nundated		1100		Other	Aree		Inundatad				Other
Image: 1	Site	RM	L.	×	S	Acres (he)	Inundated (Y/N)	Acree (ha)	(N/A)	No.	Up/Down Stream	Water Sources	Acre (ha)	Inundetad (Y/N)	Acres (ha)	(N/X)	No.	Up/Down Stream	Neter Sources
Terrent is work (ref.) Terrent is work (ref.)<																			
Description Constraint Volt Constraint Constraint Volt Constraint	Fivemile Wesh/Little Vallev	111.0-112.	T225	RIGE	80	15.0	N	0.0	z	0	None	Ground Watar	15.0	z	0.0	N	0	Nons	Ground Wetar
Motti all states 10.1 - 5 - 10.2 733 816 1 7 1 0 0000 000000 00000 00000 <t< td=""><td>Downstream of Ninemila Wesh</td><td>109.0-110.</td><td>7 T22S</td><td>R16E</td><td>20</td><td>20.5</td><td>z</td><td>0.0</td><td>N</td><td>0</td><td>None</td><td>Ground Watar</td><td>20.5</td><td>Z</td><td>0.0</td><td>N</td><td>0</td><td>Nona</td><td>Ground Weter</td></t<>	Downstream of Ninemila Wesh	109.0-110.	7 T22S	R16E	20	20.5	z	0.0	N	0	None	Ground Watar	20.5	Z	0.0	N	0	Nona	Ground Weter
Matrix Non- Could Matrix Non- Non- <td>Anvil Bottom</td> <td>101.5-102.</td> <td>5 T23S</td> <td>R16E</td> <td>11</td> <td>9.7</td> <td>Y</td> <td>0.9</td> <td>N</td> <td>0</td> <td>None</td> <td>Ground Water</td> <td>9.7</td> <td>z</td> <td>0.0</td> <td>z</td> <td>0</td> <td>Nons</td> <td>Ground Watar</td>	Anvil Bottom	101.5-102.	5 T23S	R16E	11	9.7	Y	0.9	N	0	None	Ground Water	9.7	z	0.0	z	0	Nons	Ground Watar
Sin Matal Network Signal Network Signan Network Signal Network Sign	Upetream of San Rafael R.	98.0-99.0	T23S	R16E	53	26.4	z	0.0	N	0	None	Ground Watar'	26.4	z	0.0	z	0	Nona	Ground Mater
Matrix and Kathallan St. 0-45 T/3 T/3 <td>San Rafaal River confluence</td> <td>96.5-97.5</td> <td>T235</td> <td>R16E</td> <td>36</td> <td>44.0</td> <td>Y</td> <td>1.0</td> <td>N</td> <td>0</td> <td>None</td> <td>Ground Watar</td> <td>44.0</td> <td>Z</td> <td>0.0</td> <td>N</td> <td>0</td> <td>None</td> <td>Ground Nater</td>	San Rafaal River confluence	96.5-97.5	T235	R16E	36	44.0	Y	1.0	N	0	None	Ground Watar	44.0	Z	0.0	N	0	None	Ground Nater
International and any offer any	White and Red Wesh	95.0-96.5	T23S	R17E	31	16.5	Υ	3.9	N	0	None	Ground Water	16.5	z	0.0	N	0	None	Ground Weter
Multi Berton Multi Berton<	Betwaen Red Wash-Bull Bottom	90-95.5	T24S	R17E	9	38.7	N	0.0	z	0	None	Ground Watar	38.7	Z	0.0	N	0	None	Ground Mater
Thraw Control weread 01:-0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:	Bull Bottom-Labyrinth Cenyon	92.0-93.0	T24S	RIGE	12	33.4	N	0.0	N	0	Nona	Ground Water	33.4	N	0.0	z	0	None	Ground Wetar
Three fortyon/Tri-Allove Brid Bit 5-11: Bit 5-	Labyrinth Canyon confluence	91.5-92.5	T24S	R16E	13	36.3	N	0.0	N	0	None	Ground Water	36.3	z	0.0	z	0	None	Ground Wetar
Junes Dirate Dirate <thdirate< th=""> Dirate <thdirat< th=""> Dirat Dirat</thdirat<></thdirate<>	Threa Canyon/Trin-Alcove Bend	88.5-91.5	T245	R16E	23	65.2	N	0.0	N	0	Nona	Ground Watar	65.2	N	0.0	z	0	Nona	Ground Water
Main Ground Meer 35.5 N 0.0 None Ground Meer 35.5 N 0.0 N 0 None Ground Meer 35.5 N 0.0 N 0 None Ground Meer 35.5 N 0.0 N 0 None Ground Meer 35.5 N 0.0 N None Ground Meer 35.5 N N None Ground Meer None Ground Meer <td>Junes Bottom</td> <td>87.0-88.0</td> <td>T24S</td> <td>R17E</td> <td>19</td> <td>35.9</td> <td>N</td> <td>0.0</td> <td>N</td> <td>0</td> <td>None</td> <td>Ground Watar</td> <td>35.9</td> <td>N</td> <td>0.0</td> <td>z</td> <td>0</td> <td>None</td> <td>Ground Watar</td>	Junes Bottom	87.0-88.0	T24S	R17E	19	35.9	N	0.0	N	0	None	Ground Watar	35.9	N	0.0	z	0	None	Ground Watar
Buill Hollow Buill Hollow<	Junes Bottom-Bull Hollow	85.0-86.0	T24S	R17E	31	36.5	N	0.0	N	0	Nona	Ground Weter	36.5	N	0.0	z	0	None	Ground Nater
Termil Caryon B17.9 None Cround Water 77.9 None Cround Water 77.9 None Cround Water Termil Caryon-Spring 5 7.5 N1 0.0 N 0.0 None Cround Water 97.9 None Cround Water <td>Bull Hollow</td> <td>84.0-85.0</td> <td>T24S</td> <td>R17E</td> <td>31</td> <td>23.4</td> <td>Y</td> <td>1.7</td> <td>N</td> <td>0</td> <td>None</td> <td>Ground Water</td> <td>23.4</td> <td>N</td> <td>0.0</td> <td>z</td> <td>0</td> <td>Nona</td> <td>Ground Weter</td>	Bull Hollow	84.0-85.0	T24S	R17E	31	23.4	Y	1.7	N	0	None	Ground Water	23.4	N	0.0	z	0	Nona	Ground Weter
Test Test <th< td=""><td>Bull Hollow-Tenmila Canyon</td><td>81.0-83.0</td><td>T255</td><td>R17E</td><td>9</td><td>37.8</td><td>N</td><td>0.0</td><td>N</td><td>0</td><td>None</td><td>Ground Water</td><td>37.8</td><td>N</td><td>0.0</td><td>N</td><td>0</td><td>Nona</td><td>Ground Wetar</td></th<>	Bull Hollow-Tenmila Canyon	81.0-83.0	T255	R17E	9	37.8	N	0.0	N	0	None	Ground Water	37.8	N	0.0	N	0	Nona	Ground Wetar
Wey Spring*(aryon) 75.0-76.0 76.0000	Tenmile Canyon/Bottom	79.0-82.0	T255	R17E	80	89.7	¥	10.2	N	0	Nona	Ground Water	89.7	N	0.0	N	0	Nona	Ground Water
Hay Joa Caryon-Siring Micri Hay Joa Caryon-Siring Volume Total Micri Solution None Ground Micri Micri Solution None Ground Micri Solution Solution	Keq Springs Canyon	75.0-78.5	T255	R17E	6	48.1	N	0.0	N	0	None	Ground Water	48.1	N	0.0	N	0	Nona	Ground Watar
Spirad Carnot of Carnot Mater Dial None Ground Mater Dial None	Hey Joa Canyon	74.5-76.0	T25S	R17E	16	25.0	Y	0.6	N	0	None	Ground Watar	25.0	N	0.0	N	0	None	Ground Water
Bowhing End of the factor B0-1 None Ground Meter B0-1 None B0-1	Hay Joa Canyon-Spring Canyon	74.0-75.0	725S	R17E	16	33.6	N	0.0	N	0	None	Ground Watar	33.6	N	0.0	z	0	None	Ground Water
Thomain Ground Mater 241.1 Y 1.1.6 None Ground Mater 241.1 None Oround Mater	Spring Canyon Point	69.5-74.0	T25S	R17E	20	89.3	N	0.0	N	0	None	Ground Water	89.3	z	0.0	N	0	Nona	Ground Water
Threadile Certy-Description S1.4 Y 4.1 None Ground Mater 36.4 Y 0.0 None Ground Mater 36.2 No	Bowknot Band	62.0-70.0	T25S	R17E	28	261.1	Y	13.6	N	0	None	Ground Water	261.1	N	0.0	N	0	None	Ground Weter
Development Status St	Twomile Cenyon-Daedmen Point	60.0-62.0	T25S	R17E	32	36.4	¥	4.1	N	0	None	Ground Watar	36.4	Z	0.0	z	0	None	Ground Weter
Constructed Constructed <thconstructed< th=""> <thconstructed< th=""></thconstructed<></thconstructed<>	Deedman Point-Horseshoe Cen.	59.0-60.0	T26S	R17E	4	48.3	N	0.0	N	0	None	Ground Watar	48.3	N	0.0	N	0	Nons	Ground Neter
Controlwood Bottom 54.0-56.5 7258 R17E 1 41.0 None Ground Mater 54.0 None Ground Mater 74.0 None Ground Mater None Ground Mater 74.0	Downstresm of Horseshoa Can.	58.0-59.0	T26S	R17E	~	50.2	N	0.0	N	0	None	Ground Water	50.2	z	0.0	z	0	None	Ground Weter
Micarconvold-witherel Bottoms 51,0-55,0 7258 R17E 12 41,6 N 0.0 N 0 None Ground Mater 43,6 N 0.0 N 0 None Ground Mater 43,6 N 0.0 N 0 None Ground Mater 43,6 N 0.0 N 0 None Ground Mater 43,1 None Ground Mater 41,1 None Ground Mater 43,1 None Ground Mater 41,1 None Gro	Cottonwood Bottom	55.0-56.5	T26S	R17E	-	64.3	Y	1.8	N	0	None	Ground Watar	64.3	z	0.0	z	0	None	Ground Weter
Minaral-Tideell Bottoma 51.0-54.0 726 R17E 24 74.3 N 0.0 None Ground Mater 74.3 N 0.0 None Ground Mater 74.3 N 0.0 None Ground Mater 74.1 N 0.0 None Ground Mater	Cottonwood-Minerel Bottoms	54.0-55.0	T26S	R17E	12	43.6	N	0.0	N	0	None	Ground Watar	43.6	N	0.0	z	0	None	Ground Watar
Totatalia Description 52.9 12.9 N 0.0 None Ground Maar 152.9 N 0.0 None Ground Maar Totatalia 50.0-51.5 7268 87.17 25 12.1 N 0.0 N 0 None Ground Maar 152.9 N None Ground Maar 122.9 N None Ground Maar 152.9 None Ground Maar 122.9 None<	Minaral-Tidwell Bottoms	53.0-54.0	T26S	R17E	24	74.3	N	0.0	N	0	None	Ground Water	74.3	N	0.0	N	0	None	Ground Water
Horathife Bottom 50.0-11.5 T26 R17E 26 02.1 N 0.0 N 0 None Ground Mtar 12.1 N 0.0 N 00 Ground Mtar 12.1 N 0.0 N 0 Ground Mtar 13.1 N 0.0 N 0 Ground Mtar 13.1 N 0.0 N 0 Ground Mtar 13.1 N 0.0 N 0 0 N 0 Ground Mtar 13.1 N 0.0 N 0 N 0 Ground Mtar 13.1 N 0.0 N 0 N 0 Ground Mtar 13.1 N 0.0 N 0 N 0 Ground Mtar 13.1 N 0.0 N 0 N 0 Ground Mtar 13.1 N 0.0 N 0 N 0 Ground Mtar 13.1 N 0.0 N 0 N 0 Ground Mtar 13.1 N 0.0 N 0 N 0 0 N 0 Ground Mtar 13.5 N 0 0.0 N 0 Ground Mtar 13.1 N 0.0 N 0 N 0 0 N 0 Ground Mtar 13.1 N 0.0 N 0 N 0 0 N 0 Ground Mtar 13.1 N 0.0 N 0 N 0 Ground Mtar 13.5 N 0 0.0 N 0 0 N 0 Ground Mtar 13.5 N 0 0.0 N 0 0 N 0 Ground Mtar 13.1 N 0.0 N 0 N 0 0 N 0 Ground Mtar 13.1 N 0.0 N 0 N 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 N 0 0 N 0 N 0 0 N 0 N 0 0 N	Tidwall Bottom	51.0-52.5	T26S	R17E	25	162.9	N	0.0	N	0	None	Ground Watar	162.9	z	0.0	z	0	None	Ground Natar
Modeluff Ear 91.1 N 0.0 None Ground Mear 91.1 N 0.0 None Ground Mear Point Bottem 47.5-49.5 7258 81.78 3 31.7 N 0.0 None Ground Mear Point Bottem 47.5-49.5 7258 81.78 2 14.0 N 0.0 None Ground Mear Point Bottem 45.5-40.5 7275 81.78 2 14.0 N 0.0 None Ground Mear ScaleLa Horts 45.5-40.5 7275 81.78 2 14.0 N 0.0 None Ground Mear Horter 45.5-40.5 7275 81.78 1 N 0.0 N 0 None Ground Mear Horter 45.5-40.5 7275 81.78 1 N 0.0 None Ground Mear Horter 45.5-40.5 7275 81.78 1 1.4 N 0.0 None Ground Mear H	Horsathief Bottom	50.0-51.5	T26S	R17E	26	32.1	N	0.0	z	0	None	Ground Wetar	32.1	N	0.0	N	0	None	Ground Metar
Sediar Bottom 47.5-49.5 725 R17 2 13.7 N 0.0 N 0 None Ground Mear Sediar Bottom 45.5-49.5 725 R172 2 13.7 N 0.0 N 0 None Ground Mear Sediar Bottom 45.5-49.5 725 R172 2 0.0 N 0 None Ground Mear Horstechief 0.066 7275 R172 2 0.0 N 0 None Ground Mear Horstechief 0.066 7275 R172 2 0.0 N 0.0 N 0.0 None Ground Mear Horstechief 0.066 7275 R172 1 0.0 N 0.0 None Ground Mear Horstechief 0.061 41.0-45.5 7275 R172 1 1 N 0.0 None Ground Mear Horstechief 0.061 42.5-43.5 7275 R172 3 1	Woodruff Bottom	49.0-50.0	T26S	R17E	26	81.1	N	0.0	N	0	None	Ground Wstar	81.1	N	0.0	z	0	None	Ground Neter
Absecht Acta 45.0-46.0 7275 R17E 2 64.0 N 0.0 N 0 None Ground Mater Horeecht Acta 45.0-46.0 7275 R17E 2 64.0 N 0.0 N 0 None Ground Mater Horeecht Acta 45.0-46.0 7275 R17E 12 104.7 N 0.0 N 0 None Ground Mater Horeecht Act 45.0-46.0 7275 R17E 12 104.7 N 0.0 N 0 None Ground Mater Horeecht Act 05.6 N 0.0 N 0 N 0 None Ground Mater Uphaeval Bottom 45.0-46.0 7275 R17E 13 78 1 1 N 0.0 N 0 None Ground Mater Uphaeval Bottom 42.5-41.5 7275 R17E 1 1 1 N 0.0 N 0 None Ground Mater Mater 73.5 775 717 2 10.1 N 0.	Point Bottom	47.5-49.5	T26S	R17E	34	32.7	N	0.0	N	0	Nona	Ground Wetar	32.7	N	0.0	N	0	None	Ground Water
Horsentlef Chorework Construct Ground Metar 69.6 N 0.0 N 0 None Ground Metar Horsentlef Upleval Botton 44.0-45.5 7275 R17E 12 104.7 N 0.0 N 0 None Ground Metar Horsentlef Upleval Botton 44.0-45.5 7275 R17E 12 13.1 N 0.0 N 0 Nona Ground Metar Uplaaval Botton 43.5-44.5 7275 R17E 13 13.1 N 0.0 N 0 Nona Ground Metar Hardscrabbla Botton 43.5-44.5 7275 R17E 4 10.7 N 0.0 N 0 Nona Ground Metar Hardscrabbla Botton 42.5-43.5 7275 R17E 4 10.7 N 0.0 N 0 Nona Ground Metar Hardscrabbla Botton 42.5-43.5 7775 R17E 4 10.7 N 0.0 N 0 Nona Ground Metar Factorer 43.5-44.5 7775 717E 24 176 N 0.0 N 0 Nona Ground Metar Foctorer <	Seddle Horsa Bottom	45.5-47.5	T275	R17E	7	14.0	N	0.0	N	0	Nona	Ground Watar	14.0	z	0.0	z	0	None	Ground Water
The set factor 44.0 - 5.5 TJ25 RJ7E 12 104.7 N 0.0 None Ground Mear 104.7 N 0.0 N 0 0 None Ground Mear 104.7 N 0.0 N 0.0 None Ground Mear 104.7 N 0.0 N 0.0 N 0.0 None Ground Mear 104.7 N 0.0 None Ground Mear 104.7 N 0.0 None Ground Mear 104.7 N 0.0 N 0.0 N 0.0 N 0.0 None Ground Mear 104.7 N 0.0 N 0.0 N 0.0 N 0.0 None Ground Mear 104.7 N 0.0	Horsethief Canyon	45.0-46.0	T27S	R17E	2	69.6	N	0.0	N	0	None	Ground Wetar	69.6	N	0.0	z	0	None	Ground Water
Uphaaval Bottom/Canyon 43.5-44.5 T275 R17E 13 78.3 Y 1.4 N 0 Nona Ground Metar 78.3 N 0.0 N 0 None Ground Metar Hardecrabla-Bottom 42.5-43.5 T275 R17E 2 150.7 N 0.0 N 0 Nona Ground Metar 30.7 N 0.0 N 0 Nona Ground Metar Hardecrabla-Port Bottom 33.5-5-13.5 T275 775 77E 2 150.2 Y 1.9 N 0 Nona Ground Metar 15.7 N 0.0 N 0 Nona Ground Metar Poteto Bottom 33.5-3.3 (0 T275 77E 25 76.8 N 0.0 N 0 None Ground Metar 76.8 N 0.0 N 0 Nona Ground Metar	Horsethief-Upheeval Bottom	44.0-45.5	T27S	R17E	12	104.7	N	0.0	N	0	None	Ground Wetar	104.7	N	0.0	N	0	Nona	Ground Nater
Hardscrabbla-Bottom 42.5-43.5 T275 B17E 4 10.7 N 0.0 N 0 Nona Ground Matar 30.7 N 0.0 N 0 Nona Ground Mater Hardscrabbla-Port Bottoms 38.5-43.5 T275 .17E 24 1.9 N 0 None Ground Mater 156.2 N 0.0 N 0 None Ground Mater Potato Bottom 35.5-13.0 T275 P 26 76.8 N 0.0 N 0 None Ground Mater 76.8 N 0.0 N 0 None Ground Mater	Uphaaval Bottom/Canyon	43.5-44.5	T27S	R17E	13	78.3	Y	1.4	N	0	Nona	Ground Wetar	78.3	N	0.0	N	0	None	Ground Weter
Herdscrabbla-Fort Bottoms 38.5-42.5 T27S .:17E 22 156.2 Y 1.9 N 0 Nona Ground Water 156.2 N 0.0 N 0 None Ground Mater Potato Bottom 35.5-38.0 T27S P 7E 26 76.8 N 0.0 N 0 None Ground Weter 76.8 N 0.0 N 0 Nona Ground Matar	Hardscrabbla Bottom	42.5-43.5	T27S	P17E	4	30.7	N	0.0	N	0	Nona	Ground Watar	30.7	N	0.0	z	0	Nona	Ground Nater
Potato Bottom 35.5-38.0 7275 P 7E 26 76.8 N 0.0 N 0 None Ground Meter 76.8 N 0.0 N 0 Nona Ground Matar	Herdscrabbla-Fort Bottoms	38.5-42.5	T27S	.117E	22	156.2	Y	1.9	z	0	Nona	Ground Water	156.2	N	0.0	N	0	None	Ground Water
	Potato Bottom	35.5-38.0	T27S	P 7E	26	76.8	N	0.0	z	0	None	Ground Weter	76.8	N	0.0	z	0	Nona	Ground Natar

"Browns Park National Wildlife Refuga. "Mater anters bottomiand through a water control atructure and then is gravity fed through tha system. "Mater anters bottomiand either from flooding over the bank and/or seepage from ground water. The weter in soma agricultural araas comes from sprinklar run-off. "Ourry National Wildlife Reduge."

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Table E.2. Continued.

Basin: Upper Colorado River Sub-basin: Green River

Green River River:

	Levy	Levy/Berm or Berm Dividing	widch/	Ve	retation								
	Mainet	em and Bottomland	Distance		Predominant	Prox	imity to Endang	ered Piehee"	Bottomland	Land	Phot	to Imagery	
Site	N/X	Natural/Man-Mad	le ft (m)	(N/X)	Type (e)	RM	Speciee	Lifa Stage	Description	Ownerchip	Type	Cetelog No."	
Fivenile Mesh/Litrle Vellev	z			z	•	0.991	Razorback	Larval	Flood-Flain Tarrace	Federel	35mm	14:24. 56:15	
Downstreem of Nicemile Meeh	X	•	•	z		201.0	Razorbeck	Larval	Flood-Plein Terrece	Federel	35mm	14:26, 56:16-	17
Anvil Bottom	N		•	z		208.5	Razorback	Larval	Flood-Flain Terrece	Federel	35mm	14:34, 56:29-	06.
Upstreem of San Refeel River	X			N	•	212.0	Razorbeck	Larval	Flood-Flein Tarreca	Fadarel	35mm	14:37, 56:32	
San Rafeel River coofluence	z	,	•	N		213.5	Razorbeck	Larval	Flood-Flein Terraca	Faderel	35mm	15:6, 56:33	
White and Red Wesh	z		•	z		214.5	Razorback	Larval	Flood-Flein Terraca	Federel	35mm	15:8, 56:35-3	9
Between Red Wesh and Bull Bottom	N			X		215.5	Razorbeck	Larval	Flood-Flain Terrace	Federel	35mm	15:9	
Bull Bottom-Labyrinth Cenyon	N	,	•	N		218.0	Razorback	Larvel	Flood-Plain Terrace	Federel	35mm	15:11, 57:2-3	_
Labyrioth Cenyon confluence	X	,		z		218.5	Razorback	Larvel	Flood-Plain Terrece	Fadere l	3 Smm	15:12, 57:4	
Three Ceovon/Trin-Alcove Bend	z			N		219.5	Rezorback	Larvel	Flood-Plain Terrece	Faderel	35mm	15:13, 57:5	
Junes Bottom	z	,	•	z	•	223.0	Rezorback	Lervel	Flood-Fleio Terrece	Fadere l	35mm	15:14, 57:6-7	
Junes Bottom-Bull Nollow	z		•	x	•	225.0	Rezorback	Larvel	Plood-Plain Terrece	Federel	35mm	15:15-16, 57:	8-12
Bull Nollow	N		•	z	•	226.0	Rezorback	Larvel	Flood-Flain Terrace	Federel	35mm	15:17, 57:13-	17
Bull Nollow-Tenmile Cenyon	z			z		228.0	Razorback	Larval	Plood-Plain Terraca	Federel	35mm	15:18, 57:14-	17
Tenmile Ceovon and Bottom	X			X		229.0	Razorback	Larvel	Plood-Flain Terrece	Faderel	35mm	15:19, 57:18-	20
Reg Spridge Caoyon	N			X	•	232.5	Razorback	Larvel	Flood-Plein Terrece	Faderel	35mm	15:21-22, 57:	21-22
Ney Joe Canyon	z			z		235.0	Razorbeck	Larvel	Flood-Plain Terrece	Faderel	35mm	15:23, 57:23-	-24
Hey Joe Canyon-Spring Ceoyon	N		•	X		236.0	Razorback	Larval	Plood-Flain Terrece	Federel	35mm	15:24, 57:25-	26
Spring Canyon Poiot	z			N		237.0	Razorback	Larvel	Flood-Plain Terrece	Federel	35mm	15:25-26, 57:	27-30
Bowknot Bend	N		•	z		241.0	Razorbeck	Larvel	Flood-Plain Terraca	Faderel	35mm	15:27-34, 57:31-	38, 58:1-6
Twomile Canyon-Daedman Point	z			X		249.0	Razorback	Larvel	Flood-Plain Terreca	Federel	35mm	15:35, 58:6-7	
Deedman Point-Norseshoe Ceoyon	z			z	•	251.0	Razorbeck	Larval	Flood-Plain Terraca	Federel	35mm	15:36, 58:8	
Downetreem of Norseshoe Ceoyon	N		•	N	•	252.0	Rezorback	Larvel	Flood-Plein Terrace	Federel	35mm	15:37, 58:9-1	5
Cottonwood Bottom	z	ı	•	z		254.5	Razorback	Larvel	Flood-Flain Terreca	Federel	35mm	16:1, 58:14-1	9
Cottonwood-Minerel Bottoms	N	•	•	X		256.0	Razorback	Larvel	Flood-Flein Terrace	Federel	35mm	16:2, 58:17-1	6
Minerel-Tidwell Bottoms	N	•	•	N	•	257.0	Rezorback	Larval	Flood-Flaio Terrace	Federel	35mm	16:3, 58:19-2	0
ridwell Bottom	N			z	•	258.5	Rezorback	Larval	Flood-Flein Terrace	Federel	35mm	16:4-6, 58:21	
Horsethisf Bottom	z			z		259.5	Razorback	Larval	Flood-Plein Terrace	Federal	35mm	16:7, 58:21-2	2
Woodruff Bottom	z			z		261.0	Razorback	Larvel	Flood-Plaio Terrace	Federel	35mm	16:8, 58:23	
Point Bottom	z			z		261.5	Razorback	Lerval	Flood-Flein Terrece	Federal	35mm	16:9-10	
Seddle Norse Bottom	z		,	z		263.5	Razorback	Larval	Flood-Flein Terrece	Federel	35mm	16:11-12, 58:	24-26
Horsethief Canyon	z	•	•	z		265.0	Razorbeck	Larval	Flood-Flein Terraca	Federel	35mm	16:13, 58:25	
Horsethief-Upheevel Bottom	N			z		265.5	Razorback	Larval	Flood-Flein Terrace	Federel	35mm	16:14, 58:26	
Upheevel Bottom end Canyon	N			z	•	266.5	Razorback	Larval	Flood-Flein Terrece	Federel	35mm	16:15, 58:27	
Hardecrabble Bottom	z	1		z		267.5	Razorback	Larvel	Plood-Flain Terrece	Federel	35mm	16:16, 58:28-	30
Nerdecrebble-Fort Bottome	Z			z	•	268.5	Rezorbeck	Lervel	Flood-Flein Terrece	Federel	35mm	16:17-18, 58:	31-35
Poteto Bottom	X	,		Z		273.0	Razorback	Larval	Flood-Flain Terrace	Pederal	35mm	16:19-20, 58:36-	37, 59:1-4

"The only known spawning site is located at river mile j11 at Razorback bar. Tetelog No. - photosprint inumber (c)loved by photograph number (e.g. 6i1-3 - roll 6, picturee 1 through 3). "Browns Ferk Netional Mildif' Retuge. "The most common emergent vegetation consists of Cattail, inland Salt Grass, and White Top. "A portion of the bottomhand is privetely and Federally owned.
Upper Colorado River Basin: Upper Colora Sub-basin: Green River Green River River:

							Runof	f (May 199	(6)				Po	et-Runoff	(Septem	ber 1993	~	
					Total Potentiel Inundeted		Totel Area		Conne	drologicel ction to Riv	er	Totel Potentiel Inundeted		Totel Aree	Ū	Hydro	logicel on to River	
Locati	uo				Area	Inundated	Acree			Up/Down	Other Weter	Area	Inundeted	Acres			Up/Down	Other Water
Site	RM	÷	æ	s	(he)	(N/X)	(he)	(N/X)	No.	Streem	Sources	(ha)	(N/N)	(ha)	(N/N)	No.	Streem	Sources
Potato-Reaver Bottoms	34.5-35.5	T285	R17E	~	44.2	z	0.0	z	0	None	Ground Weter	44.2	N	0.0	N	0	None	Ground Weter
Beaver-Oueen Ann Bottoms	33.5-34.5	T285	R17E	11	49.1	Y	5.1	N	0	None	Ground Weter	49.1	N	0.0	N	0	Nnne	Ground Water
Oueen Ann Bottom	33.0-34.0	T28S	R17E	11	68.8	Y	2.4	N	0	None	Ground Weter	68.8	Y	0.0	N	0	None	Ground Weter
Oueen Ann-Anderson Bottoms	32.6-33.0	T285	R17E	14	15.0.	N	0.0	N	0	None	Ground Weter	15.0	Y	0.0	N	0	None	Ground Weter
Anderson Bottom	30.0-31.5	T28S	R17E	24	23.3	Y	2.1	N	0	None	Ground Weter	23.3	Y	4.8	Y	0	None	Ground Water
Unknown and Velentine Bottoms	29.0-32.0	T285	R17E	12	112.2	N	0.0	N	0	None	Ground Weter	112.2	Y	0.0	N	0	None	Ground Water
Valentine Bottom	27.0-29.0	T28S	RIBE	2	117.8	Y	1.3	N	0	None	Ground Weter	117.8	Y	0.0	z	0	None	Ground Weter
Stillwater Canvon-Sphinx	26.0-28.5	T285	RIBE	18	96.3	Y	17.7	N	0	None	Ground Weter	96.3	Y	0.0	z	0	None	Ground Weter
Downstream Velentine Bottom	25.5-26.5	T285	R18E	19	67.6	Y	45.5	N	0	None	Ground Weter	67.6	Y	0.0	z	0	None	Ground Water
Valentine-Tuxedo Bottoms	24.0-25.5	T285	R18E	20	96.9	N	0.0	N	0	None	Ground Weter	96.9	Y	0.0	N	0	None	Ground Water
Tuxedo Bottom-Turks Head	19.5-24.0	T28S	R18E	21	235.9	Y	4.0	N	0	None	Ground Weter	235.9	Y	0.0	N	0	None	Ground Water
Deedhorse Cenyon confluence	18.5-20.0	T285	R18E	32	26.3	Y	1.6	N	0	None	Ground Water	26.3	Y	0.0	z	0	None	Ground Nater
Downstream Deedhoree Cenyon	17.0-19.0	T295	R18E	4	57.B	Y	2.6	N	0	None	Ground Weter	57.8	Y	0.0	N	0	None	Ground Water
Deedhorse-Horee Canyons	16.0-17.0	T295	RIBE	20	21.3	N	0.0	N	0	None	Ground Weter	21.3	Y	0.0	z	0	None	Ground Water
Horse Canyon	13.5-14.0	T295	R18E	27	51.7	Y	7.4	N	0	None	Ground Weter	51.7	Υ	0.0	N	0	None	Ground Water
Downstream of Horse Canyon	12.5-13.5	T29S	R18E	26	32.6	N	0.0	N	0	None	Ground Water	32.6	Y	0.0	z	0	None	Ground Water
Horse and Jesper Cenyons	10.5-12.5	T295	RIBE	26	60.4	Y	2.3	N	0	None	Ground Weter	60.4	Y	0.0	N	0	None	Ground Water
Jasper Cenyon	8.0-10.5	T295	R18E	35	55.8	Y	1.8	N	0	None	Ground Water	55.8	Y	0.0	z	0	None	Ground Nater
Jasper end Short Cenyons	5.0-8.0	T3 0 S	R18E	2	33.5	Y	0.6	N	0	None	Ground Water	33.5	Y	0.0	z	0	None	Ground Weter
Short Cenyon-Coloredo River	2.0-3.5	T30S	R19E	v	13.8	Y	2.0	N	0	None	Ground Water	13.8	Y	0.0	N	0	None	Ground Water
Upstream of Colorado River	1.0-2.0	T305	RIBE	23	14.8	Y	0.6	N	0	None	Ground Water	14.8	Y	0.0	N	0	None	Ground Water
Neer Coloredo R. confluence	0.5-1.5	T305	R18E	25	29.0	Y	0.5	N	0	None	Ground Water	29.0	Y	0.0	N	0	None	Ground Water
Colorado River confluence	0.0-0.5	T30S	R19E	5	15.6	N	0.0	N	0	None	Ground Water	15.6	Y	0.0	N	0	None	Ground Water

"Browns Perk Nationel Wildlife Refuge. Whete entere botcomiend chrough a water control structure end then is gravity fed through the system. The entere botcomiend chrough a water control structure and/or seepage from ground water. The weter in some egricultural arees comes from sprinkler run-off. "Gurey Nationel Mildlife Rafuge.

Table E.2. Continued.

Upper Colorado River Basin: Upper Colora Sub-basin: Green River Green River River:

	Levv	Levy/Berm or Berm Dividing	Widch/	e v	retetion							
	Meinst	em end Bottomlend	Distence		Predominent	Proxi	mity to Endend	ered Fishes [*]	Bottomlend	Lend	Phot	p Imegery
Site	N/X	Netural/Men-Mede	ft (m)	(N/X)	Type (s)	RM	Species	Life Stege	Description	Ownership	Type	Cetelog No."
DOTATO Beaver Borroms	z			2		2 27 5	Rezorherk	[erre]	Plond-Plein Terrece	Padaral	1 Smm	16.21
Beever-Qusen Ann Bottoms	z	,		: 2		276.5	Rezorbeck	Lervel	Flood-Plein Terrece	Federel	35mm	16:22
Qusen Ann Bottom	Z			z		277.0	Rezorbeck	Larvel	Plood-Plein Terrece	Federel	35mm	16:23
Queen Ann-Anderson Bottoms	N		,	N		278.0	Rezorbeck	Lervel	Flood-Plein Terrece	Federel	35mm	16:24
Anderson Bottom	N			Z	•	279.5	Rezorbeck	Larvel	Flood-Plein Terrece	Federel	3 5 mm	16:25
Unknown and Velentine Bottoms	z		•	z	•	279.0	Rezorbeck	Lervel	Flood-Plein Terrece	Federel	3 5 mm	16:26-27
Velentine Bottom	Z			z	•	282.0	Rezorbeck	Lervel	Flood-Plein Terrece	Federel	3 5mm	16:29, 59:13-18
Stillweter Cenyon and Sphinx	N			Z		282.5	Rezorbeck	Lervel	Flood-Plein Terrece	Pederel	3 Smm	16:30-31, 59:16-20
Downstream of Velentine Bottom	N			N		284.5	Rezorbeck	Lervel	Flood-Plein Terrece	Federel	3 5mm	16:32, 59:19-22
Valentine-Tuxedo Bottoms	Z			N		285.5	Rezorbeck	Lervel	Flood-Plein Terrece	Federel	3 5 mm	16:33, 59:21-23
Tuxedo Bottom	z			N	•	287.0	Rezorbeck	Lervel	Flood-Plein Terrece	Federel	35mm	16:34-37, 17:1-3, 59:23-29
Deedhorse Cenyon confluence	Z			z	•	291.0	Rezorbeck	Lervel	Flood-Plein Terrece	Pederel	3 5 mm	17:4, 59:29
Downstream of Deedhorse Cenyon	z		•	z		292.0	Rezorbeck	Lervel	Flood-Plein Terrace	Federel	3 5mm	17:5-7, 59:30-32
Deadhorse and Horse Cenyons	z			z		294.0	Rezorbeck	Lervel	Flood-Plein Terrece	Federel	3 5 mm	17:8, 59:33
Horse Cenyon	N		,	N		297.0	Rezorbeck	Larvel	Flood-Plein Terrece	Federe 1	35mm	17:9-11, 59:36-37
Downatream of Horse Cenyon	N	,	,	N	•	297.5	Rezorbeck	Lervel	Flood-Plein Terrace	Federel	3 5 mm	17:12-13, 60:1-2
Horse Cenyon end Jesper Cenyon	N			N	•	298.5	Rezorbeck	Lervel	Flood-Plein Terrece	Federel	3 5mm	17:14-15, 60:3
Jasper Canyon	N		,	N	•	300.5	Rezorbeck	Lervel	Flood-Plein Terrece	Federel	3 Smm	17:16-20, 60:7
Jasper Cenyon end Shot Cenyon	N			N		303.0	Rezorbeck	Lervel	Plood-Plein Terrece	Federel	3 5 m m	17:21-23, 60:9-10
Short Canyon and Coloredo River	z	,		z	•	307.5	Rezorbeck	Lervel	Flood-Plein Terrece	Federel	3 5 mm	17:24-25, 60:12-13
Upstreem of Coloredo River	z			z		309.0	Rezorbeck	Lervel	Flood-Plein Terrece	Federel	3 5 m m	17:26-29, 60:14
Neer Colorado River confluence	z	1	•	z	,	309.5	Razorbeck	Lervel	Flood-Plein Terrece	Federel	3 S mm	17:30-31, 60:15-16
Coloredo River confluence	z			N		310.5	Rezorbeck	Lervel	Flood-Plein Terrece	Federel	3 5 mm	17:32-37, 60:16

The only known spewning site is loceted et river mile 311 et Rezorbeck ber. The construction of the second of the second of the second of the second second of the second of the second second

Table E.3. The 10 parameters from 35-mm color slide photo-imagery used to categorize and rank bottomlands important to endangered fishes in the Yampa River, Colorado (Part 1).

Upper Colorado River Sub-basin: Green River Yampa River **River:** Basin:

Page: 9

	er.	Other	Sources	Ground Mater
93)	rological tion to Riv	Un/Down	Stream	None
mber 19	Hyc		No.	•
(Septe			(N/X)	z
ost-Runoff	Total Area	Inundated	(ha)	0.0
		Inundated	(N/X)	z
	Total Potential Inundated	Acre	(Pa)	21.9
	lver	Other Water	Sources	Ground Water
	Hydrological ection to R	Up/Down	Stream	Both
(566	Conn		No.	2
IOFF (May 1			(N/X)	¥
Rur	Total	Acres	(Pa)	21.9
		Inundated	(N/X)	Y
1949	Potential Inundated	Acres	(ha)	21.9
			s	4 19
			¥	496Y
			H	TGN
			£	3.0-48.5
		Location		confluence 4
			Site	Upstream Snake R.

"Browns Park National Wildlife Refuge. Water enters bottomland through a water control structure and then is gravity fed through the system. Water sters bottomland either from flooding over the bank and/or seepage from ground water. The water in some agricultural areas comes from sprinkler run-off. Joursy National Wildlife Refuge.

Table E.4. The 10 parameters from 35-mm color slide photo-imagery used to categorize and rank bottomlands important to endangered fishes in the Yampa River, Colorado (Part 2).

თ

Page:

Upper Colorado River Basin:

Sub-basin: <u>Green River</u> River: <u>Yampa River</u>

o Imagery Catalog No.*	1:6, 38:12
Phot	3 Seem
Land Ownership	Private
Predominate Geological Description	Flooded Side Channel
gered Fishes" Life Stage	Larval
oximity to Endan	Razorback
Pro	82.5
Vegetation Predominate Type(s)	1
(N/X)	z
Width/ Distance ft (m)	
Levy/Berm or Berm Dividing am and Bottomland Natural/Man-Made	I
Levy Malnsto Y/N	z
Site	Upstream Snake River confluence

"The only known spawning site is located at river mile j11 at Rarochack bar. "Statog No. - Bhotograph coll number followed by photograph number (e.g. 6:1-3 - roll 6, pictures 1 through 3). "Starms Park National Mildlife Refuge. "The most commo menegent regestion consists of Cattail, inland Salt Grass, and White Top. "Coated upstream of Rarochack bar spawning rees." A portion of the bottomiand is privately and Federally owned.

3asin: Upper Colorado River Sub-basin: <u>Green River</u> River: <u>White River</u>														Page: 10
				Rur	noff (Mav 1	(266				Δ.	ost-Runoff	Saptember	(6661 -	
Location BM T	сл сс	Toten Poten Inund Ar	al tial ated ea Inunda (Y/N	Total Total Area Inundated ted Acre8) (ha)	(N/A)	Conne. No.	drological ction to Riv Up/Down Stream	ver Other Water Sourcea	Total Potentia Inundatee Area Area (ha)	l Inundatad (Y/N)	Total Area Inundated Acres (ha)	Y/N) No	Hydrologica nection to F Up/Dow	l iver Other n Water Sourcas
boow downatream Highway 64 91.0-93.0 TiN thite/Green River confluence 0.0-2.5 735	R102W R20E	61	8.9 4.7 Y	18.9	> Z	00	Both None	Ground Wate Ground Wate	rr ^e 18.9 1r 614.7	≻z	17.6	N K	Both Nona	Ground Water Ground Mater
Browns Park National Wildlife Refuge. Browns Park National Wildlife Refuge. Mater enters bottomland through a water cont Water enters bottomland either from flooding Ouray National Wildlife Refuge.	rol structu	re and ank and	then is gra	vity fed thro from ground	ugh the sys water. The	ttem. væter i	n some agri	cultural area	is comaa from sp	rinkler run-	off.			
Table E.G. The 10 parameters from Colorado and Utah (Par	35-mm ci t 2).	olored	d slide ph	oto-image	ry used t	o cateç	gorize an	d rank bot	tomlands im	portant to	endange	red fish	es in the '	White River,
Basin: <u>Upper Colorado River</u> Sub-basin: <u>Green River</u> River: <u>Yampa River</u>														Page: <u>10</u>
Levy of Be Malatem An	y/Berm rm Dividing d Bottomlan ural/Man-Ma	I Wid de ft	ance (Y/N)	Vegetation Predomina Type (s)	ant Pro	oximity t Spec	o Endangere	id Fishes ^a Lifa Staga	Bottomland Dagcription		Land Ownership	14	Photo Imager Pe Catalo	· · ON BY
DDow downstream of Highway 65 N White/Grein River confluence Y Mar	- Made	3	N A	Emergent	156.0	Razo	rback rback	Larval Larval	Flooded Side Ch. Flood-Plain Ter	annel race	Private Triba	350	nm 5:7.	10:16-17 68:1-2
The only known spawning site is located at 1 Catalog No photograph roll number follow	tiver mile 3	11 at 7 raph nu	Razorback ba umbar (a.g.	r. 6:1-3 = roll	6, pictura	1 throu	igh 3).							

"Provens Park National Wildlife Ketuge. "The most common emargent vegetation consists of Cattail, Inland Salt Graas, and Whita Top. "Located uperteem of Ratorback bar sparving area. "A portion of the boctomiand is privatly and Pederally owned.

E-10

Table E.5. The 10 parameters from 35-mm colored slide photo-imagery used to categorize and rank bottomlands important to endangered fishes in the White River, Colorado and Utah (Part 1).

The 10 parameters used to rank 158 potential floodplain restoration sites important to endangered fishes of the Upper Colorado River Basin.

Page: 1

Upper Colorado Ri	sin: Colorado	: Colorado River
Basin:	Sub-ba	River

Table E.7.

						Runc	off (May 1)	(666					Post-Rur	off (Septe	mber 199	6	
				Total Potential		Total		Hyd Conned	rological tion to River		Total Potential		Total		Hyd Conned	rological tion to River	
Site	Location RM	F	R	Inundate Area (ha)	Inundated (Y/N)	Area Inundated (ha)	(N/X)	ġ	Up/Down Stream	Other Water Sources	Inundated Area (ha)	Inundated (Y/N)	Area Inundated (ha)	(N/X)	.o N	Up/Down Stream	Other Water Sources
Rifle West	238.0-241.1	SS	83W 16.17	150.7	>	12.2	z	0	None	None	150.7	>	12.1	z	0	None	None
Rifle I-70 West Interchange	236.5-238.0	6 S	93W 13,16	126.4	۶	5.3	z	0	None	None	126.4	7	5.3	z	0	None	None
CDOW/Gentry Property	234 2-235 8	S S S	94W 24														
fundar fanantinan		3	27	6.63	7	10.4	z	0	None	None	66.8	٢	10.2	z	0	None	None
"Trash-can Pond"	230.2-230.8	SS	94W 3(5.8	7	5.3	~	2	Both	None	5.8	٢	1.8	z	•	None	None
Mahaffey/Lemon	228.2-229.8	65	84W 25	54.4	۲	6.5	7	-	Both	Springs	54.4	۲	2.3	۲	8	Both	Springs
Mahaffer/s	208 5.229 5	S	35,34 04W 25 26	505	>	35	>	-	4	Irrigation Vone	205	>		>	-	4	Irrigation None
Hoaglund's	27.1-227.7	3 23	B4W 2,3	18.4	• ≻	12	· >-	- 01	Both	Springs	16.4	- >-	< 0.1	• ≻	• 🕶	55	Springs
									-	Irrigation							Irrigation
Dere/Ortiz	227.5-228.5	SS	84W 35	5 39.3	7	6.1	۲		5	None	39.3	۲	8.0	z	0	None	None
Parachute East	223.1-225.1	SS	94W	5 35.7	7	14.2	7	4	Both	None	35.7	۲	2.5	۲	4	Both	None
Knight's	224.5-225.4	S	94W 4.	5 28.2	~	4.4	>		9	Springs	28.2	z	0	z	0	None	None
Parachute Bridge	223.0-223.4	7S	85W 7	13.7	7	2.1	>	0	Both	None	13.7	۲	0.7	۲	-	ő	Springs
"No-name"	222.7-223.1	7S	95W 16	8.6	۲	0.4	z	•	None	Springs	8.8	۲	0.8	۲	-	ő	Springs
"No-name"	221.1-222.9	7S	95W 7,16	3 23.4	۲	11.5	z	0	None	Groundweter	23.4	۲	11.3	z	0	None	None
Battlement Mesa	220.7-221.7	7S	96W 13,24	4 34.4	7	10.2	>	4	Both	Groundweter	34.4	۲	3.9	۲	-	ő	Springs
EXON	218.9-220.1	7S	96W 23	34.9	7	3.1	7	-	ő	None	34.9	۲	0	z	0	None	None
Doyle Property	218.4-219.5	75	96W 23	8.7	z	0	z	0	None	None	8.7	z	0	z	0	None	None
"No-name"	217.2-218.0	7S	96W 26,27	22.3	۲	1.4	۲	2	Both	None	22.3	۲	0	z	0	None	None

Continued. Table E.7.

Colorado River	rado River	rado River
sin: Upper	Sub-basin: Color	River: Color

20: 14; 74: 17-18 20: 18; 74: 2 74: 20 74: 20 20: 74: 2 20: 74: 2 20: 74: 2 20: 74: 2 20: 74: 2 20: 74: 2 20: 74: 2 20: 74: 2 20: 74: 2 74: 24 74: 24 74: 25 74: 2 20: 25; 75: 2 20: 25; 75: 2 20: 25; 75: 2 20: 25; 75: 2 20: 25; 75: 2 20: 25; 75: 2 CR-27-3 (6/24/82) 74: 15 20: 13; 74: 15-16 20: 13; 74-16 20: 15; 74: 18-19 20: 8-9; 74: 11-12 20: 1-4; 74: 2-3 20: 5-6; 74: 5-6 Photo imagery be* Catalog No.* Type ASCS ASCS ASCS ASCS ASCS ASCS Ownership Land Privete Privete Privete Private Privete Privete Private Privete Privete Gravel-Ptt Ponds Privete Privete Public Terrace Terrace Gravel-Pit Ponds Gravel-Ptt Ponds Gravel-Ptt Ponds Gravel-Ptt Ponds Gravel-Pit Pond Terrace Gravel-Pft Pond Predominant Floodplain Habitat Type Terrace [errace Ponds Proximity to Endangered Species RM Species Life Stage Adult Adult Adut 400 Adut Adut Aduh Aduh Aduh Aduh Adult Adult Adut ვ ვ g \Im g SS888 8888 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 Cottonwood/Tamarisk Vegetetion Predominant Type(s) Cottonwood Cottonwood Cottonwood Temarisk Tamarisk Temarisk Tamarisk Tamarisk None None Ϋ́Ν z z > ≻ z ≻ Width/ (m) 3,901-L 1,463-L 650-L 2441 1.707-L ΕI Ł 81-L Ł 1 76-L I Meinstem and Bottomland Y/N Natural/Man-made Levy or Bern Dividing Man-made Man-made Man-made Man-made Men-made Man-made Man-made z z z > Z > z∑≻z ~ ~ ≻ > Rifle I-70 West Interchange CDOW/Gentry Property "Trash-can Pond" Parachute Bridge Dere/Ontiz Parachute East Knight's Ste Mahaffey/Lemon

* ASCS = Consolidated Ferm Service Agency (U. S. Department of Agriculture); COE = U. S. Army Corps of Engineers; U. M. = University of Montana, 1:6000 Colored Aerial Photographs, 4/28/33, 9/2/83 * Catalog No. = photograph roll number followed by photograph number (e.g. 6: 1-3 = roll 6; pictures 1 through 3).

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Terrace Terrace

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185.1 185.1 185.1

Cottonwood

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Man-made

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Cottonwood Cottonwood

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Battlement Mesa

No-name* No-name EXXON Doyle Property

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Page: 2

Mahaffey's Hoaglund's

Rifle West

The 10 parameters used to rank 158 potential floodplain restoration sites important to endangered fishes of the Upper Colorado River Basin.

Basin: Upper Colorado River Sub-basin: Colorado River: Colorado River

Table E.8.

				1		Runc	off May 1	693)					Post-Rui	noff (Sept-	ember 199	(2)	
				Total Potential		Total		Hyd Connec	Irological tion to Rive		Total Potential		Total		Hy Conne	drological ction to River	
	l ocation			Area	nundated.	Area			(Inflorm	Other	Inundated	laundated	Area				Other
Ste	RM	-	R S	(ha)	(N/N)	(ha)	(N/N)	No.	Stream	Sources	(ha)	(N/N)	(ha)	(N/N)	No.	Stream	Sources
Una North	218.4-217.4	75	96W 33,34	40.7	7	8.4	z	0	None	None	40.7	>	8.3	z	0	None	None
Wallace Creek Island	215.9-218.5	75	96W 33	13.3	۲	3.4	7	8	Both	None	13.3	z	0	z	0	None	None
Stoddard Property	209.4-210.1	S	97W 26,27	23.2	>	8.1	z	0	None	None	23.2	``	8.1	z	0	None	None
Debeque I-70 Slough	209.6-211.4	SS	87W 22,23	40.4	7	8.7	7	8	Both	None	40.4	۲	3.8	۲	-	ő	None
1 atham's	0 000 0 200	0	24		;		;	•				:		:		;	
	0.002-4.102	8 3	A/A	Ę.	- :	7.9	-	N	Both	Imgation	28.1	۲	1.8	z	0	None	Imgation
No-name	206.2-207.5	ŝ	87W 32,33	23.8	~	2.1	۲	~	Both	None	22.9	z	0	z	0	None	None
Etter's	204.7-206.8	S	87W 33	65.1	7	8.2	۲	~	Both	None	65.1	۲	22.8 8	۲	-	ď	Irrigation
"No-name"	202.3-204.2	88	87W 8,17	86.4	۲	6.9	۲	8	Both	None	86.4	۲	3.3	z	0	None	None
"No sound		00	18		;		:										
i U i U	5702-A-102	CR I	NZ'RL MUR	8.1	~	0.2	7	2	Both	Groundwater	8.1	z	0	z	0	None	None
Long Point Bottom	198.0-198.9	8S	97W 31.36	10.8	≻	2.3	7	4	Both	None	2.3	۲	02	۲	-	5	None
Beavertail	194.3-195.6	10S	98W 12,13	12.8	۲	2.0	z	0	None	None	12.8	۲	1.8	z	0	None	River Seconde
Island Acres	191.1-192.1	10S	96W 23,26	28.1	۲	11.4	z	0	None	None	28.1	۲	11.4	z	0	None	None
Cameo	190.0-191.0	10S	98W 26,27	24.8	۲	12	7	e	Both	None	24.8	۲	12	۲	-	δ	Irrigation
Palisade	184.2-185.0	15	2E 3	80	۲	2.5	z	0	None	None	20.02	۲	2.1	z	0	None	None
"No-name"	183.3-184.3	15	2E 3,4	17.2	۲	3.8	۲	-	5	Irrigation	172	۲	1.3	z	0	None	Intestion
Labor Camp	182.9-163.8	15	2E 4	19.8	۲	8.3	۲	4	Both	None	19.8	۲	2.7	۲	-	5	Intraction
No-name	181.6-182.8	15	2E 5,8	43.3	۲	0.6	z	0	None	None	43.3	z	0	z	0	None	None
"No-name"	181.7-182.2	15	2E 8	8.9	۲	2.8	۲	~	Both	Irrigation	8.8	>	2.8	. >	0	Both	Intestion
"No-name"	180.4-181.5	1S	2E 7,8	212	۲	42	z	0	None	Impation	21.1	~	1	z	0	None	Intoation
Clifton Water Treatment	179.1-181.1	15	2E 7	122.5	۲	20.7	۲	-	ď	Irrication	122.5	~	17.8	: >	-	٤	Intraction
		15	1E 13										2		•	ŝ	
Clifton Pond	177.7-178.2	1S	1E 14,23	81.7	7	21.7	z	0	None	Irrigation	81.7	۲	15.8	۲	2	Both	Intention
Com Lake	178.6-177.7	15	1E 22,23	38.6	۲	14.5	۲	~	Both	None	38.8	~	8.3	~		G	None
Humphreys	175.3-178.8	15	1E 20.21	86.2	۲	47.8	۲	4	Both	Irrigation	86.2	۲	25.0	~	-	6	Irrication

Table E.8. Continued.

Basin: Upper Colorado River Sub-basin: Colorado River River: Colorado River

	Levy	Levy/Berm or Berm Dhilding	Width/		Vegetation				Predominant Flood niain				
	Mainst	em and Bottomland	Length		Predominant	Proximity	to Endanger	red Specles	Habitat	Land	Pho	to Imagery	
Ste	NA	Natural/Man-made	Ē	ΝX	Type(s)	RM	Species	Life Stage	Type	Ownership	Type.	Catalog No.*	
Ina North	×	Man-made	1,097-L	z		185.1	ß	Adult	Gravel-Pit Pond	Privete	ASCS	20: 26; 785: 5	
Vallace Creek Island	z	1	I	≻	Cottonwood	185.1	g	Adult	Terrace	Privete	ASCS	20: 27	
stoddard	7	Man-made	810-L	z		185.1	g	Adult	Gravel-Pit Pond	Private	ASCS	20: 37: 75: 14	
Jebeque F70 Slough	7	Man-made	769-L	۲	Cottonwood	185.1	g	Adult	Side Channel	Public	ASCS	20: 36-37; 75: 13-14	
atham's	۲	Man-made	155-L	≻	Cottonwood	185.1	ვ	Adult	Terrace/Ponds	Private	ASCS	21: 2: 75: 15	
No-name"	z	1	I	≻	Cottonwood	185.1	ვ ვ	Adult	Terrace	Private	ASCS	21: 8; 75: 17	
ther's	≻	Man-made	182-L	≻	Cottonwood/Temarisk	185.1	ჯ ვ	Adult	Gravel Pit Pond	Privete	ASCS	21: 6-7; 75: 18	
						Etter Pond	RZ7	Adult					
No-name"	z		I	۲	Cottonwood	185.1	g	Adult	Terrace	Public	ASCS	21: 9-10; 75: 21	
No-name"	z	I	I	>	Tamadek	185.4	ž	A club	Tamage	of state	0000	01. 40. 75 m	
ong Point Bottom	: 2	١		- >	Termedel	100.1	38		Terrace	Clivele Chickle		21, 12, 73-22 24: 48: 75: 04 25	
	: >	Man and a		- >			3 8		Icrace	L'UDIIC	32	C7-47 :C/ 101 :17	
	- :	Man-made	302-L	-	Cottonwood	185.1	S	Adult	Terrace	Privete; Public	ASCS	21-19; 78: 4	
stand Acres	>	Man-made	1,463-L	z	1	185.1	ვ	Adult	Gravel-Pit Ponds	Public	ASCS	21: 23; 78: 7-8	
ameo	≻	Man-made	396-L	۲	Cottonwood	185.1	ვ	Adult	Terrace	Public	ASCS	21: 24; 78: 9	
alisade	≻	Man-made	1,525-L	≻	Cottonwood	171.0-185.0	g	Adult	Sewege Ponds	Privete	ASCS	21: 32; 78: 14	
No-name"	z	I	I	≻	Cottonwood/Tamarisk	171.0-185.1	g	Adult	Terrace	Private	ASCS	21: 32; 78: 14	
abor Camp	z		I	z	1	171.0-185.1	g	Adult	Side Channel	Private	ASCS	21: 33; 78: 15	
No-name"	z	I	I	≻	Agricultural Row Crops	171.0-185.1	ვ	Adult	Terrace; Ponds	Private	ASCS	21: 34: 78: 18	
No-name"	z	I	I	≻	Cottonwood	171.0-185.1	ვ	Adult	Terrace	Privete	ASCS	21: 35: 78: 17	
No-name"	z	I	I	۲	Cottonwood	171.0-185.1	ვ	Adult	Terrace	Privete	ASCS	21: 36: 78: 18	
Witton Weter Treatment	7	Man-made	1,433-L	۲	Cottonwood	171.0-185.1	ვ	Adult	Oxbow	Private	ASCS	22: 1-2: 78: 19-21	
Clifton Pond	۲	Man-made	782-L	≻	Cottonwood	171.0-185.1	S	Adult	Gravel-Pit Pond	Private: Public	ASCS	22: 2.3: 78: 22-23	
Com Lake	۲	Man-made	640-L	≻	Cottonwood	171.0-185.1	S	Adult	Gravel-Ptt Pond	Private: Public	ASCS	22: 4: 78: 24	
fumphrey's	۲	Man-made	1.280-L	≻	Cottonwood	171.0-185.1	3	Adult	Gravel-Pit Pond	Privete: Public	ASCS	22: 5-8: 78: 25	
											•		

* ASCS = Consolidated Farm Service Agency (U. S. Department of Agricuiture); COE = U. S. Army Corps of Engineers; U. M. = University of Montana, 1:5000 Colored Aerial Photographs, 4/28/83, 9/2/83 * Catalog No. = photograph roll number followed by photograph number (e.g. 6: 1-3 = roll 8, pictures 1 through 3).

The 10 parameters used to rank 158 potential floodplain restoration sites important to endangered fishes of the Upper Colorado River Basin. Page: 5

	and the second se	
Basin:	Upper Colorado Riv	/er
Sub-hasin:	Colorado	
	200 PM	
River:	Colorado River	

Table E.9.

rer	
RIV	
prado	
Colo	
ver:	

						Runc	M (May 1	(666			1		Post-Run	off (Septe	ember 199	3)	
				Total Potential		Total		Hyd Connec	rological tion to River		Total Potential		Total		Conne	drological ction to River	
Site	Location RM	F	R S	Inundated Area (ha)	Inundated (Y/N)	Area Inundated (ha)	(N/N)	No.	Up/Down Stream	Other Weter Sources	Inundated Area (ha)	Inundated (Y/N)	Aree Inundated (ha)	RE S	ġ	Up/Down Stream	Other Water Sources
Griffith's	174.1-176.5	1S	1E 20,21	52.7	۲	24.2	>	6	Both	Irrigation	52.7	>	2.6	>	-	б	Irrigation
"Hotspot Junction" (30-28 Read)	173.8-175.1	15 1	1E 20	87.9	۲	11.3	z	-	5	Impation	87.9	z	9.4	z	0	None	Irrigation
No-name	173.4-173.6	1S	1E 19	10.6	7	1.4	7	3	Both	Intigation Provident	10.6	۲	0.6	۲	6	Both	Irrigation
"No-name"	173.0-173.6	15	1E 19	7.6	z	0	z	0	None	None	7.6	z	0	z	0	None	None
Mill Talling Ste	172.5-173.4	15	1E 19	40.6	۲	1.9	۲	2	Both	Irrigation	40.6	۲	< 0.1	z	0	None	Irrigation
Watson Island	171.0-172.1	15	1W 23,24	20.6	۲	8.3	>	-	Both	None	20.6	۲	4.6	۲	e	Both	None
No-name.	171.3-171.6	15	1W 23	5.9	7	3.0	>	8	Both	None	5.8	۲	0.4	۲	-	δ	Irrigation
"No-name"	170.4-171.0	ŝ	1W 16,22	16.4	7	11.2	>	ø	Both	None	16.4	z	0	z	0	None	None
Connected Lakes Area	168.7-170.3	15	1W 6,7,6	220.6	7	772	۲	9	Both	Irrigation Return	220.6	۲	59.3	۲	e	ő	Irrigation
		115	9,15,16 101W 14							Redlands Canal							Redis Canal
Walter Walker South	164.4-166.0	115	1W 6 101W 14	60.3	۲	26.7	7	g	Both	Irrigation Groundwater	60.3	۲	3.0	۲	***	5	Irrigation
No-name	166.4-169.7	15	1W 5,6,9	117.0	۲	30.7	~	4	Both	None	117.0	۲	20.3	۲	e	Both	None
Appleton Drain Eest	165.1-166.4	15	1W 5.6.6	61.1	>	19.5	z	0	None	Intraction	611	>	17.0	z	c	None	Intration
Walter Walker SWA	162.7-165.1	1S	1W 6	144.5	>	17.6	7	~~~	Both	None	144.5	· >-	4.7	: ≻	0	6	None
Panorama	163.1-163.6	11S	101W 14 2W 35.36	20.6	7	3.1	>	-	б	Sewage Treatment	20.6	۲	2.6	۲	-	۵	Sewage Trtmt
"No-name"	161.0-162.7	SN S	ZW 34,35	20.6	>	2.5	7	0	None	None	20.6	۲	0.9	۲	-	ő	None
DuPont Island	161.0-162.0	2N	ZW 26,27	73.9	۲	16.6	7	e	Both	None	73.9	7	3.6	7	. 60	Both	None
			34,35														

Table E.9. Continued.

Page: 6

		Levy/Bern	110.000						Predominant				
	Mainst	er and Bottomland	Length		Predominant	Proximity	to Endange	red Species	Habitat	Land	Pho	oto Imagery	
Sita	NA	Natural/Man-made	(E	N/X	Type(s)	RM	Species	Life Stage	Type	Ownership	Type	Catalog No.*	
Gettfith'a	٨	Man-made	81-L	>	Cottonwood/Temarisk	171.0-185.1	ფ	Adult	Side Channels Terrace	Privata	ASCS	22: 6-7; 78: 25; 78: 1	
"Hotspot Junction" (30-29 Road)	۲	Man-made	914-L	z	None	171.0-185.1	ខ	Adult	Gravel-Pit Ponds	Private; Public	ASCS	22: 74; 78: 1-2	
"No-name"	۲	Man-made	81-L	۲	Cottonwood	171.0-185.1	ვ	Adult	Gravel-Pit Pond	Privata	ASCS	22: 9: 79: 3	
"No-name"	z		I	>	Cottonwood	171.0-185.1	ვ	Adult	Terrace	Privata	ASCS	22: 9: 78: 3	
Mill Talling Site	z	1	ł	z		171.0-185.1	ვ	Adult	Terrace	Privata	ASCS	22: 10: 78: 4	
Watson Island	۲	Man-made	183-L	۲	Cottonwood/Tamarlsk	171.0-185.1	g	Adult	Side Channel	Privata; Public	ASCS	22: 11-12: 79: 5-6	
"No-name"	z	1	I	۲	Tamarisk	171.0-185.1	g	Adult	Side Channel	Privata	ASCS	22: 12; 78: 6	
"No-name"	z	1	F	۲	Tamarisk	152.1-171.0	g	Adult	Side Channel	Private	ASCS	22: 13-14; 78: 7-8	
Connected Lakes Area	>	Man-made	3.810-L	>	Cottonwood/Tamarisk	152.1-171.0	ß	Adult	Gravel-Pit Ponds	Private; Public	ASCS	22: 15-19; 79: 8-10	
,													
Walter Walker South	z		ł	7	Tamarisk	152.1-171.0	ვ	Adult	Тегтасе	Private; Public	ASCS	22: 20-22; 78: 11-13	
"No-name"	۶	Man-made	2,103-L	>	Tamartsk	152.1-171.0	ვ	Adult	Gravel-Pit Ponds Side Channels	Privata; Public	ASCS	22: 16-19; 79: 8-10	
Appleton Drain East	>	Man-made	1,796-L	z		152.1-171.0	ვ ა	Adult	Gravel-Ptt Ponds	Privata	ASCS	22: 19-20; 79: 11	
Walter Walker SWA	>	Man-made	891-L	≻	Tamarisk	152.1-171.0	ვ	Adult	Pond	Public	ASCS	22: 22-24; 78: 13-15	
Panorama	z		ł	7	Tamarisk	152.1-171.0	ვ	Adult	Sewage Ponds	Privata	ASCS	Z: Z2: 22: 27:	
"No-name"	z	1	I	۲	Tamarisk/Cottonwood	152.1-171.0	ვ	Adult	Sida Channel	Privata	ASCS	22: 25; 79: 16	
DuPont Island	z	1	I	>	Tamarisk/Cottonwood	152.1-171.0	ვ	Adult	Side Channels	Privata	ASCS	22: 26: 70: 16	

The 10 parameters used to rank 158 potential floodplain restoration sites important to endangered fishes of the Upper Colorado River Basin.

Basin: Upper Colorado River Sub-basin: Colorado River: Colorado River

Table E.10.

						Runc	ff (May 16	93)			1		Post-Rui	noff (Sept	ember 199	3)	
				Total Potential		Total		Hydr	otogical Ion to River		Total Potential		Total		Conner	trological ction to River	
Stte	Location RM	F	α S	Inundated Area (ha)	Inundated (Y/N)	Aree Inundated (ha)	(N/N)	ŏ	Up/Down Stream	Other Water Sources	Inundated Area (ha)	Inundated (Y/N)	Aree Inundated (ha)	(N/X)	ġ	Up/Down Stream	Other Water Sources
DuPont's	159.1-161.9	2N	2W 26.27 28.33	86.8	>	37.5	>	4	Both	Irrigation Returns	86.8	>	25.2	>	5	Both	Irrigation Returns
Paul Smith's	158.0-159.1	2N	2W 20,21 28 20,21	\$3.4	۶	13.8	۲	-	5	Irrigation	53.4	۶	2.4	۶	-	5	Irrigation
Fruita 340 Bridge	157.5-158.3	2N	2W 19,20	17.0	۶	0.8	۲	-	ő	None	17.0	۲	0.4	۶	-	ď	None
Fruita Sewsge Ponds Snook's Bottom	156.6-158.0 155.9-157.1	N N T	2W 19.20 2W 18,19	40.9 38.0	**	16.6 1.4	z≻	0 0	None Both	Sewsge Ponds None	40.9 38.0	z≻	16.5 0.6	z≻	0 -	None Dn	Sevege Pards None
Horsethlef SWA	151.9-154.7	žŽ	3W 9,10	180.9	۲	4.9	۶	4	Both	Irrigation	180.9	۲	1.5	۲	8	ő	Irrigation
Spann's "No-name"	151.4-152.4 150.8-151.5	ž ž	3W 9,10 3W 16,17	34.0 27.5	≻z	5.2	z z	00	None	None None	34 27.5	zz	4 .7 0	zz	• •	None None	None None
Crow Bottom *No-name*	143.9-146.5 145.5-146.6	10S 10S	103W 8.17 103W 16.17	96.0 39.7	zz	0 0	zz	0 0	None	Salt Wash None	96.0 39.7	zz	0 0	zz	0 0	None None	Salt Wash None
Vulture Bottom •No-name* Island	139.7-142.1 137.2-138.0	10S 10S 10S	103W 18 104W 24 104W 26,27	61.5 23.2	zz	0 0	z z	0 0	None	None None	61.5 23.2	zz	0 0	zz	0 0	None None	None None
Black Rocks	136.7-137.1	10S	104W 27	17.8	۶	0.8	۲	8	Both	None	17.8	z	0	z	0	None	None
Knowles Canyon	133.6-135.0	11S 10S	104W 4 104W 32,33	52.0	>	1.0	~	-	đ	Gully Washers	52.0	z	0	۶	-	đŋ	Guly Washers

Continued. Table E.10.

plorado River	o River	o River
Upper C	Colorad	Colorad
asin:	Sub-basin:	River:

NAI 3105: 10-8 (8/27/86) 23: 10-11; 80: 12-13 22: 34-36; 78: 22-23 22: 26-28: 79: 16-17 22: 30-31; 78: 19 23: 15-18; 80: 15 22: 28-28; 78: 18 23: 4-5; 80: 6, 8 23: 19; 80: 19-20 22: 37; 79: 24 23: 1; 79: 25 Type Catalog No.* 23: 14; 80: 15 115; 121-125 23: 4; 80: 6 8 8 ASCS ASCS ASCS ASCS ASCS ASCS U.M. ASCS ASCS U.M. ASCS ASCS ASCS ASCS ASCS Private; Public Land Ownership Private Private Private Private Public Public Private Public Public Public Public Private Gravel-Ptt Ponds Private Gravel-Pit Ponds Sewage Ponds Side Channels Side Channel Predominant Flood plain Habitat Terrace Side Channel Side Channel Type **erace** Terrace [emace Terrace Terrace **Ferrace** Terrace Terrace Proximity to Endangered Syncics RM Species Life Stage Adult g g g 88 g 152.1-171.0 152.1-171.0 0.0-152.1 0.0-152.1 135.0-137.0 135.0-137.0 0.0-152.1 152.1-171.0 152.1-171.0 152.1-171.0 Agricultural Row Crops; 152.1-171.0 0.0-152.1 0.0-152.1 135.0-137.0 135.0-137.0 0.0-152.1 0.0-152.1 35.0-137.0 0.0-152.1 Cottonwood/Temarlsk Cottonwood/Tamarisk Tamarisk/Cottonwood Cottonwood/Tamarisk Cottonwood/Temarlsk <u>Veqetation</u> Predominant Type(s) Cottonwood Cottonwood Cottonwood Tamarisk Tamarisk Tamarlsk ž z z z> > ≻ > ≻ > > >> > (m) Width 2,134L 1,066-L I I 1-63-L I 3,350-L 50 1.1 I t I Mainstem and Pottomiand Y/N Natural/Man-made Lev/Berm Levy or Bern Dividing Man-made Man-made Man-made Man-made Natural 1 z ×z > z z z z ≻ ≻ z z z Fruita Sewage Ponds "No-name" Island Fruita 340 Bridge Knowles Canyon St. Snook's Bottom Horsethief SWA Vulture Bottom Crow Bottom Black Rocks Paul Smth's No-name" No-name DuPonta Spann'a

* ASCS = Consolidated Farm Service Agency (U. S. Department of Agricuiture); COE = U. S. Army Corps of Engineers; U. M. = University of Montana, 1:6000 Colored Aerial Photographs, 4/26/80; 9/2/80; N.A.I. = Nichols Associates, Inc., Grand Junction, CO, 1: 24000 Black and White Aerial Photographa. • Catalog No. = photograph rolt number fotiowed by photograph number (e.g. 6: 1-3 = rolt 6, pictures 1 through 3).

The 10 parameters used to rank 158 potential floodplain restoration sites important to endangered fishes of the Upper Colorado River Basin. Table E.11.

Basin: Upper Colorado River Sub-basin: Colorado River: Colorado River

Locallo Site RM Jouflas Bottom 129.8-133. Wildass Canyon Ranch 127.3-131.2 "No-name" 125.8-126.1																	
Site Location Site RM Jouftas Bottom 128.8-133.1 Wildass Canyon Ranch 127.3-131.2 "No-name" 125.8-126.1				Total Potential		Total		Hyd Connec	trological tion to Rive		Total Potential		Total		Conner	drological ction to River	
Site RM Jourlas Bottom 129.8-133.6 Wildass Canyon Ranch 127.3-131.2 "No-name" 125.8-126.1	c			Inundated	Inundated	Area			11n/Down	Other Water	Inundated	Inundated	Area			1 In/Down	Other
Jouffas Bottom 128.8-133.1 Wildass Canyon Ranch 127.3-131.2 "No-name" 125.8-126.1	H	œ	S	(ha)	(N/N)	(ha)	(N/N)	No.	Stream	Sources	(ha)	(N/N)	(ha)	(N/N)	No.	Stream	Sources
Wildass Canyon Ranch 127.3-131.3 No-name* 125.8-126.4	9 11	S 104W	7.8	8.86	z	0	z	0	Чр	None	8.66	z	0	z	0	None	None
"No-name" 125.8-126.6	9 X X	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5.05	189.0	>	14.6	~	4	Both	Irrigation	189.0	>	1.9	>	-	δ	Irrigation
	8	255	12,13	54.0	۲	0.8	۲	8	Both	None	54.0	z	0	z	0	None	None
Elizondo Ranches 126.5-127.6	8 20	IS 25E	1,12	87.1	۲	4.0	z	0	None	Groundweter	87.1	۲	1.7	z	0	None	Groundwater
Westwater Wash 124.8-126.0	0 20	S 25E	1	84.0	7	18.8	>	Ð	Both	Westwater Wash	84.0	7	0.2	۲	-	ర్	Irrigation
Cisco Landing Area 107.6-111.1	8 21	S 24E	= 12,14 22,26 27	267.0	>	4.0	~	~	Both	None	267.0	z	•	z	•	None	None
Fish Ford Area 103.0-105.6	8	S 24E	10,11	100.5	۲	10.8	*	~	Both	Gully Weshers	100.5	z	0	z	0	None	GuyWashers
McGraw/Hotel Bottorn 88.1-101.0	8	S 24E	29,32	123.7	>	24.7	>	8	Both	Sager's Wesh	123.7	۲	د	~	~	د	2
White Ranch 77.5-78.	4 24	S 22E	35	26.1	z	0	z	0	None	Castle Creek	26.1	z	0	z	0	None	Castle Creek
Courthouse Wash 63.	8 25	S 21E	27	2.8	۲	1.8	>		ď	Gully Washer	2.8	z	0	z	•	None	Gulty Washer
Mough Stough	8 8 9	S 21E S 21E	26,27	354.0	ج ۹	212.0 stimate)	>	e0 ^	Both	Mill Creek; Groundwater	354.0	>	81.0 (estimate)	>	-	ర్	Mill Creek Groundwater
Kane Spring 58.2	2 26	S 20E	21,22	2.8	۲	1.8	۲	2	Both	Groundwater	2.8	z	0	z	0	None	None
Bitboard (Lake Bottom) 50.9-52.	98 88 57	S 20E	1,12	36.0	≻	8.8	z	0	None	Groundweter	36.0	z	0	z	0	None	None

Table E.11. Continued.

Basin: Upper Colorado River Sub-basin: Colorado River River: Colorado River

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	Levy	Levy/Berm or Berm Dhilding	Width/		Veoetation				Predominant Flood olain			
Site	W/N	tem and Bottomland Natural/Man-made	Length (m)	N,	Predominant Type(s)	Proximity RM	to Endange Species	red Species Life Stage	Habitat Type	Land Ownership	Type*	to imagery Catalog No.*
Jourtes Bottom	z	1	1	>	Tamarisk/Cottonwood	0.0-152.1	នទ	Adult	Тептасе	Privete; Public	ASCS	23; 20-22; 80: 21-23
Wildess Canyon Ranch	z		I	~	Cottonwood/Tamarisk	0.0-152.1	2 S H	Aduft Aduft Aduft	Terrace Side Channel	Private	ASCS	23: 23-4; 80: 26
"No-name"	z		1	~	Cottonwood	0.0-152.1	SH	Adult Adult	Terrace	Private; Public	ASCS	23: 27; 81: 2-3
Elizondo Ranches	~	Man-made	2,500-L	*	Agricultural Row Crops	0.0-152.1	283	Adult	Terrace Crevel Dit Doode	Private	ASCS	23: 26; 65: 26
Westwater Wash	z	-	1	>	Cottonwood	0.0-152.1	283	Adult	Side Channel	Privete	ASCS	23: 28; 81: 3-4
Cisco Landing Area	~	Man-made	1,922-L	~	Cottonwood; Agricultural Row Crops	0.0-152.1	2 S H	Aduft Aduft	Terrace Side Channel	Privete; Public	ASCS	24: 5-8; 81: 17-18
Fish Ford Area	z		I	۲	Cottonwood;	0.0-152.1	ფ	Adult	Terrace	Public	ASCS	24: 12-13; 81: 20-21
McGraw/Hotel Bottom	z		1	~	ramansk Tamansk	0.0-152.1	ß	Adult	Side Channels	Private; Public	ASCS	24: 17-19
White Ranch Courthouse Wash Moab Slough	>> >> >>	Netural Natural Man-made Netural	915-L 27-L 810-L 3,350-L	× × ≻	Agricultural Crops Tamarisk Tamarisk	0.0-152.1 0.0-152.1 0.0-152.1	888	Aduft Aduft Aduft	Terrace Canyon Mouth Depression	Privete Privete Public	ASCS ASCS ASCS	25: 6; 82: 21 25: 21; 83: 11 25: 22-23; 83: 12-13
Kane Spring Bilboard (Laka Bottom)	≻ ≻	Natural Natural	30-L 1,500-L	* *	Tamarisk Tamarisk	0.0-152.1 0.0-152.1	ន ន	Adut Adut	Canyon Mouth Depression	Public	ASCS ASCS	25: 27; 83: 17 25: 33; 83: 20

* ASCS = Consolidated Farm Service Agency (U. S. Department of Agriculture); COE = U. S. Army Corps of Engineers; U. M. = University of Montana, 1:5000 Colored Aerial Photographs, 4/28/83, 9/2/83 * - * Catalog No. = photograph roll number followed by photograph number (e.g. 6: 1-3 = roll 8, pictures 1 through 3).

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The 10 parameters used to rank 158 potential floodplain restoration sites important to endangered fishes of the Upper Colorado River Basin. Table E.12.

Basin: Upper Colorado River Sub-basin: Colorado River River: Colorado River /er

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						IDUDU	01 10111						Post-Hun	OT (Sept	ember 199	3	
				Total Potential		Total		Hydr	ological Ion to River		Total Potential		Total		Conner	troiogical ction to River	
	Location			Area	inundated	Area			Un/Down	Other Water	Inundated	Inundated	Area Introduced			Information	Other Water
	RM	F	R	(ha)	(N/N)	(ha)	(N/N)	No.	Stream	Sources	(ha)	(N/N)	(ha)	(N/N)	No.	Stream	Sources
E	47.4-49.0	26S	21E 24,25	34.0	7	13.8	>	~	Both	Groundweter	34.0	z	0	z	0	None	None
	44.0-44.7	26S	20E 38	23.0	7	11.4	z	0	None	Groundweter	23.0	z	0	z	0	None	None
	42.8-43.7	27S	21E 6	22.0	7	4.8	z	0	None	Groundweter	22.0	z	0	z	0	None	None
	41.1-42.1	27S	20E 15	22.3	۲	10.7	z	0	None	Groundweter	22.3	z	0	z	0	None	None
	40.2-41.3	27S	20E 22,23	21.0	۲	9.6	z	0	None	Groundweter	21.0	z	0	z	0	None	None
	39.5-40.6	27S	20E 15,22	17.4	۲	12	z	0	None	Groundwater	17.4	z	0	z	0	None	None
nyon Mouth	38.6	27S	20E 15	12	7	0.4	۲	-	ЧP	Vone	12	z	0	z	0	None	None
	38.6-39.2	27S	20E 15,18	10.5	7	0.8	z	0	None	Groundweter	10.5	z	0	z	0	None	None
	33.2-35.6	27S	20E 18,19	57.5	>	10.1	≻	9	Both	Groundweter	57.5	z	0	z	0	None	None
Mouth	34.6	27S	20E 18	5.6	۲	12	۲	1	d D	Bully Wesher	5.8	z	0	z	0	None	Guly Washer
yon Mouth	32.1	27S	20E 29	1.6	۲	0.4	۲	1	dŋ	Buily Wesher	1.6	z	0	z	0	None	Gully Washer
yon Mouth	31.6	27S	20E 28	1.6	۲	0.2	۲	1	d D	Bully Wesher	1.6	z	0	z	0	None	Gully Washer
	30.8-31.9	27S	20E 26,29	27.9	7	1.9	z	0	None	Groundweter	27.9	z	0	z	0	None	None
uyon	30.0	27S	20E 30	1.6	7	0.8	7	-	пр	Bully Washer	1.6	z	0	z	0	None	Gulty Washer
ç	26.5	28S	20E 16	5.6	7	0.8	۲	-	- d	Bully Wesher	5.6	z	0	z	0	None	Gully Washer
	25.3-26.5	26S	20E 19,20	31.0	z	7.7	z	0	None	Groundweter	31.0	z	0	z	0	None	None
c	23.5	28S	19E 13	4.5	7	0.4	≻	-	Ъ	Bully Washer	4.5	z	0	z	0	None	Gully Washer
	22.7	28S	19E 13	4.5	7	0.6	7	-	å	Gully Washer	4.5	z	0	z	0	None	Gully Washer
uyon	21.7	28S	19E 24	2.6	7	9.6	7	-	d D	Bully Wesher	2.6	z	0	z	0	None	Guly Washer
_	212	28S	19E 25	32	7	0.4	۲	-	dD	Bully Washer	3.2	z	0	z	0	None	Gully Washer
		28S	20E 30	-													
	17.5-16.7	SgS	19E 14,23	27.3	~	0.8	z	0	None	Groundwater	27.3	z	0	z	0	None	None
anyon Mouth	16.5	28S	19E 12	4.5	7	0.8	7	-	ЧP	Bully Washer	4.5	z	0	7	-	d D	Gully Washer
ek Mouth	15.3	29S	19E 10	5.3	7	02	z	0	None	Bully Washer	5.3	z	0	۲	-	Ч С	Gully Washer
iyon Mouth	11.9	282	19E 26	3.2	>	101	N	•		A . M. MALLER							

Table E.12. Continued.

River		
orado	River	River
Upper Cold	Colorado	Colorado
Basin:	Sub-basin:	River:

	Levy Melnst	Levy/Berm or Berm Dividing em and Bottomland	Width/ Length		Vegetation Predominant	Proximity	to Endance	ed Species	Predominant Floodplain Habitat	Lend	Pho	oto imageny	
Site	N/A	Natural/Man-made	(L)	۲N	Type(s)	RM	Species	Life Stage	Type	Ownership	Type	Catalog No.	
Jackson Bottom	z		1	>	Tamarisk	0.0-152.1	ß	Adult	Depression	Private	ASCS	26: 3; 83: 25	
"No-name"	7	Man-made	1,220L	z	1	0.0-152.1	ខ	Adult	Gravel-Pit Ponds	Private; Public	ASCS	26: 6-7; 84: 4	
									Depression				
"No-name"	~	Natural	1,858-L	≻	Temerisk	0.0-152.1	8	Adult	Depression	Public	ASCS	26: 8; 64: 7	
No-name"	≻	Natural	1,200-L	≻	Tamarisk	0.0-152.1	ჯ	Adult	Depression	Public	ASCS	26: 9; 84: 9	
"No-name"	z	1	I	≻	Tamarisk	0.0-152.1	g	Adult	Depression	Public	ASCS	26: 11; 84: 10	
"No-name"	z	1	I	≻	Tamarisk	0.0-152.1	ვ	Adult	Depression	Public	ASCS	26: 11; 84: 11	
"No-name" Canyon Mouth	z	1	I	≻	Tamerisk	0.0-152.1	g	Adult	Canyon Mouth	Public	ASCS	26: 11: 84: 12	
"No-name"	7	Natural	1,400-L	≻	Tamarisk	0.0-152.1	ვ	Adult	Depression	Public	ASCS	26: 11; 84: 13	
Goose Neck	۲	Natural	4'000-F	≻	Tamarisk	0.0-152.1	ფ	Adult	Depression	Public	ASCS	26: 15-17; 84: 17	
Shafer Canyon Mouth	z		I	>	Tamarisk	0.0-152.1	ვ	Adult	Canvon Mouth	Public	ASCS	26: 15: 64: 15	
"No-name" Canyon Mouth	z	1	I	۲	Tamarisk	0.0-152.1	g	Adult	Canyon Mouth	Public	ASCS	26: 18	
"No-name" Canyon Mouth	z	1	I	≻	Temarisk	0.0-152.1	g	Adult	Canyon Mouth	Public	ASCS	26: 19: 84: 19	
"No-name"	۲	Natural	1,737-L	≻	Tamarisk	0.0-152.1	ვ	Adult	Depression	Public	ASCS	26: 18; 84: 18	
Uttle Bridge Canyon Mouth	z	1	I	۲	Tamarisk	0.0-152.1	g	Adult	Canyon Mouth	Public	ASCS	26: 20; 84: 21	
Lockhart Canyon Mouth	z	1	I	۲	Temarisk	0.0-152.1	ჯ	Adult	Canyon Mouth	Public	ASCS	26: 23; B4: 25	
"No-name"	≻	Natural	2,200-L	≻	Tamarisk	0.0-152.1	ვ	Adult	Depression	Public	ASCS	26: 23; 84: 25	
Lathrop Canyon Mouth	z	1	I	≻	Tamarisk	0.0-152.1	ვ	Adult	Canyon Mouth	Public	ASCS	26: 24; 85: 2	
Buck Canyon Mouth	z		I	≻	Tamarisk	0.0-152.1	ჯ	Adult	Canyon Mouth	Public	ASCS	26: 25; 85: 3	
Gooseberry Canyon Mouth	z	1	1	≻	Temarisk	0.0-152.1	ვ	Adult	Canyon Mouth	Public	ASCS	26: 26; 85: 5	
Dogleg Canyon Mouth	z		I	≻	Tamarisk	0.0-152.1	ვ	Adult	Canyon Mouth	Public	ASCS	26: 26; 85: 5	
Sheep Bottom	۲	Natural	2.100-L	۲	Tamarisk	0.0-152,1	ვ	Adult	Depression	Public	ASCS	26: 29: 85: 10	
Indian Creek Canyon Mouth	z	1	I	≻	Temarisk	0.0-152.1	ვ	Adult	Canyon Mouth	Public	ASCS	26: 30; 85: 12	
Monument Creek Canyon Mouth	z	1	I	≻	Tamarisk	0.0-152.1	ჯ	Adult	Canyon Mouth	Public	ASCS	26: 33; 85: 14	
"No-name" Canyon Mouth	z		I	≻	Tamarisk	0.0-152.1	ვ	Adult	Canyon Mouth	Public	ASCS	26; 36; 85: 20	

* ASCS = Consolidated Farm Service Agency (U. S. Department of Agriculture): COE = U. S. Army Corps of Engineers: U. M. = University of Montana, 1:6000 Colored Aerial Photographs, 4/28/83, 9/2/83

The 10 parameters used to rank 158 potential floodplain restoration sites important to endangered fishes of the Upper Colorado River Basin. Table E.13.

Basin: Upper Colorado River Sub-basin: Colorado River: Colorado River

		Other	Water Sources	Gully Washer	Gully Washer	Gully Washer
(6	trological ction to River	1	Stream	9	5	с _р
mber 199	Hyc Conner		No.	-	-	-
off (Septe			(N/N)	≻	۲	۲
Post-Run	Total	Area	(ha)	0	0	0
		a state of the	(N/N)	z	z	z
	Total Potential	Inundated	(ha)	0.4	2.8	1.7
		Other	Sources	Gully Washer	Gully Washer	Gully Washer
	ological Ilon to Rive	Inform	Stream	5	å	9
93)	Hydr		No.	-	-	-
off (Mey 1			(N/X)	۲	≻	~
Run	Total	Area Inundated	(ha)	0.2	< 0.1	< 0.1
		Inundated	(N/N)	>	~	۶
	Total Potential	Area	(ha)	0.4	2.9	1.7
			S	58	8 -	. ဗ
		i	æ	19E	19E	19E
			⊢	282 582	SOC R	29.55
		ocation	RM	10.1	4.0	3.0
			Site	"No-name" Canyon Mouth	OHI CLEEK CANYON MOULT	Elephant Creek Canyon Mouth

Page: 14

Table E.13. Continued.

Basin: Upper Colorado River Sub-basin: Colorado River River: Colorado River

-	Catalog No.	07- 4- 06- 00	27: 4: 03: 22		27: 2; 86: 1	
i	Type*	0001	S S S A	2	ASCS	
	Land Ownership		Public		Public	
Predominant Floodplain	Habitat Type		Canyon Mouth	Cerryon mount	Canyon Mouth	
	ed Species Life Stage		Adult	Aduit	Adult	
	o Endanger Species		<u>ვ</u>	3	ន	
	Proximity to RM		0.0-152.1	0.0-152.1	0.0-152.1	
Vegetation	Predominant Type(s)		Tamarisk	Tamarisk	Tamarisk	
	Ŗ		>	۲	۲	
Watth/	Length	6	1	I	I	
Levy/Bern	stem and Bottomland		1			
-	Meln	11/1	z	z	z	
		Sie	"No-name" Canvon Mouth	Saft Creek Canyon Mouth	Elephant Creek Canyon Mouth	

* ASCS = Consolidated Farm Service Agency (U. S. Department of Agricuiture); COE = U. S. Army Corps of Engineers; U. M. = University of Montana. 1:6000 Colored Aerial Photographs, 4/28/93, 9/2/93 * Catalog No. = photograph roll number followed by photograph number (e.g. 6: 1-3 = roll 8, pictures 1 through 3).

The 10 parameters used to rank 158 potential floodplain restoration sites important to endangered fishes of the Upper Colorado River Basin. Table E.14.

Basin: Upper Colorado River Sub-basin: Colorado River: Gunnison River

							Run	off (May 1	663)					Post-Rui	nofi (Sept	ember 199	3)	
					Total Potential		Total		Hyd Connec	Irological tion to Rive		Total Potential		Total		Connex	trological stion to River	
Ste	Location RM	F	ж	S	Inundated Area (ha)	Inundated (Y/N)	Area Inundated (ha)	(N/N)	Ň	Up/Down Stream	Other Water Sources	Inundated Area (ha)	Inundated (Y/N)	Area Inundated (ha)	(N/N)	No.	Up/Down Stream	Other Water Sources
No-name*	74.3-74.7	145	94W 84W	8 -	24.0	z	0	z	0	None	None	24.0	z	0	z	0	None	Springs
awhead Gulch Bottom	70.1-71.8	155	94W	- e	13.8	7	0.4	۲	-	ď	None	13.8	z	0	z	0	None	Gully Wash
erganchick's	69.6-70.5	15S	94W	4	16.7	z	0	۲	-	9	None	18.7	z	0	z	0	None	None
No-name"	68.3-69.4	15S	94W	4,9	12.1	z	0	≻	-	Ъ	Irrigation	12.1	z	0	z	0	None	Irrigation
No-name"	67.5-68.2	155	84W	ŝ	3.8	z	0	z	0	None	None	3.8	z	0	z	0	None	None
Weth County Bridge	65.7-66.4	155	94W	80	17.2	z	0	z	0	None	None	17.2	z	0	z	0	None	None
Justin Hwy 92 Bridge	65.0-65.5	155	85W	-	13.5	۲	4.1	>	-	5	Irigation	4.1	z	•	z	0	None	None
No-name"	63.3-65.3	155	95W		52.2	۲	0.8	>	-	5	Irrigation	52.2	z	0	z	0	None	None
No-name"	63.0-64.6	15S	95W	2,11	17.7	z	0	z	0	None	None	17.1	z	0	z	•	None	None
Colorado Hwy 65 Bridge	62.6-63.2	155	95W	6	14.4	≻	8.8	۲	-	å	Irrigation	14.4	z	•	z	•	None	None
ongue Creek	81.5-62.5	55	95W	3,4	35.6	≻	18.2	≻	-	б	Tongue Creek	35.6	z	0	z	0	None	Tongue Cree
lutchin's	60.1-60.8	35	85W	S	17.3	≻ :	4 .8	>	2	δ	Irrigation	17.3	۲	1.6	z	•	None	Irrigation
North Defta	57.6-59.5	ŝ	85W	7,8	49.3	≻	14.0	>	~	5	Irrigation	49.3	z	•	z	•	None	Irrigation
south Defla	57.6-58.8	155	95W	7,8	39.9	≻	10.0	z	•	None	Irrigation	39.8	۲	8.8	z	0	None	Irrigation
Confluence Park	56.7-57.7	155	BGW 1	12,13	40.1	۲	8.4	7	~	Both	None	40.1	۲	6.7	۲		5	Irrigation
Incompatigne R. Conflue	nce 56.3-57.0	155	96W 1	0,15	34.4	۲	8.1	>	-	5	Irrigation	34.4	۲	9.3	۲		a	Ponds
Jetta City Sewage Plant	55.6-56.5	155	96W 1	14	38.0	۲	14.7	7	-	d D	Irrigation	38.1	۲	3.6	7	-	5	Irrigation
No-name*	54.6-55.5	155	96W 1	0,15	27.9	۲	1.9	7	-	ŝ	Infoation	27.9	>	1.5	>	-	ŋ	Infontion
No-name"	54.2-55.1	155	96W	15	28.2	7	9.8	>	~	Both	None	28.2	• >	00	· >	• •	12	Noo

Continued. Table E.14. Basin: Upper Colorado River Sub-basin: Colorado River Gunnison River River:

	Levy	Levy/Bern or Bern Dividing	Width/		Vegetallon				Predominan1 Flood plain				
i	Meinst	em end Bottomland	Length		Predominan1	Proximity 1	o Endangere	d Species	Habitat	Land	Phote	o Imagery	
Ste	NA	Netural/Man-made	Ē	Ķ	Type(s)	RM	Species	Life Stage	Type	Ownership	Type*	Catalog No.*	
'No-name'	z	1	I	×	Temedsk	59.1	ß	Adult	Terrace	Privete	B.R.	12: 3	
											ASCS	71: 2-3	
Lewheed Gulch Bottom	z	1	I	≻	Cottonwood/Tamarisk	59.1	_ຽ	Adult	Terrace	Privete	B.R.	12: 6	
											ASCS	71: 6	
Ferganchick's	۲	Man-made	762-L	≻	Fruit Trees	59.1	g	Adult	Terrace	Privele	B.R.	12: 8	
											ASCS	71:6	
"No-name"	۲	Man-made	2,042-L	7	Frutt Trees	59.1	ჯ	Adult	Temace	Privete	B.R.	13: 4	
											ASCS	71: 8	
No-name .	z	1	I	7	Frutt Trees	59.1	ჯ ვ	Adult	Terrace	Private	B.R.	13: 5; 1: 1	
Austin County Bridge	z	1	I	۲	Cottonwood	59.1	ჯ ვ	Adult	Terrace	Private	B.R.	13: 7; 2: 2	
Austin Hwy 92 Bridge	z	1	I	۲	Tamarisk	59.1	g	Adult	Terrace	Privele	B.R.	13: 8; 2: 3	
"No-name"	z	1	I	7	Agricultural	59.1	g	Adult	Terrace	Privele	B.R.	14: 4: 2: 4	
No-name"	z	1	I	۲	Cottonwood	59.1	g	Adult	Terrace	Private	B.R.	14: 5: 2: 5	
Colorado Hwy 65 Bridge	z		I	۲	Cottonwood	59.1	g	Adult	Terrace	Private	B.R.	14: 7: 3: 1	
Tongue Creek	z	1	I	7	Cottonwood	59.1	g	Adult	Terrace	Privete	B.R.	14: 7: 3: 2	
Hutchin's	۲	Man-made	457-L	۲	Cettal/Bullwsh	59.1	g	Adult	Depression	Privele	B.R.	14: 11: 3: 4	
North Detta	۲	Man-made	884-L	۲	Cottonwood	3.1-59.1	ჯ ვ	Adult	Gravel-Pit Ponds	Privete	B.R.	15: 7; 3: 5	
South Defta	۲	Man-made	1,523-L	z	1	3.1-59.1	g	Adult	Gravel-Pit Ponds	Privete	B.R.	15: 1: 4: 4	
Confluence Park	۲	Netural	I	7	Cottonwood	3.1-59.1	ვ ვ	Adult	Oxbow	Privete; Public	B.R.	15: 3: 4: 5	
Uncompatigre R. Confluence	۲	Man-made	460-L	z	1	3.1-59.1	ჯ ვ	Adult	Ponds	Public	B.R.	15: 3; 4: 5	
Detta City Sewege Plant	۲	Man-made	381-L	۲	Cottonwood/Agr Crops	3.1-59.1	ჯ კ	Adult	Terrace	Privete	B.R.	15: 5; 4: 6	
	:			:									
No-name	z		I	~	Cottonwood	3.1-59.1	g	Adult	Тепасе	Privete	B.R.	15: 8; 4: 8	
No-name	z	1	I	7	Cottonwood	3.1-59.1	ვ ვ	Adult	Terrace	Privete	B.R.	15: 7; 4: 8	
No-name"	z	-	I	≻	Cottonwood	3.1-59.1	ჯ ა	Adult	Terrace	Privele	B.R.	15: 8; 4: 9	

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The 10 parameters used to rank 158 potential floodplain restoration sites important to endangered fishes of the Upper Colorado River Basin.

Basin: Upper Colorado River Sub-basin: Colorado River: Gunnison River

Table E.15.

							Runo	Off (May 15	93)					Post-Rur	noff (Sept	ember 195	33)	
					Total Potential		Total		Hyde	rological tion to Rive		Total Potential		Total		Hy	drological ction to River	
	Location				Inundated	Inundated	Area			Ua/Down	Other Water	Inundated	Inundated	Area Inundated			Uo/Down	Other Water
Ste	RM	F	œ	S	(ha)	(N/N)	(ha)	(N/N)	No.	Stream	Sources	(ha)	(N/N)	(ha)	(N/N)	No.	Stream	Sources
Johnson Boy's Slough	53.2-54.2	155	96W	15,18	63.1	7	8.8	>	2	Both	None	63.1	×	4	≻	-	6	None
Escalante SWA North	50.8-52.9	15S	Bew	/ 17,18	110.5	۲	28.7	7	-	5	Irrigation	110.5	7	8.0	7	-	d	Irrigation
Escalante SWA South	50.2-52.4	15S	96M	/ 17,19 20	82.8	۶	48.8	>	5	Both	Irrigation	62.8	>	4.5	>	-	б	Irrigation
"Blue Duck" Bottom	49.5-50.4	155	N96	19	21.7	7	6.2	>	-	d D	None	21.7	z	0	z	0	None	None
"No-name"	49.4-49.7	155	96W	19	11.2	۲	3.5	7	-	ЧD	None	11.2	z	0	z	0	None	None
"No-name"	48.6-49.3	155	M_18	54	14.1	۲	3.5	>	-	å	None	14.1	z	0	z	0	None	None
"No-name"	46.6-47.5	155	W18	1 14	14.2	۲	4.9	7	2	Both	None	14.2	z	0	z	0	None	None
Escalante Ranches	41.7-42.8	155	76 7	10	15.1	۲	2.5	۲	2	Both	Escalante Creek	15.1	z	•	z	0	None	Escelente Ok
"No-name"	39.8-41.0	\$	5 H	3 8	33.8	>	18.4	>	2	Both	None	33.8	z	0	z	0	None	None
Dominguez	36.4-36.9	14S	98V	1 27	11.0	7	2.8	7	-	Both	None	11.0	: >	1.3	~	0	Both	None
Broughton	35.6-36.0	14S	9 8W	1 27	25.0	۲	9.4	>	-	ď	None	25.0	z	0	z	0	None	None
McKendrick s	34.8-36.3	14S	9 8V	8	44.9	۲	3.5	۲	2	Both	None	44.9	z	0	z	0	None	None
Peeple's South (VIP Camp)	34.0-35.2	14S	9 8W	ន	23.1	۲	2.9	>	2	5	None	23.1	z	0	z	0	None	None
Peeple's Island	34.6-34.9	14S	9 8W	ន	8.8	۲	5.7	≻	4	Both	None	8.6	۲	2.2	۲	8	Both	None
Sand Flat	27.3-28.7	SS	2E	8	14.5	≻	9.4	z	0	None	None	14.5	z	0	z	0	None	None
Tunnel Point	26.3-26.9	14S	M68	1,12	6.6	۲	2.8	>	-	Ч	None	8.8	z	0	z	0	None	None
Dads Flat	24.7-26.3	14S	M68	-	38.9	۲	0.2	۲	-	ő	None	38.9	z	0	z	0	None	None
Deer Run	23.0-23.6	13S	%68	35	8.8	۲	1.5	>	8	Both	None	8.8	۲	0.2	>	-	ő	None
"No-name"	22.1-22.7	135	M68	1 26,27	10.0	z	•	z	0	None	None	10.0	z	0	z	0	None	None
"No-name"	21.3-21.8	135	1068	22.27	9.3	۲	5.5	>	2	Both	None	9.3	۲	3.4	7	2	Both	None
"No-name"	18.4-19.2	135	10	10,15	4.4	۲	3.5	۲	2	Both	None	4.4	z	0	z	0	None	None

Continued. Table E.15.

Upper Colorado River	Colorado River	Gunnison River	
Basin:	Sub-basin:	River:	

		Levy Berm	1						Predominant				
	Levy	or Bern Dividing	Width	1	egetation Prodomination	- Harden	Codina and	Constant Constant	Flood plain		ł		
Site	NY	Natural/Man-made	(E)	N/X	Type(s)	RM	Species	Life Stage	Туре	Ownership	Type	Catalog No.	
Johnson Boy's Slough	۲	Man-made	7254	>	Greasewood	3.1-59.1	S	Adult	Oxbow	Privete	B.R.	15: 8: 4: 9	
Escalante SWA North	۲	Man-made	914-L	۲	Cottonwood;	3.1-59.1	ვ	Adult	Orbow;	Public	B.R.	15: 8-10; 5: 4-5	
					Greesewood				Side Channels				
Escalante SWA South	z	1	ł	7	Cottonwood	3.1-59.1	ვ ა	Adult	Side Channels	Public; Privete	B.R.	15: 8-10; 5: 4-5	
Blue Duck [®] Bottom	z		I	۲	Cottonwood	3.1-59.1	g	Adult	Terrace	Public	В.Я.	18: 3; 5: 7	
'No-name'	z		ł	۲	Cottonwood	3.1-59.1	S	Adult	Terrace	Public	B.R.	18: 3; 5: 7	
No-neme"	z		I	>	Cottosucod		ę	A.du de	Tomas	D.LE.	0	40. 4. 0. 4	
	: :			- ;		0.1.0	3	TINNY	I GI BCG	LUDIK		10:4:0:4	
No-name	z		1	~	Cottonwood	3.1-59.1	g	Adult	Terrace	Private	B.A.	16: 7; 6: 5	
scalante Ranches	~	Man-made	61-L	7	Cottonwood	3.1-59.1	g	Adult	Terrace	Privete	B.R.	16: 12; 6: 10	
No-name"	z		I	~	Cottonwood	3.1-59.1	S	Adult	Terrace	Private: Public	a	18. 4. 8. 12	
Dominauez	z		ł	>	Tamarisk	1 1 4 0 1	e e	Advite	Terrace	Driveta		10.0.0	
Iroughton	z			• >	Cottonwood/Temedal	1.501.5	38	*1100	Terrace	Detroite		10. 8, 0. 0	
McKendrick's	: >-	Man-made	1.524-1	• >	Full Trees	3 1-59 1	3 2	Aduit	Terrace	Private		10. 10, 0. 8	
peple's South (VIP Camp)	z	1		~ >	Cottonwood/Temerisk	3.1-59.1	3 23	Adult	Terrace	Privata		18: 12: 7: 2	
pepie's Island	z		I	۲	Cottonwood/Tamarisk	3.1-59.1	S	Adult	Terrace	Privete: Public	B.R.	18: 11: 8: 11	
Sand Flat	z		I	>	Cottonwood/Temarisk	3.1-59.1	g	Adult	Terrace	Private	B.R.	18: 17: 8: 18	
Tunnel Point	z		I	7	Cottonwood/Temarlsk	3.1-59.4	g	Adult	Terrace	Public	B.R.	16: 19: 6: 18	
Deds Flat	z		I	۲	Cottonwood/Sagebrush	3.1-59.4	g	Adult	Terrace	Privete	B.R.	18: 19: 8: 18	
Deer Run	z		I	7	Temarisk/Cottonwood	3.1-59.1	g	Adult	Terrace	Public	B.R.	20: 3: 10: 4	
No-name*	z		I	7	Cottonwood/Tamarlsk	3.1-59.1	g	Adult	Terrace	Public	B.R.	20: 4: 10: 5	
No-name	z		I	۲	Temarisk	3.1-59.1	g	Adult	Terrace	Private: Public	B.R.	20: 5: 10: 6	
No-name *	z		I	۲	Temarisk/Cottonwood	3.1-59.1	ვ	Adut	Terrace	Privete	B.R.	21: 2; 11: 3	

* ASCS = Consolidated Farm Service Agency (U. S. Department of Agricuiture); COE = U. S. Army Corps of Engineers; U. M. = University of Montana, 1:6000 Colored Aerial Photographa, 4/28/93; B.R. = U. S. Bureau of Reclamation, 1:12000 Colored Infrared Photographs, 6/283, 9/28/33; B.R. = U. S. Army Corps of Engineers; U. M. = University of Montana, 1:6000 Colored Aerial Photographa, 4/28/93; B.R. = U. S. Bureau of Reclamation, 1:12000 Colored Infrared Photographs, 6/283, 9/28/33; B.R. = U. S. Army Corps of Engineers; U. M. = University of Montana, 1:6000 Colored Aerial Photographa, 4/28/93; B.R. = U. S. Bureau of Reclamation, 1:12000 Colored Infrared Photographs, 6/28/33; 9/28/33; B.R. = U. S. Army Corps of Engineers; U. M. = University of Montana, 1:6000 Colored Aerial Photographa, 4/28/93; B.R. = U. S. Bureau of Reclamation, 1:12000 Colored Infrared Photographs followed by photograph number (e.g. 8; 1:3 = roll 8; pictures 1 through 3).

The 10 parameters used to rank 158 potential floodplain restoration sites important to endangered fishes of the Upper Colorado River Basin.

Table E.16.

Basin: U Sub-basin: C River: G	olorad unniso	olor n Ri	ado Riv	3		L L L L L L L L L L L L L L L L L L L	off (Mav 19	(68					PostBin	in formation	1003	Δ.	age: 19
				Total Potential		Total		Hydr	biogical on to River		Total Potential		Total		Hyd	rological tion to River	
Site	Location RM	-	R	Inundated Area (ha)	fnundated (Y/N)	Area fnundated (ha)	(N/X)	o N	Up/Down Stream	Other Weter Sources	Inundated Area (ha)	Inundated (Y/N)	Area inundated (ha)	R	, ov	Up/Down Stream	Other Water Sources
Kannah Creek	18.0-18.6	13S	99W 9,10	13.0	>	1.2	>	2	Both	Kannah Creek	13.0	>	0.4	>	2	Both	Kannah Crk
Whiteweter Biding Materials	13.3-18.0	125	99W 28	70.0	۲	10.3	۲	-	Ъ	Eest Creek	70.0	z	0	z	0	None	East Crk
Duck Blind	12.7-13.8	ល ល ខ្	1E 15	32.0	۲	19.6	۲	-	5	None	32.0	z	0	z	•	None	None
Bangs Canyon	11.7-13.0	125	92 28 28 28	38.5	۶	13.6	z	0	None	Bangs Canyon	38.5	۶	7.3	z	0	None	Bangs Om
Schroeder's Mule Farm	4.5-6.1 3.1-3.9	15 15	1W 35,38 1W 35	26.1 31.0	* *	10.3	≻z	m 0	Both	Ponds None	26.1 31.0	≻z	8.0 0.8	z z	00	None None	Ponds None
Redlands	223.0	15	1W 26,27 35	4.8	>	1.3	z	0	None	Canal Seepage	4.8	z	0	z	0	None	Canal Seepage

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Table E.16

Upper Colorado River Colorado River Gunnison River Sub-basin: River: Basin:

22: 11; 12: 10 23: 4; 12: 12 Photo Imagery Type* Catalog No.* 21: 7; 11: 8 23: 6; 13: 5 22: 3; 12: 2 21: 2: 11: 3 21: 7: 11: 8 В.Я. B.R. **B.**R. **B.**R. 8.R. **B.**R. Land Ownership Private Privete Private Private Private Gravel-Ptt Ponds Privete Private Gravel-Pit Pond Gravel-Pit Pond Canyon Mouth Predominant Flood plain Habitat Type Terrace lemace Terrace Proximity to Endangered Species RM Species Life Stage Adult Adult Adutt Adutt Adutt Adult Adult ន ន g g 8 88 g 3.1-59.1 3.1-59.1 3.1-59.1 3.1-59.1 3.1-59.1 3.1-59.1 0.7-3.0 CO 152.1-185.1 Cottonwood; Agricultural Row Crops Tamarisk/Cottonwood Tamarisk/Cottonwood Cottonwood/Tamarisk Vegetation Predominant Type(s) Tamarisk Tamarisk Ř z > > ≻ ≻ ≻ Width/ Length 610-L 1,311-L 610L 1,523-L 305-L 640 ł Ê Levy or Bern Dhiding Meinstern and Bottomland Y/N Natural/Man-made Lev/Bern Man-made Man-made Man-made Man-made Man-made Natural ł z > ≻ ≻ $\succ \succ$ Whitewater Biding Materials Site Kannah Creek Bangs Canyon Schroeder's Duck Blind Mule Farm Redlands

* ASCS = Consolidated Farm Service Agency (U. S. Department of Agriculture); COE = U. S. Army Corps of Engineers; U. M. = University of Montana, 1:6000 Colored Aerial Photographs, 4/28/83; 8/2/83; B.R. = U. S. Bureau of Reclamation, 1:12000 Colored Intrared Photographs, 6/2/83; 9/28/33. * Catalog No. = photograph roll number followed by photograph number (e.g. 6: 1-3 = roll 6, pictures 1 through 3).

APPENDIX F Scoring and ranking of bottomland sites using selection criteria

						Sub-Criter	cia Raw So	core Values	multiplied		
Site Description	River Mile	Sub-Cr Status E of land t ownership	riteria Rav Proximity to spawn co bar	<pre>x Score Va June onnection to river</pre>	lues [*] Potential network of sites	by Aver Status of land ownership	rage Weigh Proximity to spawn bar	/ June connection to river	Alues ⁵ Potential network of sites	Total Score°	Rank ⁴
een River											
and deal branch Branch Mail	3 000 0 300	ŗ	-	ſ	Ţ	۴		U F	90	2	
SEALS UTALLER KANCR, BLUWRS FALN NWK Prouse Preek Browns Dark NWR	381.5-382.5	4 m	1.0	n m	r 4	4 m	12	15	28	0 80	12
Butch Cassidy lake Browns Park NWR	379.5-380.5	m	г	m	4	m	12	15	28	58	12
Hog Lake Browns Park NWR	376.5-378.0	~ ^	-	- 1	4.	m 1	12	ι, N	28	48	14
warren boctom, browns Park NWK Snitzie Bottom, Browns Park NWR	375.0-376.0	n m		n H	1° 47	n m	11	ប៉ីល	28	0.4	14
J S Hoy Bottom, Browns Park NWR	372.0-374.0	ŝ	14	l m	4	ŝ	12	15	28	58	12
Grimes Bottom Browns Park NWR	367.5-369.5	m r	- 1	m,	41	۰ n	12	15 1	28	58	12
Becalance Kanch Maril Curry Danch	0 202-0.202	-1	n ư	4 -	n ~	-1		nu	17	0 / 0	4
RELL SHOW KANCH Gravel Ponds at Jensen	301.0-302.0	4	.	4	n m	4	60	n ur	21	87	r 4
Stewart Lake	299.0-300.0	101	ŝ	-	m	10	60	n IA	21	88	' m
Ashley Creek confluence area	297.0-298.5	6	ŝ	rt -	m 1	7	60	ŝ	21	88	<u>۳</u>
Little Stewart Lake	295.5-297.5	m,	u u	-1 -	m r	m .	09	տս	12	6 6 6	<u> </u>
Walker Hollow	294.0-295.0	4 -4	n in	4 -4	n 0		09	n In	14	80	* 9
Alhandra Ferry Site	292.0-294.0	et -	ŝ	r,	0	ц.	60	ŝ	14	80	9
Gravel Pits Bonarra Bridre Brea	292.0-293.0 288 5-289 0	-1 ~	u u	-1	01 0	-1 ~	60	ωu	14 14	080	ن و
Collier Draw	285.5-286.5	ח ר	nυ	41	10	n m	09	n no	14	82.8	20
Horseshoe Bend Area	277.0-284.0	-1 (41 4	-1 -	-1 -		48	տւ	~ 1	61	11
lie stiftup Hamarker Bottom/Baeser Bend	271.0-274.0	n	1 4	-1	-1 ~	n	1 4 0 0	ח ני	, r c	200	0 0
Downstream of Baeser Bend	269.0-272.0	(m	• 4*	4 न	n m	i m	0 60	л M	21	17	00
Upstream of Brennan Bottom	267.0-269.0	m	4	-	m 1	س .	48	ŝ	21	17	80
Upstream of Brennan Bottom	266.0-267.0	m -	4* 4	-1 -	mu	- m	47 8 9 9 9	υ	21	77	
Johnson Bottom Chiray NWR	263.0-265.0	4 ~	1 4	4 00	nur	4 ~	5 G	ο i	n 10 n 10	101	۹ -
Leota Pond Complex, Ouray NWR	257.0-262.0	n m	• 4•	י m	ο M	n m	94	15	35	101	4
Wyasket Lake, Ouray NWR	253.0-257.0	س ،	m i	m	ı م	m (36	15	35	68	7
Sheppard Bottom, Ouray NWR	254.0-256.0	m r	س ر	m r	in u	m r	90	15	5	68	14
old Charlie Wash (daiked)/Woods Bottom, Ouray NWK Old Charlie Wash (diked)/Woods Bottom, Ouray NWR	249.0-250.0	n m	.	n m	n ư	ي ر	9 Y Y	115	5 C C C C C C C C	5 G 5 G	70
Ouray Ute pasture land	248.0-251.0	1	i m	-	ŝ	. 4	36	i n	32	17	00
Duchesne River confluence area	248.0-249.0	1	٣	1	S	ч	36	S	35	77	80
White River confluence area	248.0-249.0	-1	m 1	-1	ŝ	-	36	ŝ	35	77	80
West Branch area Tis Tusus Bottom	243.0-247.0	-1 -	m n	-1 -	in u		36	υ	in u	[]	00 0
Mouth of Willow Creek	239.0-241.0	4 m	n m	4	n ur	4 00	96	n v	0 6	66	0 6
Pariette Draw	238.0-241.0	m	m	н	ŝ	ŝ	36	ŝ	35	79	• [ī-
Desert Spring/Moon Bottom	227.0-228.0	m	2	ч	٦	٣	24	S	7	39	17
Fourmile Wash/King Bottom	226.0-227.0	m 1	00			m 1	24	i م	~ 1	39	17
LINULAN FASTURY AVES BUTTON Dave and Long Bottom	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n ~	40	4 -		n r	5 V C	nu	- r	, c v c	1
Between Long and Boat Bottom	219.0-220.0	1 🗂	• 0	4	•	n m	24	n ur	. r	5	17
Nine Wile Cuceb	0 010-0 210	·					90	U			

"The total score was sorted from lowest to highest with the highest total score receiving the lowest rank and lowest total score the highest rank. The lowest rank was the top priority and the highest rank the bottom priority.

Table F.1. Continued.

		Sub-C	riteria Ra	aw Score Va	alues	Sub-Criter by Aver	ria Raw Sc age Weigh	ore Values ted Point	multiplied Values ⁶	_		
Site Description	River Mile	Status of land ownership	Proximity co spawn (bar	June connection to river	Potential network of sites	Status of land ownership	Proximity to spawn bar	June connection to river	Potential network of sites	Total Score [°]	Rank ⁴	
Green River												
Nutter Hole	211.0-213.0	۳	2	1	1	۴	24	S	7	39	17	
Duches Hole Tabvago Canvon/Little Horse	209.0-211.0 206.0-208.0	m m	~ ~			mm	24 24	տտ	• •	96 9 F	17	
Little Horse Bottom	204.0-207.0	1 4	10	. 4	-	n r 1	24	n un		37	18	
Downstream Maverick Canyon	203.0-204.0		0 0			r1 r	24	u u		37	81 9	
Rock House Bottom	200.0-201.0	4 m	10			4 m	24	n un		- 6 E	17	
Little Rock Canyon	199.0-200.0	m,	00	ч,	ч,	m ,	24	in i	• •	6E	17	
Stampede Plat Hoodoo Porme	198.0-199.0		2 0				24	տտ		37	18 9 L	
Between Snap-Three Canyons	170.0-171.0	1 m	10			I M	24	n un		66	17	
Chandler Pails Canyon	165.0-167.0	m r	6 (н ,		24	տւ	• •	39	17	
Trait and Buil Canyon Kapids Toe Witch Canvon/Danids	160 0-161.0	م ا لہ	70		4.		44	n u		2 G C	17	
Florence Creek/Three Pords	157.0-158.0	n m	10				24	ոտ	5	66	17	
Downstream of Three Fords	153.5-155.0	m r	010	-1 -		mr	24	տւ	- 1	66	17	
Last Chance Canyon/Kapids Range Creek Ranids	150.5-152.0	n m	1 11			س ال	24	n w		202	17	
Little Big Horn Mesa	143.0-144.0	1 m	10	. 4	. 4	n m	24	n un	4	30	17	
Price River confluence	137.0-138.5	m r	6 6	н ,	r1 -	с л г	24	ιΩ ι	- 1	39	17	
Downscream of Frice Kiver Short Canvon/Ranids	131.5-132.5	n m	7 6			n r	24	nư		7 C	17	
Willow Bend-Tusher Rapid	128.5-129.5	1 ल	10		1 79	1 =4	24	n un	14	44	16	
Upriver of Green River Utah	121.5-125.5	- 1	01	ч,		-	24	ι ο ι	2	37	18	
Little Grand Wash	114.5-115.5	m r	N 1			m r	40			6 6	17	
Pivemile Wash/Little Valley	111.0-112.0	n m	10			n m	24	ոտ		5	17	
Downstream of Ninemile Wash	109.0-111.0	m i	0 0		۲,	m (24	LO I	-	39	17	
Anvil Bottom Therream of San Dafael Diver	101.5-102.5	m r	~ ~			m r	24	un u		60	17	
Sand Rafael River confluence	96.5-97.5	n m	10			n m	1 4 2	ոտ	• •	5 0 7 m	17	
White and Red Wash	95.0-96.5	en 1	8	-	E.	m	24	S	7	39	17	
Between Red Wash-Bull Bottom	94.0-95.5	m m	0 0		-	m r	40	տո		90	17	
Labyrinth Canyon confluence	91.5-92.5	n m	10			n m	24	n un		5	17	
Three Canyon/Trin-Alcove Bend	88.5-91.5	m	8	-	F	5	24	ŝ	7	39	17	
Junes Bottom	87.0-88.0	m e	14 1	- - -		m r	24	տւ	- 1	6 F	17	
Bull Hollow	84.0-85.0	n m	9 6			n m	24	ոտ		5 C	17	
Bull Hollow-Tenmile Canyon	81.0-83.0	m i	01		н .	m	24	ιn ι	2	39	17	
Termite Canyon/Borrom Req Springs Canvon	75.0-78.5	n m	2 10			m e.	24	n n		6F 6F	17	
Hey Joe Canyon	74.5-76.0	۳	2	F	-		24	ŝ	7	39	17	
Hey Joe Canyon-Spring Canyon	74.0-75.0	m r	0 0	۰ م		m 1	24	տ	- 1	99	17	
spiller Canyon Foinc Bowknot Bend	62.0-70.0	n	N 0	-1		س ا لہ	24	n u		2 G 2 G	17	
Twomile Canyon-Deadman Point	60.0-62.0	n m	101	•		n m	24	ւտ		60	17	
Deadman Point-Horseshoe Canyon	59.0-60.0	٣	2	1	٦	m	24	S	7	39	17	
Downstream of Horseshoe Canyon Correnated Borrea	58.0-59.0	m r	01 0		-1 -	m r	24			90	17	
Cottonwood-Mineral Bottoms	54.0-55.0	n m	1 11		4 64	n m	24	n ư		7 C	17	
Mineral-Tidwell Bottoms	53.0-54.0	. "	10	. 4	1	n	24	n un	2	66	17	
Tidwell Bottom	51.0-52.5	m 1	61		-	m (24	un i	2	39	17	
Moodruff Bottom	49.0-50.0	n m	N 0	-1		ي ل	24	ոտ		205	17	
Point Bottom	47.5-49.5	m	5	F	F	i m	24	ŝ	2	6	17	
Saddle Horse Bottom Horsethief Cannon	45.5-47.5	m n	010		-1 -	mr	24	տւ	- 1	66	17	
Horsethief-Upheaval Bottom	44.0-45.5	n m	1 (1)			n m	24	n un		50	17	
Upheaval Bottom/Canyon	43.5-44.5	-	2	7	1	Ē	24	ŝ	2	39	17	
mardscrabble Bortom Mardscrabble Port Bortoms	42.5-43.5	m m	0 0			m m	24	տտ		6 F F	17	
		1	1	1	J	•		,		1		

Table F.1. Continued.

		o-dus	riteria Raw S	score Values'	Sub-Crit bv Av	eria Raw Scor erade Weighte	e Values m d Point Va	ultiplied lues ⁶		
Site Description	River Mile	Status of land ownership	Proximity to spawn conr bar to	fune Poten lection netwo river of si	tial Statue ork of land tes ownershi	Proximity to spawn co p bar t	June P nnection o river o	otential network f sites	Total Score [°]	Rank"
Green River										
Dotato Bottom	35.5-38.0	e	2	1	e	24	S	7	39	17
Dotato Bottoms Dotato Bottoms	34.5-35.5	. ~	101	-	. m	24	S	7	96	17
Portaco-Deavet Dotrome	5 26-3 66	. ~		1		24		-	10	17
DEGVET-QUEEN ANN BOLLOWS	33.0-34.0		10			24			65	17
Oueen Ann-Anderson Bottoms	32.0-33.0	. m	10	. 4	'n	24	ŝ	2	39	17
Anderson Bottom	30.0-31.5	٣	2	1	e	24	s	7	39	17
Unknown and Valentine Bottoms	29.0-32.0	٣	2	1	e	24	S	7	39	17
Valentine Bottom	27.0-29.0	~	7	1	m	24	s	2	39	17
Stillwater Canyon-Sphinx	26.0-28.5	m	2	1	e	24	S	7	39	17
Downstream Valentine Bottom	25.5-26.5	m	2	1	m	24	S	7	39	17
Valentine-Tuxedo Bottoms	24.0-25.5	m	2	1	e	24	S	7	39	17
Tuxedo Bottom-Turks head	19.5-24.0	m	2	1	e	24	ŝ	7	39	17
Deadhorse Canyon confluence	18.5-20.0	m	2	1	e	24	S	2	39	17
Downstream Deadhorse Canyon	17.0-19.0	m	7	1	~ ·	24	ŝ	~ '	60	17
Deadhorse-Horse Canyons	16.0-17.0	m (14 1		m (24	in i	- 1	66	17
Horse Canyon	13.5-14.0	m ,	N 1		~ .	24	"	- 1	5	11
Downstream of Horse Canyon	12.5-13.5	- n -	N 0		m •	1	م ر	- 1	5	1
Horse-Jasper Canyons	10.5-12.5	m r	N 6	-1 - -1 -	m r	1	n u		200	1
Jasper Canyon	C 0T-0 8	.	ч г	 		5	nu	- r		1
Chart Cauryour Survey Biver	2 C - 0 C	، ر	• •	•	n ~	24	5 LA		0.0	1
Unstream of Colorado River	1.0-2.0	n m	1 14	1	n m	24	ŝ	-	39	11
Near Colorado River confluence	0.5-1.5	m	2	1	m	24	S	7	39	17
Colorado River confluence	0.0-0.5	e	7	1	e	24	s	2	39	17
Yampa River										
Ubstream of Snake River confluence	48.0-48.5	T	T	1		12	15	7	35	19
White River										
Oxbow downstream Highway 64 bridge	91.0-93.0	н ,	6 (е.		24	15	~ ;;	50	15
White/Green river contluence	0.0-2.3	4	ŋ	- -	-	81	n	17		1

		Sut	b-Criteria Rav	v Score Value	.	Sub-Crtt	erla Raw Scol	e Values Mul	tiplied	4 4 4	
Site Description	River Mile	Status of land ownership	Proximity to adult RZ captures	June connection to river	Potentlai network of sites	Status of land ownership	Proximty to adult RZ captures	June June connection to river	Potential network of sites	Totai Score ^e	Rank
Colorado River											
Rifle West	238.0-241.1	-	-	+	2		ŧ	4	61	28	25
Rifle I-70 West Interchange	236.5-238.0	-	-		10		: =	4	i 5	28	35
CDOW/Gentry Property	234.2-235.8	0	-	-	0	0	Ŧ	4	15	59	24
"Trash-can Pond"	230.2-230.8		÷	ო	0		11	12	12	36	19
Mahaffey/Lemon	228.2-229.8	-	÷-	ი	0		11	12	12	36	19
Mahaffeys	228.5-229.5	-	-	ო	0		11	12	12	36	19
Hoagiund's	227.1-227.7	•	-	ო	0		11	12	12	36	19
Dere/Ortiz	227.5-228.5	•	-	ო	0		11	12	12	36	19
Parachute tast	223.1-225.4	-	.	ო	0	•	11	12	12	36	19
Knight's	224.5-225.4		-	ო	0		11	12	12	36	19
Parachute Bridge	223.0-223.4		-	ო	0		11	12	12	36	19
No-name	227.7-223.1	-	-	-	0		11	4	12	28	25
No-name	221.1-222.9	-	-	-	0	•	11	4	12	28	25
ebattlement Mesa	220.7-221.7	5	0	ო	0	2	23	12	12	48	10
PEXXUN	218.9-220.1	-	2	ო	2		23	12	12	47	=
Doyle Property	218.4-219.5	-	-	-	2		11	4	12	28	25
No-name	217.2-218.0	-	-	-	0		11	4	12	28	25
	216.4-217.4	-	-	-	2		11	4	12	28	25
evvalace Creek Island	215.9-216.5	-	0	ო	2		3	12	12	47	11
estoddard Property	209.4-210.1	-	ო	-	ო		33	4	18	56	7
Cebeque I-70 Slough	209.6-211.4	2	ო	en	ო	0	33	12	18	65	4
#Latham's	207.9-208.8	-	2	ო	ო	2	33	12	18	53	6
e"No-name"	206.2-207.5	-	0	с С	က		22	12	18	53	6

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Table F.2.

		Su	b-Criteria Raw	v Score Value	S,	bv A	verage Welgh	ted Point Valu	les		
	i	Status	ProxImity	June	Potential	Status	Proximty	June	Potential		
	River	of land	to adult RZ	connection	network	of land	to adult RZ	connection	network	Total	
Site Description	MIIE	ownersnip	captures	to river	of sites	ownership	captures	to river	of sites	Score	Rank
Colorado River											
*Etter's	204.7-206.6	-	2	ო	ო	-	22	12	18	53	α
*"No-name"	202.3-204.2	-	0	. ന	5	. 🖵	8	1 01	2 2	47	, ∶
*"No-name"	201.9-202.4	-	2	e	0	-	52		1 5	47	: =
Long Point Bottom	198.0-198.9	ო	-	e	-	-	1	12	j o	30	23
Beavertail	194.3-195.6	e	-	-	-	e	11	4	9	24	26
Island Acres	191.1-192.1	2	-	-	-	0	11	4	9	23	27
Cameo	190.0-191.0	ო	-	e	-	-	11	12	9	30	23
Palisade	184.2-185.0	2	0	-	0	-	22	4	12	39	16
*"No-name"	183.3-184.2	-	0	e	0	-	22	12	12	47	12
*Labor Camp	182.9-183.6	2	e	с С	0	0	33	12	12	59	S
"No-name"	181.6-182.6	-	0	-	0	-	22	4	12	39	16
*"No-name"	181.7-182.2	-	0	с	0	-	33	12	12	47	11
"No-name"	180.4-181.5	-	0	-	0	-	23	4	12	39	16
*Clitton Water Treatment	179.1-181.1	-	0	-	e	-	33	4	18	45	13
*Clitton Pond	177.7-178.2	2	4	-	с С	~	4	4	18	6 8	ო
Com Lake	176.6-177.7	5	-	-	2	0	11	4	12	29	24
eHumphrey s	175.3-176.6	2	2	e	e	-	8	12	18	53	6
#Giriflith'S	174.1-176.5	-	2	e	e	-	22	12	18	53	6
* Hotspot Junction" (30-29 Road)	173.9-175.1	5	2		e	0	22	4	18	46	12
"No-name"	174.4-173.8	-	-	e	2	-	=	12	12 .	36	19
"No-name"	173.0-173.6	-	-		2	-	1	4	12	28	25
Mill Talling Site	172.5-173.4	-	-	e	0	-	11	12	12	36	19
Watson Island	171.0-172.1	2	-	ო	0	8	11	12	12	37	18
"No-Name"	171.3-171.8	-	7	ო		-	8	12	9	41	15
"No-name"	170.4-171.0	-	0	ი	-	F	53	12	9	41	15
Connected Lakes Area	168.7-170.3	2	5		-	0	8	4	9	34	20

* Equal to the sub-criteria raw score value multiplied by the average weighted point value (e.g., for Watter Walker SWA this equals 1 X 2=2 for the status of land ownership criteria, 5 X 11=55 for the proximity to adult RZ captures criteria, 4 X 3=12 for the June connection to the river criteria, and 6 X 3=18 for the potential network of sites criteria).

^e Equal to the sum of the sub-criteria raw score values multiplied by the average weighted point values (e.g., for Walter Walter SWA this equals 2+55+12+18=87). ⁴ The total score was sorted from the lowest to highest ordinal with the highest total score receiving the lowest ordinal rank and lowest total score the highest ordinal rank. The lowest ordinal rank was the top priority site and the highest ordinal rank the bottom priority site.

Table F.2. Continued

Sub-Criteria Raw Score Values Multiplied

		Su	b-Criteria Raw	Score Value	¢۵	by A	verage Weigh	ted Point Vali	les		
		Status	Proximity	June	Potential	Status	Proximty	June	Potential		
	River	of land	to adult RZ	connection	network	of land	to adult RZ	connection	network	Total	
Site Description	Mile	ownership	captures	to river	of sites	ownership	captures	to river	of sites	Score	Rank ⁴
Colorado River											
Watter Walker South	164.4-166.0	-	2	e	8	6	ន	12	12	48	10
e"No-name"	166.4-169.6	-	2	e	8	0	ន	5	1	84	9
Appleton Drain East	165.1-166.4	-	2	-	2	-	ន	4	42	39	16
Watter Walker SWA	162.7-165.1	8	ŝ	e	ෆ	2	55	12	18	87	-
Panorama	163.1-163.6	-	ო	e	0	-	SS	12	12	58	60
* No-name*	161.0-162.7	-	0	n	0	-	ន	12	12	47	Ŧ
DuPont Island	161.0-162.0	-	-	e 1	8	-	1	12	12	36	19
DuPonts	159.1-161.9	-	-	e	0	-	11	14	12	38	17
Paul Smith's	158.0-159.1	-	-	e	0	-	11	12	12	36	19
Fruita 340 Bridge	157.5-158.3	-	-	ෆ	0	-	Ŧ	12	12	36	19
Snook's Bottom	155.9-157.1	ຕ	-	e E	0	e	=	12	12	38	17
Horsethief SWA	151.9-154.7	8	-	ო	0	0	=	12	12	37	18
Spann's	151.4-152.4	-	-	-	-	-	=	4	9	ន	28
"No-name"	137.2-137.1	ෆ	-	-	-	e	1	4	9	24	8
Crow Bottom	143.9-146.5	ෆ	-	-	-	e	=	4	9	24	28
"No-name"	145.5-146.6	-	-	-	-	-	Ŧ	4	9	21	8
Vulture Bottom	139.7-142.1	ෆ	-	-	-	e	=	4	9	24	28
"No-name" Island	137.2-138.0	ෆ	-	-	-	e	Ŧ	4	9	24	28
Black Rocks	136.7-137.1	ო	-	ი	-	e	1	12	9	32	5
Knowles Canyon	133.6-135.0	ო	-	ო	g	e	=	12	9	24	26
Jouflas Bottom	129.8-133.9	ო	-	-	-	e	=	4	9	24	28
Wildass Canyon Ranch	127.3-131.3	-	-	e	-	e	÷	12	9	30	23
"No-name"	125.8-126.8	en	-	e	-	ი	1	12	9	32	3
Elizondo Ranches	126.5-127.8	-	-	-	-	-	Ŧ	4	9	8	28
Westwater Wash	124.8-126.0	-	-	e	t	-	1	12	හ	30	23
Clsco Landing Area	107.6-111.6	ო	-	с С	0	e	11	12	12	38	17

* Each selection criteria is further sub-divided into sub-criteria and given a raw score value (see Methods section).

Equal to the sub-criteria raw score value multiplied by the average weighted point value (e.g., for Watter Walker SWA this equals 1 X 2=2 for the status of land ownership criteria,

5 X 11=55 for the proximity to adult RZ captures criteria, 4 X 3=12 for the June connection to the river criteria, and 6 X 3=18 for the potential network of sites criteria) * Equal to the sum of the sub-criteria raw score values multiplied by the average weighted point values (e.g., for Watter Walker SWA this equals 2+55+12+18=87).

⁴ The total score was sorted from the lowest to highest ordinal with the highest total score receiving the lowest ordinal rank and lowest total score the highest ordinal rank. The lowest ordinal rank was the top priority site and the highest ordinal rank the bottom priority site.

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		Sul	b-Criteria Raw	/ Score Value	ß	Sub-Crft by A	erla Raw Scor verage Weigh	e Values Mut ted Point Valu	tipiled Jes ^b		
	River	Status of land	Proximity to adult RZ	June connection	Potentlai	Status of land	Proximty to adult RZ	June	Potential	Total	
Site Description	Mile	ownership	captures	to river	of sites	ownership	captures	to river	of sites	Score	Rank [*]
Colorado River											
Fish Ford Area	103.0-105.9	ຕ	-	e	2	e	11	12	12	38	17
McGraw/Hotel Bottom	98.1-101.0	2	-	e	0	0	. +	12	10	3 5	: 8
White Ranch	77.5-78.4		-	-	-	-	Ŧ	4	9	5 8	8
Courthouse Wash	63.8	-	-	e	-	-	11	12	9	8	ເຊ
Moab Slough	61.5-64.0	6		e	-	0	Ħ	12	9	31	8
Kane Spring	58.2	e	-	e	-	ი	7	12	9	32	21
Billboard (Lake Bottom)	59.9-52.5	ო	-	-	-	e	1	4	9	24	26
Jackson Bottom	47.4-49.0	-	-	e	-		=	12	9	30	23
"No-name"	44.0-44.7	ო	-	-	-	e	1	4	9	24	26
"No-name"	42.8-43.7	e	-	e	-	ر	1	12	9	32	51
"No-name"	41.1-42.1	e	-	e	-	ი	11	12	9	32	21
"No-name"	40.2-41.3	e	-	e		ი	1	12	9	32	21
"No-name"	39.5-40.6	e	-	ب	-	ი	1	12	9	32	21
"No-name" Canyon Mouth	38.8	e	-	e	-	ი	11	12	9	32	21
"No-name"	38.6-39.2	e	-		-	с	1	4	9	32	21
Goose Neck	33.2-35.6	e	-	е С	-	n	1	12	9	32	21
Shafer Canyon Mouth	34.8	e	-	е С	-	e	11	12	9	32	21
"No-name" Canyon Mouth	32.1	ი	-	e	-	e	1	12	9	32	21
"No-name" Canyon Mouth	31.6	e	-	e	-	e C	11	12	9	32	21
"No-name"	30.8-31.9	e	-	-	-	ი	1	4	9	32	3
Little Bridge Canyon	30.0	e	-	с С	-	ი	1	12	9	32	21
Lockhart Canyon	26.5	e	-	с	-	ę	11	12	9	32	21
"No-name"	25.3-26.5	e	-	-	-	e	11	4	9	24	58
Lathrop Canyon	23.5	e	-	e	-	e	11	12	9	32	21
Buck Canyon	22.7	e	-	ر	-	e	Ŧ	12	9	32	21
Gooseberry Canyon	21.7	e	-	e	-	ر	1	12	9	32	21

* Equal to the sub-criteria raw score value multiplied by the average weighted point value (e.g., for Watter Walker SWA this equals 1 X 2=2 for the status of land ownership criteria,

5 X 11=55 for the proximity to adult RZ captures criteria, 4 X 3=12 for the June connection to the river criteria, and 6 X 3=18 for the potential network of sites criteria).

* The total score was sorted from the lowest to highest ordinal with the highest total score receiving the lowest ordinal rank and lowest total score the highest ordinal rank. The • Equal to the sum of the sub-orteria raw score values multiplied by the average weighted point values (e.g., for Watter Walker SWA this equals 2+55+12+18=87).

lowest ordinal rank was the top priority site and the highest ordinal rank the bottom priority site.

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		Sul	b-Criteria Rav	v Score Value	S.	Å Vd	verage Weigh	ted Point Valu	les		
	i	Status	Proximity	June	Potential	Status	Proximty	June	Potential		
Site Description	Mile	of iand ownershin	to adult RZ	connection to river	network of sites	of land	to adult RZ	connection to river	of elter	Total Score ⁶	Nent
		durante	co Inidao		01010		capitoles			BIODO	
Colorado River											
Dogleg Canyon	21.2	ຕ	-	e	t	ę	1	12	9	32	21
Sheep Bottom	17.5-18.7	ო	-	-	-	e	11	4	9	24	26
Indian Creek Canyon Mouth	16.5	с	-	ຕ	F	e	1	12	9	32	21
Monument Creek Mouth	15.3	с	-	-	F	e C	÷	4	8	24	26
"No-name" Canyon Mouth	11.9	ი	-	-	-	ო	Ŧ	4	9	24	26
"No-name" Canyon Mouth	10.1	ი	-	ຕ	-	ი	÷	12	8	32	21
Salt Creek Canyon Mouth	3.4	e C	-	ຕ	-	e	1	12	8	32	21
Elephant Creek Canyon Mouth	3.0	e	-	е	-	0	1	12	9	32	21
<u>Gunnison River</u>											
"No-name"	74.3-74.7	-	-	-	-	-	ŧ	4	9	22	28
Lawhead Gulch Bottom	70.1-71.6	-	-	ო	-	-	-	12	9	30	23
Ferganchick's	69.5-70.5	-	-	ຕ	-	-	Ħ	12	9	30	23
"No-name"	68.3-()9.4	-	-	2	-	-	Ŧ	12	9	30	23
"No-name"	67.5-68.2	-	-	-	-	-	ŧ	4	9	22	28
Austin County Bridge	65.7-66.4	-	-	-	-	-	ŧ	4	9	8	28
Austin Hwy 92 Bridge	65.0-65.5	-	-	ო	-	-	ŧ	12	8	30	23
"No-name"	63.3-65.3	-	-	ო	-	-	1	12	9	30	23
"No-name"	63.0-64.6	-	-	-	-	-	ŧ	4	8	22	28
Colorado Hwy 65 Bridge	62.6-63.2	-	-	ო	2	-	1	12	12	36	19
Tongue Creek	61.5-62.5	-	-	ო	2	-	11	12	12	36	19
Hutchin's	60.1-60.8	-	-	ຕ	2	-	1	12	12	36	19

* Equal to the sub-criteria raw score value multiplied by the average weighted point value (e.g., for Walter Walter Walter SWA this equals 1 X 2=2 for the status of land ownership criteria, 5 X 11=55 for the proximity to adult RZ captures criteria, 4 X 3=12 for the June connection to the river criteria, and 6 X 3=18 for the potential network of sites criteria).

The total score was sorted from the lowest to highest ordinal with the highest total score receiving the lowest ordinal rank and lowest total score the highest ordinal rank. The * Equal to the sum of the sub-criteria raw score values multiplied by the average weighted point values (e.g., for Watter Walker SWA this equals 2+55+12+18=87). lowest ordinal rank was the top priority site and the highest ordinal rank the bottom priority site.

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		Sul	b-Criteria Raw	/ Score Value	S.	by A	verage Weigh	ted Point Valu	les		
		Status	Proximity	June	Potential	Status	Proximty	June	Potential		
	River	of land	to adult RZ	connection	network	of land	to adult RZ	connection	network	Total	
Site Description	Mile	ownership	captures	to river	of sites	ownership	captures	to river	of sites	Score	Rank
Gunnison River											
North Detta	57.6-59.5	-	-	e	2	-	1	12	12	36	19
South Detta	57.6-58.8	-	-	-	0	-	1	4	12	28	25
Confluence Park	56.7-57.7	2	-	ო	ო	-	1	12	18	43	14
Uncompahgre R. Confluence	56.3-56.5	2	-	ო	0	-	7	12	12	36	19
Delta City Sewage Plant	55.6-56.5	6	-	ო	0	0	11	12	12	37	18
"No-name"	54.6-55.5	-	-	ო	0	-	1	12	12	36	19
"No-name"	54.2-55.1	-	-	ი	0	-	1	12	12	36	19
"No-name"	53.1-54.1	-	-	-	0	-	1	4	12	28	25
Aohnson Boy's Slough	53.2-54.2	-	4	ო	ო	-	4	12	18	75	0
*Escalante SWA North	50.8-52.9	2	0	ო	ო	0	8	12	10	54	8
Escalante SWA South	50.2-52.4	6	0	ი	ი	0	8	12	18	54	Ø
"Blue Duck" Bottom	49.5-50.4	6	-	ო	-	0	11	12	9	21	ដ
"No-name"	49.4-49.7	0	-	ო		-	1	12	9	30	23
"No-name"	48.6-49.3	-	-	ო	-		11	12	9	30	23
"No-name"	46.6-47.5		-	ო		-	1	12	8	30	33
Escalante Ranches	41.7-42.8	-	-	ი	-	-	1	12	9	30	23
"No-name"	39.9-41.0	ო	-	ო	-	ო	1	12	9	32	21
Dominguez	36.4-36.9	-	-	ო	-	-	1	12	9	30	23
Broughton	35.6-36.0	-	-	ო	-	-	1	12	9	30	23
McKendrick's	34.8-36.3	-	-	ო	-	-	#	12	9	30	23
Peepie's South (ViP Camp)	34.0-35.2	-	-	ო	-	-	1	12	9	30	23
Peepie's Island	34.6-34.9	-	-	ო	-	-	11	12	9	30	23
Sand Flat	27.3-28.7	-	-	-	-	-	11	4	9	30	23

Equal to the sub-criteria raw score value multiplied by the average weighted point value (e.g., for Walter Walter Walker SWA this equals 1 X 2=2 for the status of land ownership criteria,

5 X 11=55 for the proximity to adult RZ captures criteria, 4 X 3=12 for the June connection to the river criteria, and 6 X 3=18 for the potential network of sites criteria).

^e Equal to the sum of the sub-criteria raw score values multiplied by the average weighted point values (e.g., for Walter Walter SWA this equals 2+55+12+18≖87). ⁴ The total score was sorted from the lowest to highest ordinal with the highest total score receiving the lowest ordinal rank and lowest total score the highest ordinal rank. The

lowest ordinal rank was the top priority site and the highest ordinal rank the bottom priority site.

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		Score Value:	June	concerned on
		b-Criteria Raw	Proximity	+0 adult 04
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Site Description	River Mile	of land ownership	to adult RZ captures	connection to river	network of sites	of land own ers hlp	to adult RZ captures	connection to river	network of sites	Total Score ^c	Rank
Gunnison River											
Tunnel Point	26.3-26.9	က	-	e	-	n	11	12	g	32	21
Dads Flat	24.7-26.3	-	-	ო		-	11	12	9	30	23
Deer Run	23.0-23.6	ი	-	ო		ო	11	12	g	32	21
"No-name"	22.1-22.7	ო	11	ო		e	11	12	9	32	21
"No-name"	21.3-21.8	ო	-	ო	*	en	1	12	9	24	26
"No-name"	18.4-19.2	ო	-	ო	-	с р	1	12	g	32	21
Kannah Creek	18.0-18.6		-	ო		-	11	12	g	30	23
Whitewater Blding Materials	13.3-16.0	-		ო		-	11	12	g	30	23
Duck Blind	12.7-13.8	-	-	ო	-	-	11	12	g	30	23
Bangs Canyon	11.7-13.0			+	-	-	11	4	g	24	26
Schroeder's	4.5-6.1	-	-	ო	-		11	12	9	30	23
Mule Farm	3.1-3.9	-	-	-	-	•	11	4	9	24	26
Rediands	2.2-3.0		-	-	-		11	4	g	24	26

Each selection orteria is further sub-divided into sub-ortteria and given a raw score value (see Methods section).

* Equal to the sub-criteria raw score value multiplied by the average weighted point value (e.g., for Walter Walker SWA this equals 1 X 2=2 for the status of land ownership criteria, 5 X 11=55 for the proximity to adult RZ captures criteria, 4 X 3=12 for the June connection to the river criteria, and 6 X 3=18 for the potential network of sites criteria).

* Equal to the sum of the sub-orteria raw score values multiplied by the average weighted point values (e.g., for Walter Walker SWA this equals 2+55+12+18=87);

⁴ The total score was sorted from the lowest to highest ordinal with the highest total score receiving the lowest ordinal rank and lowest total score the highest ordinal rank. The lowest ordinal rank was the top priority site and the highest ordinal rank the bottom priority site.
APPENDIX G Land ownership acreage for the Colorado and Gunnison rivers

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table G.I. Land to th	ownersnip e Colorad =======	o stat o anc	l Gunis	irea son r ====	(necta ivers	(see	and perc Figures	centaç 25 ar	je ror 158 1d 26).	DOLL	omland sit	es ac	Jacent
	1				_	and	<u>Ownership</u>	o Stat	cus				
River							Public						
Stream Reach (River Mile)	Private	%	State	%	<u>City</u>	%	<u>Federal^a</u>	%	State/ <u>Federal</u>	%	Public/ <u>Private^b</u>	%	Total
Colorado Rifle→Debeque	951	93	67	٢	0	0	0	0	0	0	0	0	1,018
(c+v-cvu) Palisade→Loma (185-150)	1,194	64	0	0	63	т	0	0	181	10	426	23	1,864
Lowa-Stateline	40	14	0	0	0	0	93	32	0	0	158	54	291
Stateline-Moab	387	25	0	0	0	0	100	7	0	0	1,034	68	1,521
Moab-Green River Confluence (63-0.0)	0	0	22	7	0	0	265	83	11	ω	23	٢	321
TOTALS	2,572	51	89	2	63	-	458	6	192	4	1,641	33	5,015
Gunnison North Fork→Austi (75-67)	n 88	100	0	0	0	0	0	0	0	0	0	0	88
Austin-Railroad Bridge	419	64	193	30	40	9	0	0	0	0	0	0	652
<pre>(o/ - 50) Railroad Bridge- Colorado R. Confluence (50-0.7)</pre>	392	72	11	8	0	0	42	ω	36	~	66	12	547
TOTALS	899	70	204	16	40		42	с С	36		66	5	1,287
<pre>Includes lands National Park S Includes both Fe</pre>	owned or ervice. ederal an	contr d Sta	olled b te land	y Bu s in	reau o terspe	f Lar rsed	nd Manage with pri	ment, vate	Bureau o ownership	f Rec	lamation o	r the	



APPENDIX H Nine initial criteria and sub-criteria considered for scoring and ranking bottomland sites

Table H.1. The initial nine criteria and sub-criteria considered for selection criteria for scoring and ranking bottomland sites in the Upper Colorado River Basin.

 1.	Area ≥ 75 acres (Total Potential [historical] Inundated Area) < 75 acres (" " ")
2.	Ownership Public Private
3.	Proximity to Fish Use (Historical and Current) 1→ 25 River miles 26→ 50 " " 51→100 " " >100 " "
4.	Water Permanency/Duration (June→September) Yes/No
5.	Present Hydrological Connection to River Yes/No
6.	Wetland Feature Natural Man-made
7.	Suitability or Appropriate for Fish/Water Control Structures Yes/No
8.	Diked/Riprap; Other Obstruction Yes/No
9.	Potential for Network of Sites (within 25 river miles of known historical or current fish use: RZ, CS)
	Number of Sites within 25 miles to comprise a network of sites 0-1 Sites 2-3 " ≥4 "

APPENDIX I Mean daily flow exceedences

Flow - cfs (cms)







Figure I.2. Mean daily flow exceedences for May (top) and June (bottom) for the Colorado River at the Cameo USGS stream gauge during the post-water development period, 1952-1993.



Figure I.3. Mean daily flow exceedences for May (top) and June (bottom) for the Colorado River at the Stateline USGS stream gauge during the post-water development period, 1952-1993.



Figure I.4. Mean daily flow exceedences for May (top) and June (bottom) for Plateau Creek (near the confluence with the Colorado River) USGS stream gauge during the post-water development period, 1953-1993.



Figure I.5. Mean daily flow exceedences for May (top) and June (bottom) for the Gunnison River at the Whitewater USGS stream gauge during the post-water development period, 1967-1993.



Figure I.6. Mean daily flow exceedences for May (top) and June (bottom) for the Gunnison River at the Delta USGS stream gauge during the post-water development period, 1977-1993.