

Colorado Water Conservation Board

Water Plan

Water Project Summary

| Name of Applicant | Middle Colorado Watershed Council | Project-01907 | |
|------------------------------|-------------------------------------|--|----|
| Name of Water Project | Middle Colorado Integrated Water Ma | nagement Plan – Implementation Phase 2 | |
| Grant Request Amount | | \$52,703.0 | 00 |
| Primary Category | | \$46,253. | 00 |
| Watershed Restoration | & Recreation | | |
| Additional Funding Cate | egory | \$6,450. | 00 |
| Engagement & Innovat | ion Activities | | |
| Total Applicant Match | | \$56,800. | 00 |
| Applicant Cash Match | | \$27,500.0 | 00 |
| Applicant In-Kind Matcl | 7 | \$29,300.0 | 00 |
| Total Other Sources of Fu | Inding | \$56,800. | 00 |
| Town of Silt | | \$13,000.0 | 00 |
| Colorado River District | | \$10,500. | 00 |
| Town of Silt | | \$26,800.0 | 00 |
| Aspen Valley Land Trus | st | \$2,500.0 | 00 |
| Garfield County | | \$1,000. | 00 |
| Aspen Thrift Store | | \$3,000. | 00 |
| Total Project Cost | | \$166,303. | 00 |

Applicant & Grantee Information Name of Grantee: Middle Colorado Watershed Council Mailing Address: 200 Lion's Park Circle Rifle CO 81650 FEIN: 464,352,983 Organization Contact: Paula Stepp Position/Title: Executive Director Email: pstepp@midcowatershed.org Phone: 9704040162 Organization Contact - Alternate: George Wear Position/Title: Board of Directors Treasurer Email: ghwater@sopris.net Phone: 9704042466 Grant Management Contact: Paula Stepp Position/Title: Executive Director Email: pstepp@midcowatershed.org Phone: 9704040162 Grant Management Contact - Alternate: George Wear Position/Title: Board of Directors Treasurer Email: ghwater@sopris.net Phone: 9704042466

Description of Grantee/Applicant

MCWC is the leading local nonprofit in the Middle Colorado river valley focused on watershed health and community connectivity from the east entrance of the Glenwood Canyon to De Beque. Our mission is to evaluate, protect and enhance the health of the river's waters and its watershed through the cooperative efforts of our stakeholders. Our partners in these efforts include local municipalities and conservation and conservancy districts, state and federal land and wildlife management agencies and other nonprofits working in the area.

Type of Eligible Entity

- Public (Government)
- Public (District)
- Public (Municipality)
- Ditch Company
- Private Incorporated
- Private Individual, Partnership, or Sole Proprietor
- Non-governmental Organization
- Covered Entity
- Other

Category of Water Project

 \square Agricultural Projects Developing communications materials that specifically work with and educate the agricultural community on headwater restoration, identifying the state of the science of this type of work to assist agricultural users among others. Conservation & Land Use Planning Activities and projects that implement long-term strategies for conservation, land use, and drought planning. **Engagement & Innovation Activities** Activities and projects that support water education, outreach, and innovation efforts. Please fill out the Supplemental Application on the website. Watershed Restoration & Recreation Projects that promote watershed health, environmental health, and recreation. \square Water Storage & Supply

Projects that facilitate the development of additional storage, artificial aquifer recharge, and dredging existing reservoirs to restore the reservoirs' full decreed capacity and Multi-beneficial projects and those projects identified in basin implementation plans to address the water supply and demand gap.

Location of Water Project

Latitude39.548592Longitude-107.656171Lat Long FlagWater district centroid: Coordinates based on centroid of water district boundaryWater SourceColorado RiverBasinsColoradoCountiesGarfieldDistricts72-Lower Colorado River

Water Project Overview

Environmental Education

| Scheduled Start Date - Design | 3/1/2022 |
|-------------------------------------|-----------|
| Scheduled Start Date - Construction | 3/31/2024 |
| Description | |

1. Silt Preserve Water Rights filings and Design and Engineering for Pond Restoration at Silt PreserveThe 132-acre Silt River Preserve is now owned by the Town of Silt, open to the public, and conserved in perpetuity through the Aspen Valley Land Trust (AVLT). Once heavily grazed and later identified as part of a proposed 2,000unit development along 0.6 miles of the Colorado River, this land is relatively degraded, but with excellent restoration potential to become a natural, riverside park. It also lies within a Potential Conservation Area identified by the Colorado Natural Heritage Program as having the highest rank for biodiversity significance (Outstanding Biodiversity Significance) due to the unique aspects and critical habitat along the Colorado River floodplain. The expansive extent and limited development of the preserve allow for numerous restoration opportunities to re-establish a high-quality riparian and transitional upland interface ecological community. Additionally, in 2021, a detailed ecological assessment of the property was completed, and a group of stakeholders came together to create a vision for the property capture in the master plan.

Through his process, three freshwater ponds consisting of 3.01 acres have been identified for restoration and habitat enhancement. Currently, these ponds are vegetated and provide some habitat (nesting, foraging, cover) for a variety of birds, small mammals, reptiles and amphibians. Given the current trend of hydrological conditions in the west, these ponds are likely more consistent with an emergent wetland classification.

Implementing the existing water court decree for the existing ponds and preparing the engineering in support of the new water court application would accommodate the future vision of the property including the enlargement of one of the ponds. The work will include evaluating multiple scenarios of the Master Plan for filling the ponds and wetland areas under existing conditions to further enhance the ponds and wetland areas to the ultimate Master Plan buildout. This will provide multiple benefits for wildlife, agricultural and human use of the property and help foster a shared send of stewardship along the Colorado River.

2. Improvements at Silt Boat Ramp at Silt Island Park.

The existing boat ramp provides direct access for recreational use of the Colorado River (see Figure 1 in Exhibit C) but is inhibited by a pinch point of only allowing one way traffic to the access point with a constrained area for loading and unloading water craft. This boat launch has experienced a rapid increase in user traffic over the last few years. Funds will support final construction costs required for improvements that will: 1) increase capacity for boat launching and vehicular parking, and 2) improve traffic movement and flow in accessing the river.

Previously, funding was received for the engineering design to increase capacity for boat launching, improve traffic movement and flow in accessing the river and to expand the available parking. The town of Silt is will provide most of the labor and construction work required for this project, but the project requires acquisition and delivery of the road base for the improving the access to the boat ramp and the expanded parking. MCWC would use the Water Plan Grant for help in purchase and delivery of the road base necessary to allow better access to the boat ramp by widening the entry point and setting up staging for boats as well as increase the availability of parking for trucks and trailers using the boat ramp access.

3. Spanish Translation, Printing and Distribution of the River Access Guide

The middle section of the Colorado River supports six communities that each rely on river water in a variety of ways: municipal drinking water supply, the economics of recreational tourism, and the quality of life enjoyed through having access to the river and its resources. As our communities are undergoing economic diversification, all appear to be turning to the Colorado River corridor as a prime opportunity for recreational development. There is also a recognized need to engage our entire community when planning for new and improved river access in an environmentally sensitive manner that supports river health and ecosystem.

A River Running Guide to the Middle Colorado River was produced and published as a first step in moving through a collective and comprehensive planning process for sound river recreational development in the middle Colorado River. The English version of the river access guide is available in communities throughout the Middle Colorado River watershed.

More than 30% of the Middle Colorado watershed's population is Latino with a large percentage who use Spanish as their primary language. A translated version of the guide will allow for stronger community participation in recreation activities in our Spanish-speaking population, which is a major step in equity and engagement in protecting and enhancing our watershed by the local population and Latino visitors.

Measurable Results

| | New Storage Created (acre-feet) |
|-------|---|
| | New Annual Water Supplies Developed or Conserved (acre-feet), Consumptive or Nonconsumptive |
| | Existing Storage Preserved or Enhanced (acre-feet) |
| | New Storage Created (acre-feet) |
| 3,168 | Length of Stream Restored or Protected (linear feet) |
| | Efficiency Savings (dollars/year) |
| | Efficiency Savings (acre-feet/year) |
| 132 | Area of Restored or Preserved Habitat (acres) |
| | Quantity of Water Shared through Alternative Transfer Mechanisms or water sharing agreement |
| | (acre-feet) |
| | Number of Coloradans Impacted by Incorporating Water-Saving Actions into Land Use Planning |
| | Number of Coloradans Impacted by Engagement Activity |

Water Project Justification

The proposal in its totality supports the following six goals of the Colorado Water Plan through implementation of specific Actions (aka Tasks in the Scope of Work)) as cited below. (Goals referenced from CWP Section 6.6: Environmental and Recreational Projects and Methods, pp. 6-157) and CWP 9.5 Outreach, Education, and Public Engagement.

The policy of the State of Colorado is to identify and implement environmental and recreational projects and methods to achieve the following statewide long-term goals:

1) Promote restoration, recovery, sustainability, and resiliency of endangered, threatened, and imperiled aquaticand riparian-dependent species and plant communities. (Action 1)

2) Protect and enhance economic values to local and statewide economies that rely on environmental and recreational water uses, such as fishing, boating, waterfowl hunting, wildlife watching, camping, and hiking. (Action 1, 2 and 3)

3) Support the development of multipurpose projects and methods that benefit environmental and recreational water needs as well as water needs for communities or agriculture. (Actions 1, 2, and 3).

4) Understand, protect, maintain, and improve conditions of streams, lakes, wetlands, and riparian areas to promote self-sustaining fisheries and functional riparian and wetland habitat to promote long-term sustainability and resiliency. (Action 1).

5) Maintain watershed health by protecting or restoring watersheds that could affect critical infrastructure and/or environmental and recreational areas. (Actions 1 and 2).

6). To achieve a sustainable water future, Coloradans must be sophisticated water users. Colorado's Water Plan expands outreach and education efforts that engage the public and promote well-informed community discourse regarding balanced water solutions. 1) Colorado's Water Plan provides technical and financial assistance for high-quality, balanced, and grassroots water education and outreach efforts that inform Coloradans about the

issues so that they may engage in determining Colorado's water future. (Actions 1 and 3)

The request specific to the Colorado Water Plan grant would fund Action/Task 1, 2 and 3.

The proposed work is consistent with the Colorado Basin Roundtable (CBRT) Basin-wide Theme #1 – Protect and restore healthy rivers, streams, lakes and riparian areas and the several sub-goals identified within this theme (2015 BIP, Section 2, Pg. 43).

All three Actions/Tasks proposed herein are included in the current list of IPPs for the CBRT BIP Update (in draft form).

Related Studies

A similar project funded through the Water Plan Grant include the Shady Island River Park project, a parcel of land approximately 1.5 miles north of the City of Gunnison at 2714 Hwy 135 that improves access to the Gunnison River. Both the Silt Preserve project and the Silt Boat Ramp access and expansion project fall into a similar realm of recreation, restoration and access. In the realm of the translation of the River Access Guide to the Middle Colorado, expanded the breadth of audience reach through equity to all of our communities' populations is as important as reaching to future generations as with the water plan grant approval for the Water Legacy Project that documents knowledge for future generations.

Taxpayer Bill of Rights

N/A

Budget and Schedule

This Statement of Work shall be accompanied by a combined Budget and Schedule that reflects the Tasks identified in the Statement of Work and shall be submitted to CWCB in excel format.

Reporting Requirements

Progress Reports: The applicant shall provide the CWCB a progress report every 6 months, beginning from the date of issuance of a purchase order, or the execution of a contract. The progress report shall describe the status of the tasks identified in the statement of work, including a description of any major issues that have occurred and any corrective action taken to address these issues.

Final Report: At completion of the project, the applicant shall provide the CWCB a Final Report on the applicant's letterhead that: (1) Summarizes the project and how the project was completed. (2) Describes any obstacles encountered, and how these obstacles were overcome. (3) Confirms that all matching commitments have been fulfilled. (4) Includes photographs, summaries of meetings and engineering reports/designs. The CWCB will pay out the last 10% of the budget when the Final Report is completed to the satisfaction of CWCB staff. Once the Final Report has been accepted, and final payment has been issued, the purchase order or grant will be closed without any further payment.

Payment

Payment will be made based on actual expenditures and must include invoices for all work completed. The request for payment must include a description of the work accomplished by task, an estimate of the percent completion for individual tasks and the entire Project in relation to the percentage of budget spent, identification of any major issues, and proposed or implemented corrective actions. Costs incurred prior to the effective date of this contract are not reimbursable. The last 10% of the entire grant will be paid out when the final deliverable has been received. All products, data and information developed as a result of this contract must be provided to as part of the project documentation.

Performance Measures

Performance measures for this contract shall include the following: (a) Performance standards and evaluation: Grantee will produce detailed deliverables for each task as specified. Grantee shall maintain receipts for all project expenses and documentation of the minimum in-kind contributions (if applicable) per the budget in the Budget & Schedule Exhibit B. Per Water Plan Grant Guidelines, the CWCB will pay out the last 10% of the budget when the Final Report is completed to the satisfaction of CWCB staff. Once the Final Report has been accepted, and final payment has been issued, the purchase order or grant will be closed without any further payment. (b) Accountability: Per Water Plan Grant Guidelines full documentation of project progress must be submitted with each invoice for reimbursement. Grantee must confirm that all grant conditions have been complied with on each invoice. In addition, per Water Plan Grant Guidelines, Progress Reports must be submitted at least once every 6 months. A Final Report must be submitted and approved before final project payment. (c) Monitoring Requirements: Grantee is responsible for ongoing monitoring of project progress per Exhibit A. Progress shall be detailed in each invoice and in each Progress Report, as detailed above. Additional inspections or field consultations will be arranged as may be necessary. (d) Noncompliance Resolution: Payment will be withheld if grantee is not current on all grant conditions. Flagrant disregard for grant conditions will result in a stop work order and cancellation of the Grant Agreement.



Colorado Water Plan Grant Dec. 1, 2021 Scope of Work

| Statement Of Work | | | | | | |
|-------------------------|---|--|--|--|--|--|
| Date: | December 2021 | | | | | |
| Name of Grantee: | Middle Colorado Watershed Council | | | | | |
| Name of Water Project: | Middle Colorado Integrated Water Management Plan – Implementation Phase 2 | | | | | |
| Funding Source: | Colorado Water Plan Grant – Environment and Recreation, Engagement and Innovation | | | | | |
| Water Project Overview: | | | | | | |

A subset of three Actions from the Middle Colorado Integrated Water Management Plan have been selected for a second phase of plan implementation. These three Actions address immediate water-related needs ripe for implementation with willing partners actively assembling the necessary resources for execution. Together the Actions begin to fill identified gaps in meeting environmental and recreation use needs in the watershed to further the goal of maintaining and enhancing healthy watersheds, rivers and streams.

The list of three Actions was selected according to a few criteria.

- ✓ Actions that address an immediate set of needs;
- ✓ Actions that together, through a multi-objective approach, address an integration of environmental, recreational and consumptive use needs;
- ✓ Actions that are ripe for implementation by way of resource availability with support from a broad base of partnerships; and
- ✓ Actions that complement each other and benefit from efficiencies and synergies.

The actions are listed below -- more detailed descriptions can be found in the attached Scope of Work as well as in the <u>IWMP Action Plan</u> (draft in review – cross-referencing number provided below).

- 1. Riparian Restoration and Invasives Control (WQR3)
- 2. Improvements and Outreach for Silt Boat Ramp (REC2, REC8)
- 3. Educational and Outreach for River Access (REC1)

Project Objectives:

The Middle Colorado Integrated Steam Management Plan identified 29 objectives. A total of 16 out of the 29 will be addressed, in part, by the Phase 2 implementation work, as follows. Actions (aka Tasks) that address each objective are noted.

- Maintain healthy, productive aquatic communities of native and other desirable species at viable population levels commensurate with the species' and habitats' potential (Actions 1 and 2).
- Conserve and/or recover ESA-listed species and the ecosystems on which they depend through on-going, conservation activities (Action 1).
- Reduce or eliminate threats to sensitive species to minimize the likelihood of and need for listing of these species under the ESA (Actions 1).
- Enhance local understanding of administrative/legal/operational controls on water use (Actions 1 and 3).
- Protect areas of contiguous riparian habitat from future degradation or loss (Action 1).
- Reduce acreage of riparian area functionally degraded by invasive plants (Action 1).
- Increase the acreage of contiguous high-quality riparian habitat (Actions 1).
- Increase community awareness of the consequences of water management decision-making for human and natural systems (Action 1)
- Restore and preserve the connectivity between the river and the functional floodplain (Actions 1).
- Enhance opportunities for day and overnight floating activities (Action 2).
- Add or maintain contributions to the local economy and support local businesses in the Middle Colorado River Reach (Action 1, 2, and 3).
- Understand present and Future recreation visitor experiences and preferences (Action 1, 2 and 3)
- Enhance opportunities for non-boating recreation activities along the Middle Colorado River (Action 1)
- Minimize conflicts among recreational visitors, between recreational visitors and other users of the river and with private landowners (Actions 1, 2 and 3)
- Limit recreational impacts on areas of significant cultural, historic, biological and conservation values (Action 1)
- Limit impacts of low flow periods on recreational experience in the Middle Colorado reach (Action 1 and 2)

Tasks

Task 1 – Action 1: Riparian Restoration and Invasives Control (WQR3) – Silt Preserve Wetlands Restoration and Water Rights Implementation

Description of Task:

The 132-acre Silt River Preserve is now owned by the Town of Silt and conserved through the Aspen Valley Land Trust (AVLT). Once heavily grazed and later identified as part of a proposed 2,000-unit development along 0.6 miles of the Colorado River, this land is relatively degraded, but with excellent restoration potential to become a natural, riverside park. The expansive extent and limited development of the preserve allow for numerous restoration opportunities to re-establish a high-quality riparian and transitional upland interface ecological community. Additionally, the variety of habitat types and diversity of wildlife in the preserve present unique opportunities to conduct restoration with specific species and habitat interventions.

There is an opportunity to create a functional wetland community in the northwest quadrant of the preserve. The extent of the wetland habitat creation is dependent on the desire and resources available for the efforts and a better understanding of the natural hydrology and depth groundwater. The location and method of diverting water from the ditch is being assessed. Three freshwater ponds consisting of 3.01 acres have been identified for

wetland habitat enhancement. Currently, these ponds provide excellent nesting, foraging habitat and cover for a diversity of birds, small mammals, reptiles and amphibians. Given the current trend of hydrological conditions in the west, these freshwater ponds are likely more consistent with an emergent wetland classification. The vegetative diversity within these habitats is low, consisting of high densities of cattails and soft-stem bullrush.

Enhancement of freshwater pond habitats through active measures would allow the pond(s) to resemble a more open freshwater pond habitat with peripheral emergent wetland along the pond(s) edges. To proceed with this, a portion of the current decreed water rights could be converted from agricultural to piscatorial or storage use. This water could then be utilized to maintain more regulated inundation of water in the pond system and manage the water regime to maintain the pond capacity.

Additionally, the established emergent vegetation that dominates the pond basins should be removed and maintained in a way that is beneficial to the system moving forward. The enhancement of the freshwater ponds would provide improved aquatic and water fowl habitat to the site.

On behalf of Middle Colorado Watershed Council (MCWC) and in support of its Middle Colorado Integrated Water Management Plan, Wright Water Engineers, Inc. (WWE) have completed several key tasks regarding the water rights for the Silt River Preserve. WWE conducted multiple site visits to the property to develop an understanding of the existing conditions for the irrigation ditches and laterals, onsite ponds and related infrastructure, and observations of current and potentially irrigable lands on the property.

WWE reviewed the Water Court decrees in Case No. 98CW131 associated with the Stillwater Ranch, a larger project that contained the Silt River Preserve, to assess how the water rights and plan for augmentation could be utilized for the existing and proposed development of the onsite ponds. WWE has worked closely with the Town of Silt's water attorney as they own the property and the water rights to evaluate what changes might need to be made to the existing decree to accommodate the proposed project. WWE developed mapping showing the decreed historically irrigated lands combined with the Town of Silt's irrigation improvement plan and the conceptual plan for the site developed for Aspen Valley Land Trust.

WWE prepared an engineering technical memorandum outlining the water rights implications and options for three development phases. The initial phase is the existing conditions of the three onsite ponds, the second phase is the enhancement of the ponds and associated infrastructure, and the final phase is the enlargement of one pond for multi-purpose uses. While the details of the phases are still subject to refinements, WWE has been able to develop a water rights strategy for each phase. Included in the engineering analyses are dry up requirements and contract storage water needs for each phase of the project.

Funds requested from the CWCB Water Plan Grant (WPG) will be used to implement the existing water court decree for the existing ponds and prepare engineering in support of the new water court application.

Matching funding to work with partners at the Silt River Preserve on ecological restoration through secondary invasive weed control, native understory revegetation, and riparian and wetland habitat restoration.

Method/Procedure:

1a. Water Rights Task: The scope of work on the water rights in 2022 would be focused on implementing the existing water court decree for the existing ponds. Because the property was originally part of a much larger project, there are some issues that need to be addressed as previously identified by Town of Silt attorney. The other major task would be to prepare the engineering in support of a new water court application that would accommodate the future vision for the property, including the enlargement of one of the ponds.

1b. Survey Task: A ground survey will be completed of the project area to understand existing infrastructure appurtenances to move water between the existing infrastructure and the proposed pond.

1c. Master Plan Concepts: 30% concepts will be developed to meet the intent of the Master Plan. This work will be upon the existing Master Plan and understanding of existing condition and water rights determined in 2021. This work will include developing plan and profiles sheets that document the existing conditions and outline proposed appurtenances to be added to understand necessary hydraulics of the system. The work will include evaluating multiple scenarios of the Master Plan form initially filling ponds and wetland areas under existing conditions to furthering develop the ponds and wetland areas to the ultimate Master Plan buildout.

Deliverable:

Work toward implementing of the existing court decree for the existing ponds and engineering will be provided to support any new water court application that would accommodate the future vision for the property. Complete survey work

Initial work from stakeholders to initiate on-site project work delivering water to the pond system. Progress reports will be provided at the end of June and end of December 2022.

Tasks

Task 2 – Action 2: Improvements Silt Boat Ramp (REC2).

Description of Task:

In 2021, an engineer has been retained to complete the design work for the expansion of the Silt Boat Ramp and to advise regarding necessary permits and construction costs. Silt Island Park currently contains two gravel/dirt boat ramps and day-use picnic facilities. This boat launch has experienced a rapid increase in user traffic over the last few years as its popularity has increased, anglers are pushed to new locations when fishing closures arise, and with pandemic-era use. The design considered a sensitive approach that minimizes impacts to riparian vegetation and maintains streambank and channel integrity. The engineer is working closely with Town of Silt staff on design elements. The Town will be using its staff and equipment to complete the construction.

Silt Island Park currently contains two gravel/dirt boat ramps and day-use picnic facilities. The boat launch experienced a rapid increase in user traffic over the last few years as its popularity has increased, anglers are pushed to new locations when fishing closures arise, and with pandemic-era use. The launch area currently accommodates only one to two vehicles, because the vehicular approach to the launch area is limited by a single lane dirt road that connects to a large parking area, resulting in traffic flow issue involving vehicles and vehicles towing boat trailers.

Funds from the Colorado Water Plan grant program will be used to mitigate construction materials costs for developing the enlarged and improved launch, circulation, and parking area design. Design plans include a pedestrian trail to take advantage of a smaller river access point for individual river recreation users who need access for hand-carried watercraft. The Town will be using its staff and equipment to complete the majority of the construction of the revised access area and the expanded parking.

Method/Procedure:

The Town of Silt will provide staff and equipment to complete the construction of the expanded access and parking.

Task 1. The Geotechnical Preconstruction Verification will be submitted and paid for by the Town of Silt.

Task 2. The Town of Silt will begin clearing and grubbing to prepare for the access and parking expansion as well as building pedestrian trail access to the river. Removal of trees and relocation of boulder barrier will be done by the town of Silt. Upon receipt of the aggregate base course materials, the Town of Silt will prepare subgrade preparation and apply the road base. The Town of Silt will provide all signing and marking in the parking area.

Deliverable:

Completed construction of the improved access and expanded boat ramp as well as a pedestrian access point to create better recreational access to the Colorado River. Project report and images at completion of project.

Tasks

Tasks

Task 3 – Action 3: Spanish Translation, Production and Printing of A River Running Guide to the Middle Colorado River (REC2).

Description of Task:

The middle section of the Colorado River supports the six communities that each rely on river water in a variety of ways: municipal drinking water supply, the economics of recreational tourism, and the quality of life enjoyed through having access to the river and its resources. As our communities are undergoing economic diversification, all appear to be turning to the Colorado River corridor as a prime opportunity for recreational development. There is a recognized need to plan for new and improved river access in an environmentally sensitive manner that supports river health and ecosystem needs.

A River Running Guide to the Middle Colorado River was created as an initial step in a collective and comprehensive planning process for sound river recreational development in the Middle Colorado River. The goal of the Guide includes: 1) to raise awareness among the public (residents and visitors) around the value of the Middle Colorado River, 2) to provide information on how to recreate in and around the river in a safe and responsible manner, 3) to establish an inventory of available recreational resources, opportunities and constraints, and 4) to foster continued cooperation and planning coordination among recreational interests.

The English version of the river access guide became available in communities throughout the Middle Colorado River watershed in 2021. Because more than 30% of the watershed's population is Latino with a large percentage who have Spanish as their primary language, a translated version of the guide will allow for stronger community participation in recreation activities in our Spanish-speaking population. It is important

that we expand equity and access for all of our population so that our local population and regional visitors can all engage in protecting and enhancing our watershed.

Funds from the Colorado Water Plan grant program will be used to translate, produce and print a Spanish version of the river guide for distribution in communities and natural resource offices throughout the watershed.

Method/Procedure:

3a. A translator will be hired to translate the current version of the guidebook into Spanish .The current guide book will include some modifications to accommodate necessary messaging due to the changing geology in Glenwood Canyon due to the post fire debris flow and flooding that is currently occurring as a result of the Grizzly Creek fire.

3b. The Spanish version of the guidebook will be produced with the same page content. To allow for the difference in word count due to using a different language, there will be some editing to the content of the guide.

3c. Printing 300 waterproof copies of a Spanish edition river access guide.

Deliverable:

The Spanish language version of the Guide will be made available to all six communities along the length of river (Glenwood, New Castle, Silt, Rifle, Parachute/Battlement, and De Beque) and be distributed at the local BLM, USFS, and CPW offices. The first 300 copies will be distributed free of change with a request for feedback through a survey accessible digitally. Success will be measured by how quickly these Guides are distributed and by the type of feedback received through the survey.



COLORADO Colorado Water Conservation Board

Department of Natural Resources

Colorado Water Conservation Board

Water Plan Grant

Budget and Schedule

Prepared Date: December 1, 2021

Name of Applicant: Middle Colorado Watershed Council

Name of Water Project: Middle Colorado Integrated Water Management Plan – Implementation Phase 2

Project Start Date: March 2022

Project End Date: March 2024

| Task | Task Description | Task Start | Task End | CWRP Grant | CWP Grant | Match | Total |
|------|---|------------|-------------|-------------------|-----------|----------|-----------|
| 1 | Riparian Restoration and Invasives Control (IWMP WQR3) | Mar-22 | Mar-24 | | 27500 | \$42,800 | \$70,300 |
| 2 | Access and Expansion Silt Boat Ramp (IWMP REC2) | Jan-22 | Dec-22 | | \$18,753 | \$8,000 | \$26,753 |
| 3 | Middle Colorado River Access Guide Spanish Translation (IWMP REC1) | Apr-22 | Mar-24 | | \$6,450 | \$6,000 | \$12,450 |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | Total | \$0 | \$52,703 | \$56,800 | \$109,503 |
| | | | Page 1 of 1 | | | | |
| | | | - <u> </u> | | | | |



Colorado Water Conservation Board

Water Plan Grant - Detailed Budget Estimate Fair and Reasonable Estimate

| Prepared Date: |
|------------------------|
| Name of Applicant: |
| Name of Water Project: |

12.2.21 Middle Colorado Watershed Council IWMP Phase 2

MCWC Integrated Water Management Plan: Phase 2

Task 1 - WQR3 - Riparian Restoration & Invasives Control

| | | l | Hourly | | |
|--|---|---|--------|---------|--|
| Sub-tasksA. Water Rights Implementation PlanB. SurveyC. Master Plan Conceptual Design (30% Design and Construction Labor) | Item | | Rate | # Hours | Sub-tota \$ 10,000.0 \$ - \$ - |
| D. Site CleanUp and Pond Work | AVLT in kind funding 71 hours at \$35 = \$2500; Town of Silt in kind funding \$26,800. | Ś | 195.33 | 150 |) \$ 29,300.0 |
| D. Site CleanUp and Pond Work SUBTOTAL | Ş26,800. | Ş | 195.33 | 150 |) \$ 29,3 |

| lt a ma | | | | |
|---------|--------|---------|--------|----------|
| ltem | Hourly | # Hours | Sub-to | tal |
| | | | \$ | - |
| | | | \$ | - |
| | | | | \$ \$ |

| Task 3 - REC1 - Spanish Translation River Access Guide | | | | |
|--|------|--------|---------|-----------|
| Sub-tasks | Item | Hourly | # Hours | Sub-total |
| Translation | | | | \$- |

| Production Incorporating Translation Into Current Format | | | | \$ - |
|--|----------------------|-------------|----|----------------|
| Printing: 300 copies at \$18 | | | | \$ - |
| Project management MCWC. | MCWC Project Manager | \$ 70.00 | 15 | \$ 1,050.00 |

PROJECT TOTAL



December 22, 2021

Chris Strum Colorado Water Conservation Board 1313 Sherman Street - Rm 721 Denver, CO 80203

Dear Chris Strum,

Board of Directors

David Chase President

Ellen Dube

Vice-Presiden

Cindi Jacobsor Secretary

Scott Hanley Treasurer

Amy Daley Krick Charles Bantis

Curtis Kaufman

Scott Miller

Richard Shaw

Stephen Bersheyni

Kalli Sinclair

Staff

Suzanne Stephens Executive Director

Dave Erickson Stewardship Director

Erin Quinn Conservation Director

Melissa Sumera Operations Director

Jeff Davlyn Philanthropy and Community Engagement

Carly Bolliger Communications Manager

Brian Hightower Education Outreach Coordinator

Bud Tymczyszyn Conservation Easement Specialist In 2008, the Aspen Valley Land Trust (AVLT) worked with the Town of Silt and other community partners to purchase and permanently conserve the 132-acre Silt River Preserve. Since that time, AVLT has been working closely with partners like the Middle Colorado Watershed Council to help restore the preserve and transform it into a place where wildlife, agriculture, and the community can thrive together.

With support from the Middle Colorado Watershed Council and grant programs like the Colorado Watershed Restoration and Colorado Water Plan, much progress has been made in recent years. The historic hay fields are now managed and efficiently irrigated, and the habitat restoration areas have been reseeded and will be irrigated for the first time next spring. With partnerships and community momentum at the preserve increased tenfold in recent years, AVLT strongly believes that the time is now right to tackle the flagship restoration project at the preserve—refilling and restoring the preserve's historic ponds.

In addition to the Colorado Water Plan and the MCWC's Integrated Water Management Plan, this project is also a key priority of the partner-driven Silt River Preserve Master Plan that was recently completed. AVLT is excited for this next chapter of partner-driven work at the Silt River Preserve, and is devoted to providing whatever staff time is necessary to ensure the project's success.

Restoring the historic ponds at the Silt River Preserve will have an oversized impact—from restoring critical wildlife habitat, to improving quality natural spaces for the community to access, to securing crucial water rights for habitat and agriculture at the preserve.

This project would not be possible without strong partnerships and financial support from the Colorado Watershed Restoration and Colorado Water Plan grant programs. We strongly support MCWC's application, and hope that you will too. Thank you for your time and consideration.

Sincerely,

ave (Til Roa

Dave Erikson Stewardship Director Aspen Valley Land Trust dave@avlt.org 970-963-8440 (office) 208-569-5197 (cell)

Bud Tymczyszyn (tim-chiz-in) Conservation Easement Specialist Aspen Valley Land Trust bud@avlt.org 970-963-8440 (office) 909-499-5038 (cell)

Commented [BT1]: I left this in here for now, but we should probably take it out and have it just come from you. It might be weird having my name in it if Sara is writing a letter too?



Middle Colorado Watershed Council

12.1.21

MCWC is currently applying for funding for matching funds of \$7,500 for the Water Plan Grant request for the Silt Preserve Wetlands Restoration and Water Rights Implementation. The Colorado River Water Conservation District has verbally committed to providing a letter of support that will be sent to MCWC and to Chris Sturm at CWCB. They are determining if the matched funding can come from their 2021 or 2022 budget.

Approval for \$3,000 in funding from the Colorado River District for the translation of the Middle Colorado River Access Guide has already been approved.

MCWC is also applying to local community foundations for matched funding of \$3,000 for translating the Middle Colorado River Access Guide.

Paula Stepp Executive Director, MCWC 970-404-0162





Department of Natural Resources

Glenwood Springs Service Center 0088 Wildlife Way Glenwood Springs, Colorado 81601 P 970.947.2920 | F 970.947.2936

Mr. Chris Sturm Colorado Water Conservation Board 1313 Sherman Street, Room 721 Denver, CO 80203

11/3/2020

RE: Middle Colorado Watershed Council's Grant Applications

Dear Mr. Sturm,

This letter is to express support for the Middle Colorado Watershed Council's effort to secure grant funding from the Colorado Watershed Restoration and Colorado Water Plan programs. CPW has a statutory authority to manage all wildlife species in Colorado. This responsibility is embraced and fulfilled through CPW's mission to protect, preserve, enhance, and manage the wildlife of Colorado for the use, benefit, and enjoyment of the people of the State and its visitors.

CPW commends the Middle Colorado Watershed Council on their collaborative approach to identify actions—detailed in the Integrated Water Management Plan—which will have positive impacts on the targeted waterbodies. Staff from many different sections (such as aquatics, terrestrial, water, and field staff) consulted on the development of action items. While other stakeholders are leading implementation of the action items, CPW staff will continue to provide support and review on topics that relate to our mission.

For additional information, please contact Regional Land Use Specialist Danielle Neumann at (970) 366-1223 or Regional Water Specialist David Graf at 970-640-8343.

Sincerely,

JT Romatzke, Regional Manager

Cc. Garett Watson, Deputy Region Manager Kirk Oldham, Area Wildlife Manager Matt Yamashita, Area Wildlife Manager Lori Martin, NW Senior Aquatic Biologist David Graf, Regional Water Specialist Danielle Neumann, Regional Land Use Specialist





Mr. Chris Sturm Colorado Water Conservation Board 1313 Sherman Street, Room 721 Denver, CO 80203

RE: Middle Colorado Watershed Council's application to the Colorado Watershed Restoration and Colorado Water Plan Grant Programs

Dear Mr. Sturm,

I write to express strong support for the Middle Colorado Watershed Council application to the Colorado Watershed Restoration and Colorado Water Plan grant programs to support implementation of actions identified from the Integrated Water Management Planning effort in the middle Colorado River. Garfield County Community Development Department was pleased to be a participating entity in the IWMP as a member of the Advisory Committee and the Consumptive Use Focus Group and found the process to be engaging, enlightening and thorough. This first set of projects and initiatives is a welcomed move from stakeholder planning into collaborative execution of actions as part of a long-term effort to meet the goals and objectives we collectively identified.

Garfield County Community Development is charged with developing a comprehensive plan to provide guidance on future development in the County. The IWMP process has provided us with critical information on which to base future decision making. We are particularly interested in any future studies/programs that will assist in the County Community Development Department in making sound decisions when it comes to managing our water resources.

Garfield County Community Development is supportive of the Middle Colorado Watershed Council's funding application by supporting the group's efforts through providing data and feedback, along with consideration of potential changes to our Land Development regulations as a result of the continuing work the IWMP will be able to accomplish as a result of this funding.

I urge you to give the Middle Colorado Watershed Council's application your highest consideration.

Sincerely,

Sheryl L. Bower, AICP Community Development Director

108 Eighth Street, Suite 401 Glenwood Springs, Colorado 81601 (970) 945-8212 Tom Jankovsky District 1

John Martin, Chair District 2

Garfield County BOARD OF GARFIELD COUNTY COMMISSIONERS

Mike Samson, Chair Pro Tem District 3

January 30, 2018

Alesha Frederick Hunter Causey Colorado River District 201 Centennial St., Glenwood Springs CO 81601

RE: Letter of support for the Town of Silt Grant Application for Irrigation System Improvements at the Silt River Preserve

Dear Ms. Frederick and Mr. Causey,

Garfield County would like to express its support for the town of Silt grant application to the Colorado River District for irrigation system improvements at the Silt River Preserve. The county supported the acquisition of this property several years ago. We have provided financial and technical assistance to the town over the years for weed management, including tamarisk and Russian-olive control. We commend the multi-year effort to improve its condition for agriculture, wildlife habitat and public access.

Implementing an efficient irrigation system on the property will benefit local agricultural production and the scenic nature of the property. Bringing this system fully online will also prevent the establishment and further spread of noxious weeds. We feel that this will be an efficient use of river district funds that will provide a significant public benefit.

Thank you for your consideration. Sincerely. John Martin, Chairman Garfield County Board of County Commissioners



11/24/2021

Mr. Chris Sturm Colorado Water Conservation Board 1313 Sherman Street, Room 721 Denver, CO 80203

Dear Mr. Sturm,

I am writing to express my enthusiastic support for the Middle Colorado Watershed Council application to the Colorado Watershed Restoration and Colorado Water Plan grant programs. I am the Director of Highwater Farm, a non-profit vegetable farm and youth program located at the Silt River Preserve. Our work is community driven and addresses the need for access to local food, engages youth workers and adult volunteers in sustainable agriculture, and provides locally grown produce to hunger relief efforts.

As a small diversified vegetable farm situated on public open space, we see the very immediate impact of effective water and resource management. We are excited to partner with the Middle Colorado Watershed Council to safeguard our region's access to this finite resource. We established farm infrastructure at the Silt River Preserve in 2020 and have received generous support from many of the community partners involved in this project. Aspen Valley Land Trust, the Town of Silt, and the conservation districts have all put their energy behind our efforts at Highwater Farm and the restoration of the greater Silt River Preserve. We are excited to be a part of this momentous effort to ensure that our watershed sustains healthy ecosystems and lends itself to healthy and thriving communities on the Western Slope. As such, we look forward to furthering access to local food and agriculture, and educating our workers, volunteers and customers about how our work plays into these larger conservation efforts.

We are supportive of the Middle Colorado Watershed Council's application for grant funds to continue water and restoration work at the Silt River Preserve. In 2021, Highwater Farm invested over \$150,000 of funding to our programming and infrastructure at the Silt River Preserve, and we are excited to invest closer to \$200,000 in 2022. These programs and infrastructure investments would not be possible without Middle Colorado Watershed Council's support and leadership for projects benefiting the preserve.

Highwater Farm is heavily invested in the outcome of Middle Colorado Watershed Council's efforts because, if funded, they will create a lasting impact on agriculture and food access in the region. We believe that the partnerships already formed in this process ensure that the projects outlined will be executed efficiently and effectively. Change must happen both at the ground and policy level and this council is working hard to ensure that key stakeholders are collaborating to secure a sustainable future for our watershed. Thank you for considering us.

Sincerely,

Sara Tymczyszyn Director, Highwater Farm

www.highwaterfarm.org 7001 County Road 346, Silt, CO 81652



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Interior Region 7 Colorado River Valley Field Office 2300 River Frontage Road Silt, Colorado 81652 (970) 876-9000



In Reply Refer to: 8324 (CON040)

September 24, 2019

Ms. Hannah Berman Aspen Ski Co Environment Foundation 255 Gold River Court Basalt, CO 81621

RE: Middle Colorado Watershed Council's application for The Environment Foundation grant fund

Dear Ms. Berman,

I write to express the Bureau of Land Management's support for the Middle Colorado Watershed Council application to the Aspen Ski Company Environment Foundation grant program to support their initiative for "Connecting Communities Through Water in the Middle Colorado River". One of the first outputs of this initiative is a River Recreation Guide that will raise awareness among the public on the value of the river, provide information on how to recreate in and around the river in a safe and responsible manner, establish an inventory of available recreational resources, opportunities and constraints, and foster continued cooperation and planning coordination among recreational interests.

The U.S. Bureau of Land Management's Recreation Strategy is also about connecting with communities while sustaining the health, diversity, and productivity of public lands for the use and enjoyment of present and future generations. The BLM Colorado River Valley Field Office supports development of the River Recreation Guide because it will support recreational opportunities throughout the BLM and connected corridors.

The BLM has been engaged with and supportive of the Connecting Communities Through Water initiative since it was launched last year. We've participated in the stakeholder process that identified the need for the River Recreation Guide as an integral piece of coordinated planning around developing river access and use that is environmentally sound and sustainable. We have committed to furthering this effort by providing any data or feedback that will help inform the study and helping disseminate the guide within our circles of influence. Please give the Middle Colorado Watershed Council's application the highest consideration.

Sincerely,

Brian Hopkins Assistant Field Manager



Richard Van Gytenbeek, Colorado River Basin Outreach Coordinator, Colorado Water Project

September 24, 2019

Ms Hannah Berman Aspen Ski Co Environment Foundation 255 Gold River Court Basalt, CO 81621

RE: Middle Colorado Watershed Council's application for The Environment Foundation grant fund.

Dear Ms. Berman,

My name is Richard Van Gytenbeek and I work for Trout Unlimited (TU) based out of Grand Junction, CO. Since its inception the Middle Colorado Watershed Council (MCWC) has accomplished a number of programs and efforts that bring the consumptive and non-consumptive water communities together to work on innovative water management that helps municipalities, AG producers, recreation and the environment. Their recent initiative "Connecting Communities Through Water in the Middle Colorado River" is another of these extraordinary efforts. Accordingly, TU would like to extend our support for the Middle Colorado Watershed Council's recent application to the Aspen Ski Company Environment Foundation grant program to support this initiative. Specifically, TU is excited about the initiative's first output, a River Recreation Guide which will enable both local users and visitor to navigate this reach of river but also to gain a more comprehensive understanding of the resource.

TU is a national conservation organization representing 350,000 members nationwide, 12,000 of which are here in Colorado. We advocate for cold water fisheries. This reach of the Colorado River represents transitional habitat for cold water species with strong cold water salmonid populations in the upper half and many of the tributaries. As stated, we are excited about the River Recreation Guide because this stretch of the river has multiple public access points and represents one of the few rivers in Colorado that the public at large can access and utilize. This accessibility translates to more people becoming educated about riverine environments and consequently becoming advocates for these important resources. Further, it builds a reliable and clean recreation based local economy.

TU has been involved with and supportive of the MCWC Integrated Water Management Plan and the important efforts that have evolved like the Connecting Communities Through Water initiative. Through myself as an employee of national TU and through our local chapters, Grand Valley Anglers and the Ferdinand-Havden chapter in the Roaring Fork and Colorado main-stem TU has participated in the stakeholder process that identified the need for the River Recreation Guide as an integral piece of coordinated planning around developing river access and use that is environmentally sound and sustainable. We will continue our involvement with MCWC and their efforts in the middle Colorado and hope that you will positively consider supporting this application and further enabling the Council's good work. Thank you for your consideration.

incerely Richard Van Gytenbeek

Trout Unlimited: America's Leading Coldwater Fisheries Conservation Organization 1156 N. 5th St., Suite #409, Grand Junction, Colorado 81501 (307) 690-1267 • r.vangytenbeek@tu.org • www.tu.org



November 29, 2021

RE: Middle Colorado Watershed Council's application to the Water Plan Grant

Colorado Water Conservation Board 1313 Sherman Street - Rm 721 Denver, CO 80203

Attention: Mr. Chris Sturm

Dear Mr. Sturm,

I am writing to express the Town of Silt's strong support for the Middle Colorado Watershed Council's (MCWC) application for a Water Plan Grant through the Colorado Water Conservation Board. Since their inception in 2009, the MCWC has been a fantastic community partner for the Town of Silt. Their work in protecting and supporting our local watershed through community outreach projects is critical for advancing our goals as a community.

MCWC is a key partner for the Town of Silt on more than a few high-impact projects. MCWC's support of our Town boat ramp and Silt Island Park property is critical for not only habitat and river bank restoration, but also for providing a much-needed boost to our local recreation economy. The recent publication of MCWC's River Running Guide helps local river uses more safely and responsibly use our local waters, and literally places the Town of Silt on the map as an important river and recreation town. We are incredibly excited to see the River Running Guide's translation into Spanish.

MCWC has also played a key role in advancing habitat restoration, agriculture, and community access at the Silt River Preserve. The Town is incredibly pleased with the partnerships and successes at the preserve in recent years, and we're excited to continue those partnerships and advance the next phase of restoration work at the preserve. Working with partners like MCWC, Aspen Valley Land Trust (AVLT), Highwater Farm, and other organizations from across the region, we recently wrapped up a partner-driven Master Plan that sets a community vision for the future of preserve. Volunteers from Roaring Fork Outdoor Volunteers (RFOV) and High Mountain Institute (HMI) worked hard to build trails and prepare outer pastures for restoration and reseeding work this summer. Working closely with AVLT, our town staff has contributed countless hours to supporting restoration work, bringing irrigation water back to the center pastures, and reseeding large amounts of the preserve with native grasses. Partners from the Colorado Natural Heritage Program (CNHP) and Natural Resources Conservation Service (NRCS) have also led studies and workshops at the Preserve, and are excited to see the continuation of the good restoration work that has been occurring there.

Restoring water back to the historic ponds at the Silt River Preserve is a critical move for both the preserve and our community. Funding from the Water Plan Grant would allow us to secure necessary water rights and conduct planning and engineering work for the ponds. With community access to the

preserve increasing every year, we are excited to continue our work there in providing both high quality habitat and inclusive ways for our community to access the river and nature.

Please give the Middle Colorado Watershed Council's application the utmost consideration, and please feel free to contact me with any questions.

Sincerely,

Jeff Layman, MPA Town Administrator Town of Silt, Colorado

jlayman@townofsilt.org 970-876-2353, extension 103

SILT BOAT RAMP PARKING AND CIRCULATION IMPROVEMENTS



PROJECT CONTACTS OWNER/CONTRACTOR:

231 N. 7TH STREET PO BOX 70 SILT, COLORADO 81652

CONTACT: TREY FONNER 970.876.2353 X106 TREY@TOWNOFSILT.ORG

PARTNER:

TOWN OF SILT PUBLIC WORKS DEPARTMENT MIDDLE COLORADO WATERSHED COUNCIL 200 LION'S PARK CIRCLE RIFLE, CO 81650

> CONTACT: PAULA STEPP 970.404.0162 PSTEPP@MIDCOWATERSHED.ORG

CIVIL ENGINEER:

RB CIVIL, LLC 79 ERMINE LANE CARBONDALE, CO 81623 CONTACT: ROMEO BAYLOSIS

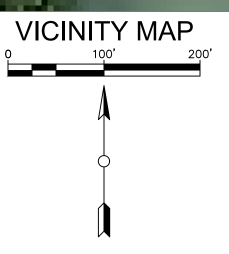
970.471.1103 ROMEO@RBCIVIL.COM

PROJECT MANAGER:

RIVERRESTORATION.ORG, LLC 818 INDUSTRY PLACE PO BOX 248 CARBONDALE, CO 81623

CONTACT: QUINN DONNELLY 503.413.0863 QUINN.DONNELLY@RIVERRESTORATION.ORG

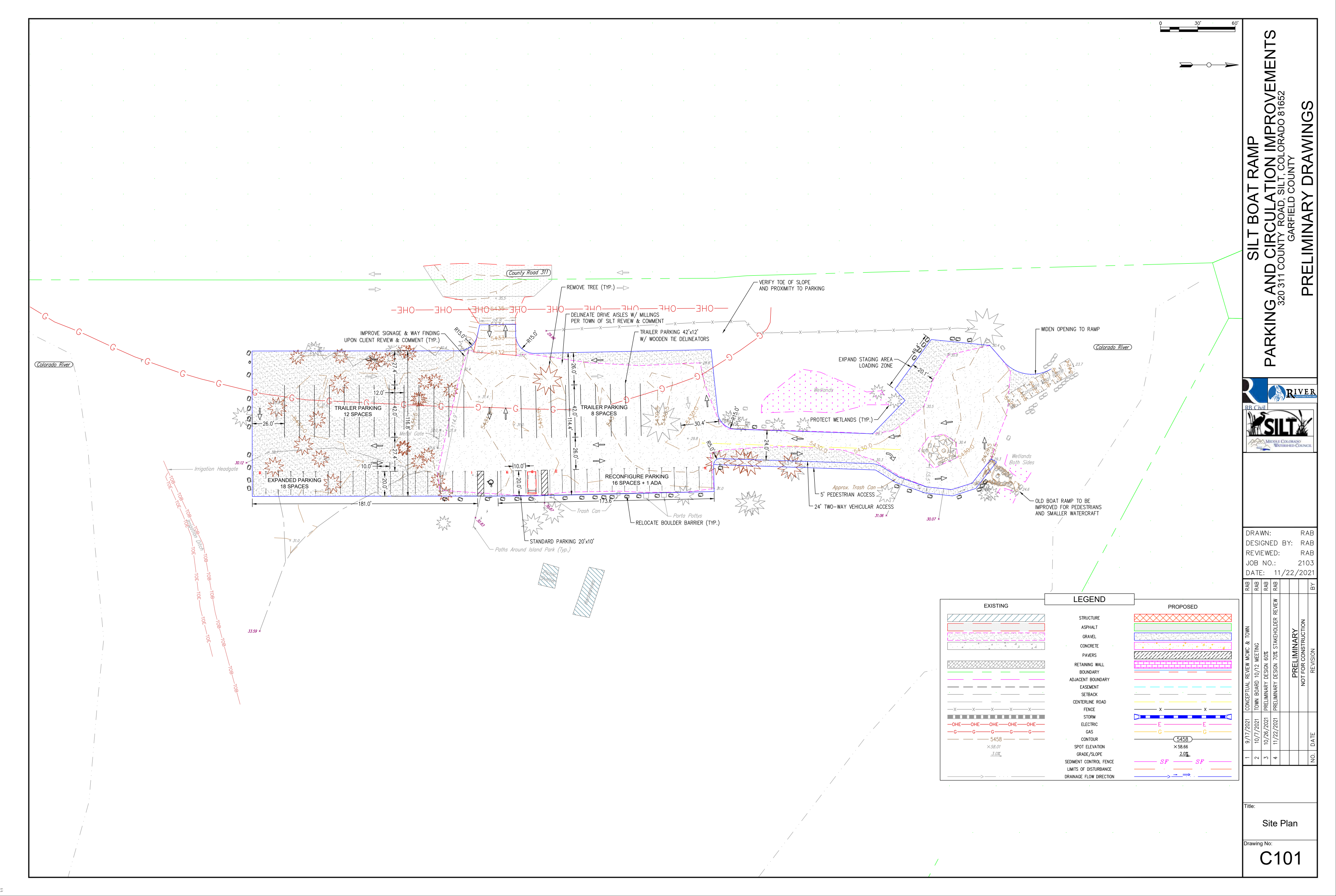
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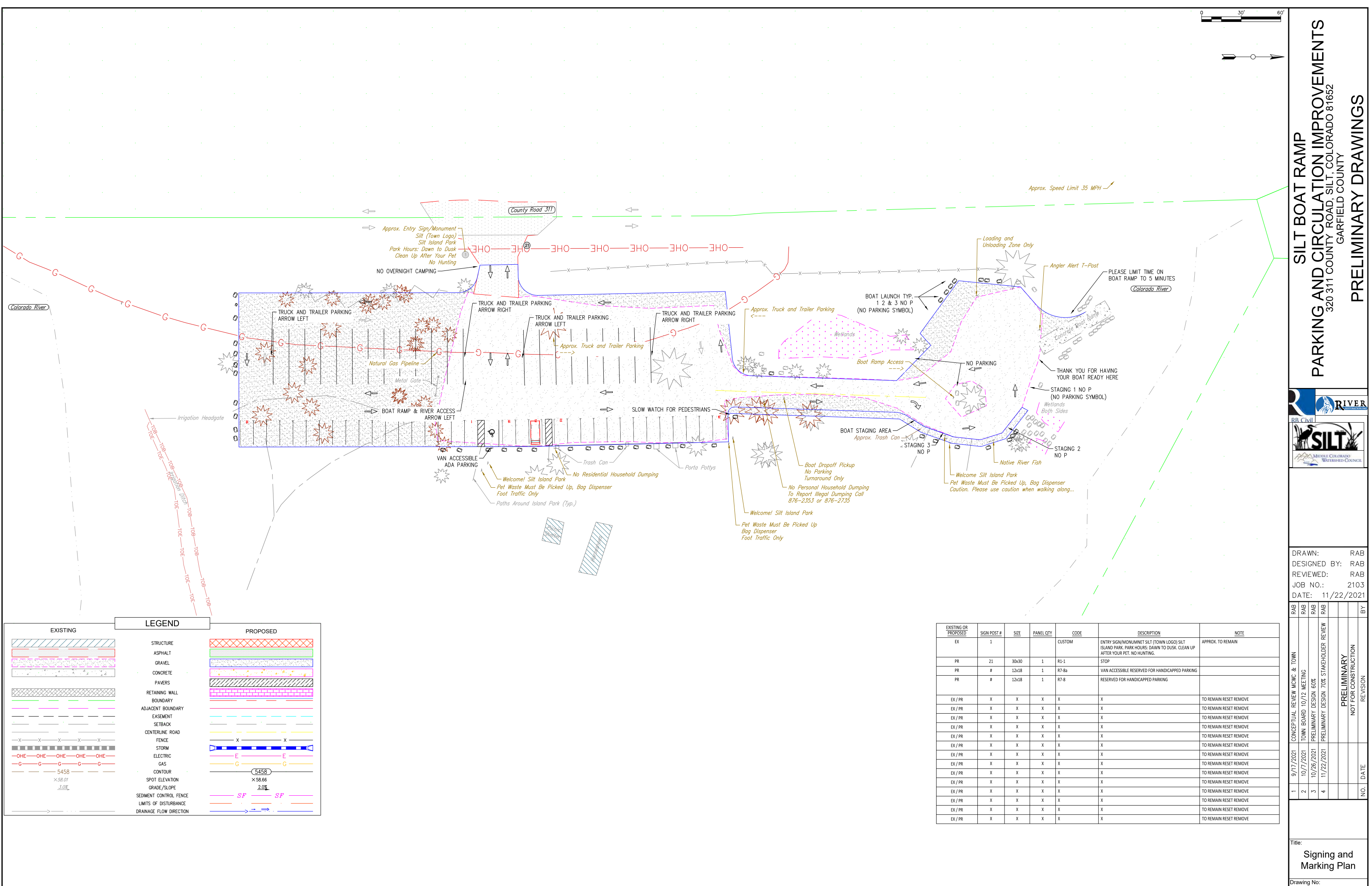
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| C002 | NOTES AND ABBREVIATIONS |
| C101 | SITE PLAN |
| C102 | OVERALL AERIAL |
| C103 | SIGNING AND MARKING PLAN |
| C201 | TURNING MOVEMENT VEHICLE TRACKING |
| C301 | GRADING, DRAINAGE AND EROSION CONTROL PLAN |
| C401 | SITE DETAILS |
| C402 | EROSION CONTROL DETAILS |
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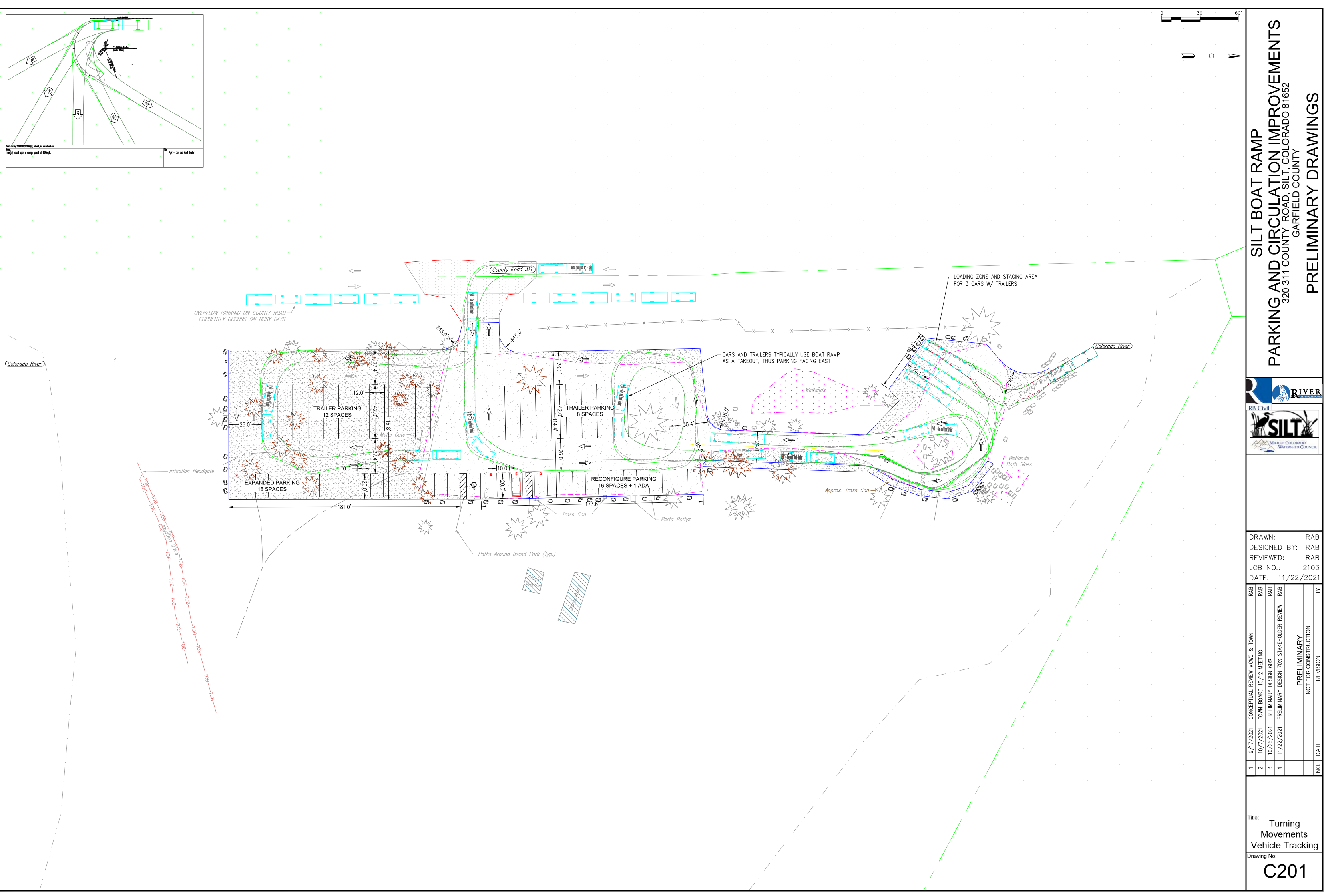
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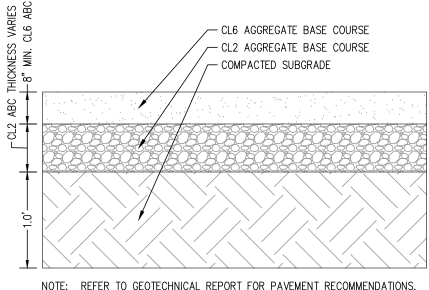


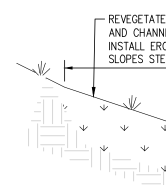




C103







NOTE: REFER TO GEOTECHNICAL REPORT FOR PAVEMENT RECOMMENDATIONS.

ACCESS AND PARKING PAVEMENT SECTION NOT TO SCALE

| | PARKING AND CIRCULATION IMPROVEMENTS 320 311 COUNTY ROAD, SILT, COLORADO 81652 GARFIELD COUNTY PRELIMINARY DRAWINGS |
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Silt River Preserve

Ecological Assessment and Recommendations Report March 2021

Prepared for: Aspen Valley Land Trust Prepared by: DHM Design

DHM DESIGN





Contents

| 5.2 Site Circulation, Dwell Spaces and Character | 20 |
|--|----|
| 5.3 Interpretation and Educational Elements | 21 |
| 5.4 Passive Wildlife Viewing | 21 |
| References | 22 |
| Appendix 1 – Existing Conditions Maps | |
| Appendix 2 – Restoration Opportunities Map | |
| Annendix 3 - Restaration Activities Table | |

Appendix 3 – Restoration Activities Table Appendix 4 – Supporting Documentation

Appendix 5 – Soils Report

1.0 Introduction

The purpose of this document is to present a comprehensive analysis of the existing ecological communities and their current condition within Silt River Preserve property to assist in the development of the Property Master Plan. DHM Design Ecological Services staff have completed a comprehensive site analysis to evaluate existing ecological conditions, opportunities, and constraints as they relate to current and future management of the property. The information included in this report is intended to guide decisions for restoration, recreational and agricultural use on the property. The Town of Silt and Aspen Valley Land Trust envision the Master Planning and development of the property to harmonize the relationship between recreation, agriculture and ecological function with a minimal and passive approach. This ecological evaluation takes into consideration this overarching goal and describes the natural resources that are present on the property including vegetation types, plant communities, aquatic resources and wildlife habitat. Detailed recommendations by resource type can be found in *Appendix 3 – Restoration Activities Table*.

2.0 Methods

2.1 Desktop Analysis

To initiate the property analysis, DHM Design Ecological Services staff completed a comprehensive desktop analysis to assess and evaluate existing data for the property. The desktop review includes all data and information provided to date by AVLT and the Town of Silt. In addition, DHM conducted a further refined review of available resource data for the property that would best support the master plan vision. This analysis provides the most available resource data to date including but not limited to:

- 2010 Baseline Documentation Report (2010)
- AVLT Yearly Conservation Easement Monitoring Reports (2011-2019)
- Silt River Preserve Deed of Conservation Easement
- GOCO Resilient Communities Program Grant Application (2020)
- Silt River Preserve Management Plan
- South Side Conservation District Noxious Vegetation Mapping (2018)
- Still Water Ranch Wetland Permit Application (2006)
- National Vegetation Classification Standard, Version 2 (2008)

- USDA NRCS Geospatial Data Gateway (2020)
- U.S. Fish and Wildlife Service (USFWS) Information for Planning and Consultation (IPAC)
- Upper Colorado River Endangered Fish Recovery Program (Documents and Publications)
- National Wetlands Inventory (NWI) Wetland Mapper (USFWS) 2020
- NRCS Web Soils Mapper (2020)
- Google Earth Imagery
- Natural Resources Conservation Service (NRCS) National Agriculture Imagery Program (NAIP) aerial photographs.

2.2 Field Survey

DHM Design Ecological Services staff completed detailed pedestrian surveys of the property on February 10 and an additional follow up site visit March 12, 2021. DHM surveyed the entire property to assess and map existing ecological conditions and evaluate opportunities and constraints for future management of the property. GPS data was collected in ArcGIS Collector on a handheld mobile device connected to an external GNSS receiver. The average accuracy for data collection was 8 -14 inches.

2.3 Data Processing and Mapping

GIS data was processed in ArcPro version 2.4.0 and mapping digitization for property features was completed at a 1:500 scale using high resolution aerial imagery available through ESRI databases, Google Earth and NAIP.

3.0 Existing Conditions

3.1 Location

Silt River Preserve is located on the southern bank of the Colorado River in Garfield County, approximately 2.25 miles south of the Town of Silt (0.6 air miles) (figure 1). Access to the property is located off of County Road 346, approximately 2 miles south of Interstate 70. The legal description for the property is included below:

County, State: Garfield County, Colorado

<u>Legal Description</u>: Section: E ½ of Section 9 and W ½ of Section 10, Township: 6 S, Range: 92

Garfield County Parcel Number: 217909400733

Latitude and Longitude: 39 32' 12.65" N;

107 39' 44.30" W

U.S. Geological Survey (USGS) 7.5 Minute Quadrangle: Silt, CO 2019

3.2 Landform, Elevation and Size

Silt River Preserve is a 132-acre parcel situated at approximately 5,410 ft of elevation consisting of relatively flat topography, in the gently terraced floodplain of the Colorado River.

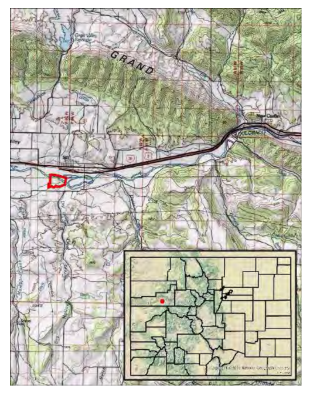


Figure 1 - Project location map

3.3 Soils

The soil types on site are predominantly loamy soils that range from a sandy to clayey loam texture. They are well drained to poorly drained with the more poorly drained soils being found in the riparian woodland adjacent to the Colorado River. A total of five (5) mapped NRCS soil map units (MU) are located within Silt River Preserve and are shown in *Appendix 5 – NRCS Soil Survey Report*, along with more detailed soil descriptions. It is recommended that soil analysis is completed prior to restoration efforts to fully understand the composition and state of the soils in the area. Soil units include:

- **3** Arvada loam, 1 to 6 percent slopes (35.3%)
- 27 Halaquepts, nearly level (5.1%)
- **65** Torrifluvents, nearly level (23.7%)
- 72 Wann sandy loam, 1 to 3 percent slopes (25.6%)
- **73** Water (10.3%)

3.4 Hydrology

The Colorado River is the primary hydrological feature within the Preserve. This section of the Colorado River is located within the Dry Hollow Creek – Colorado River watershed which is approximately 31,424.86 acres. Additional stream segment data for the Colorado River is included in Table 1 below.

| For the stream segment | Value | | | | |
|--------------------------------------|----------------|--|--|--|--|
| Stream Name | Colorado River | | | | |
| Stream Order | 6 | | | | |
| Stream Level | 4 | | | | |
| Mean annual flow volume (estimate) | 3,920.49 cfs | | | | |
| Mean annual flow velocity (estimate) | 2.96 fps | | | | |
| Stream Length | 0.63 miles | | | | |

Table 1 - Stream Segment Data (NHDP V2)

The Colorado River runs east to west along the northern and eastern portion of the Preserve. For a portion of the property, the river in this section is channelized with two (2) distinct channels, a northern and southern channel. The northern channel contains the majority of the water during low flow periods. The southern channel contains year-round flow and is more active during a higher flow. At highwater, there is an overflow channel that is activated and floods large portion of the riparian corridor. These two channels reconnect on the property and form a single channel downstream of the island. Other Hydrological features on the property include two (2) canals. These are discussed in the water rights section.



Figure 2 – Secondary side channel located at Northern end of property.

3.5 Ecological Setting

Silt River Preserve is located in the Warm Central Desertic Basin (34B) Major Land Resource Area (MLRA) and is situated in the Colorado River valley at the northern foot of Battlement Mesa in Western Colorado. The location of the property is on the far eastern extent of the Colorado Plateau and is considered to be in a semiarid climatic zone. The ecology and vegetation of the warm central desertic basin is strongly influenced by the hydrology of the major river systems that arise from the surrounding high elevation mountains. Specific to the Silt River Preserve, the hydrology of the site is influenced by the seasonal high flows and flooding from the Colorado River and artificially induced water tables from the irrigation ditches that bisect the property. The floodplains and Riparian areas are often dominated by large cottonwoods and a diversity of shrub species that are adapted for the more mesic site conditions with regular to periodic flooding. As the topology transitions from the floodplain to the upland communities, the conditions become more xeric; low growing shrubs, forbs and grasses that are more suited to the dryer conditions are dominant.

The current ecological condition of the Preserve is a result of past disturbances. Conversion of the land to agricultural use for grazing and crop production has heavily impacted the site. Many introduced species are now dominant to co-dominant species within the property.

3.6 Vegetation

3.6.1 Vegetative Communities

From a broad ecological perspective, the land encompassing Silt River Preserve can be categorized as a riparian/floodplain community type with transitional upland communities. These broader categories are primarily distinguishable by land form and positioning in relation to the Colorado River. Additionally, historic land uses, including intensive agricultural use, establishment of irrigation ditches and aggregate mining activities have drastically altered the vegetation and associated communities from their native, natural state.

To better define the site ecology and guide restoration and management needs for the property, the site has been delineated into a more descriptive and accurate set of niche ecological communities based upon defining vegetative and hydrologic characteristics. A total of five (5) vegetative communities and four (4) wetland types have been identified within the Silt River Preserve in accordance with the United States National Vegetation Classification (NVC, 2020) and Cowardin wetland classification system. These communities are listed below and shown in *Appendix 1 – Existing Conditions Maps*.

Vegetative Communities

- Western Interion Riparian Forest and Woodland
- Rocky Mountain-Great Basin Lowland-Foothill Riparian Shrubland
- Great Basin-Intermountain Ruderal Dry Shrubland and Grassland
- Western Cool Temperate Pasture and Hayland Western North American Ruderal Grassland & Shrubland
- Western Cool Temperate Close Grown Crops

Western Interior Riparian Forest and Woodland

This vegetative community is the dominant community found throughout the riparian corridor and lower floodplain of the Colorado River. It is distinguishable by the presence of large, mature cottonwood trees, with a more open understory composition. The canopy species of these forested areas are comprised of Rio Grande cottonwoods (*Populus deltoides wislizenii*) and narrowleaf cottonwoods (*Populus angustifolia*), with Siberian elm (*Ulmus pumila*) starting to co-dominate in areas. Periodic flooding is imperative in propagating natural ecological succession of these cottonwood stands, allowing for establishment of new growth in areas of scouring and deposition with adequate hydrology. Conditionally, this community appears to trending towards later seral – to climax stages of succession, with a lack of vertical or age



Figure 3 - Mature Rio Grande cottonwoods in western interior riparian forest and woodland.

class diversity among the cottonwood species. Current water regimes and increased drought conditions may be contributing towards this, or it may be function of changing river morphology in the area.

The understory vegetation consists of scattered shrubs and occasional thickets with a graminoid and forb layer of a more ruderal composition. The understory vegetation is indictive of disturbances from previous land use and external influences from adjacent properties with noted high densities of noxious vegetation and non-native species.

Common shrub species include three-leaf sumac (*Rhus trilobata*), silver buffaloberry (*Shepherdia argentea*), coyote willow (*Salix exigua*), and river hawthorn (*Cratageus rivularis*). Invasive Russian olive (*Eleagnus angustifolia*) and salt cedar (*Tamarisk* spp.) establishment has been reduced over the years through concentrated removal efforts, but the species are still present a significant part of the overall vegetative characteristic of this community.

Common graminoid species include: saltgrass (*Distichlis spicata*), smooth brome (*Bromus inermis*), barnyard grass (*Echinocloa crus-galli*), redtop (*Agrostis gigantea*), rabbitfoot (*Polygonum monspeliensis*), reed canary grass (*Phalaris arundinacea*), Spikerush (*Eliocharis spp.*), Arctic rush (*Juncus arcticus*), and horsetail (*Equisetum* spp.).

Common forb species include: common cocklebur (Xanathium strumarium), wild licorice (*Glycyrrhiza lepidota*), fleabane (*Erigeron* spp.), Ironweed (*Bassia hyssopifolia*), and Western white clematis (*Clematis ligusticifolia*) with high densities of noxious and nuisance vegetation consisting of: Russian knapweed (*Acroptilon repens*), kochia (*Bassia scoparia*), curly dock (*Rumex crispus*), Canada thistle (*Cirsium arvense*), bull thistle (*Cirsium vulgare*), common tansy (*Tanacetum vulgare*), oxeye daisy (*Leucanthemum vulgare*) and hoary cress (*Lepidium draba*).

Rocky Mountain-Great Basin Lowland-Foothill Riparian Shrubland

This vegetative community is primarily found along the backchannel portion of the Colorado River, on the upper benches outside of the active channel movement. They are situated above the wetland communities, where adequate hydrology is present, but not regularly inundated and are distinguishable by the dominance of mid to tall shrub species establishment. Three leaf sumac (*Rhus trilobata*) is the prominent shrub species throughout, with silver buffaloberry (*Shepherdia argentea*) becoming codominant in some locations. other observed native shrub species found throughout this community include: river hawthorn (*Cratageus rivularis*), honeysuckle (*Lonicera* spp.), and red osier dogwood



(*Cornus sericea*). Coyote willow (*Salix exigua*) is commonly found along the margins with the scrub shrub wetland boundaries. Non-native invasive shrub species include (*Eleagnus angustifolia*) and salt cedar (*Tamarisk* spp.).

Within the dense shrub dominated stands, the scattered understory vegetation consists largely of graminoid species, with smooth brome (*Bromus inermis*) and reed canary grass (*Phalaris arundinacea*) dominating. Dense populations of noxious forb species, including Canada

thistle (*Cirsium arvense*) and bull thistle (*Cirsium vulgare*) have also been observed in more open areas of this community.

Figure 4 - Rocky Mountain-Great Basin Lowland-Foothill Riparian Shrubland existing on property.

Great Basin-Intermountain Ruderal Dry Shrubland and Grassland

This vegetative community occupies the more xeric, upland areas that not been completely converted to pasture or hayland. These areas contain remnants of a shrubland community, but are dominated by non-native vegetation or have high coverage of disturbed, bare soils. Common shrubs that are indictive of this community are big sagebrush (*Artemisia tridentata*), rubber rabbitbrush (*Ericameria nauseosa*) and greasewood (*Sarcobatus vermiculatus*). Throughout a large portion of this community, the forb and graminoid layer has been highly disturbed with expansive areas of bare ground. When present, the forb and graminoid composition is dominated by non-native species. Common graminoid species include: crested wheatgrass (*Agropyron cristatum*), cheatgrass

(Bromus tectorum), and some native western wheatgrass (Pascopyrum smithii).

Common forb species include: Russian knapweed (Acroptilon repens), kochia (Bassia scoparia), Scotch thistle (Onopordum acanthium), Russian thistle (Salsola tragus) and various annual mustard species. the succulent species Prickly pear cactus (Oputia sp.) and Claret cup (Echinocereus triglochidiatus).

Western Cool Temperate Pasture and Hayland – Western North American Ruderal Grassland & Shrubland

Historically, the property has been used as pasture for domestic livestock and hay production. Prior to the 1960's, this was the primary use for the property. In more recent time, the irrigation and maintenance of the property fallen into neglect, resulting in deterioration of much of the land and the opportunity for noxious and non-native weedy vegetation to establish. In 2010, Aspen Valley Land Trust purchased the property and put it into a conservation easement. Recently, new irrigation infrastructure has been installed on the southern pasture/hayfields and these areas have been actively restored to contain a more sustainable composition of pasture/hayland species. While the large pasture in the



Figure 5 - Great Basin-Intermountain Ruderal Dry Shrubland and Grassland



Figure 6 - Western Cool Temperate Pasture and Hayland – Western North American Ruderal Grassland & Shrubland on the property.

middle of the property has remained in a more ruderal state, consisting of a highly disturbed condition of bare soils and continued establishment of weedy species. Common species graminoid found within this area consist of remnant pasture grasses, including blue bunch wheatgrass, western wheatgrass, crested wheatgrass and smoot brome. In the more mesic areas, patches of saltgrass dominate. Common forb species include: Russian knapweed, kochia, field bindweed, scotch thistle, curlycup gumweed, purple aster and Russian thistle.

Western Cool Temperate Close Grown Crops

This vegetative community is located within the 3.5 acre fenced in area operated by Highwater Farms on the southeast side of the property. This area has been developed for the production of various produce and is managed for the growth of organic vegetables.

3.6.2 Wetlands

Four (4) wetland types consisting of approximately 11.49 acres were identified and rapidly delineated during the field assessment at Silt River Preserve. The dominant wetland type observed was the seasonally flooded palustrine scrub shrub wetlands (PSS1C), accounting for approximately 42% (4.82 acres) of the wetlands identified. The wetland types are listed in *Table 2* below and shown in *Appendix 1 – Existing Conditions Maps*.

Table 2 - Silt River Preserve Wetland Types

| Cowardin Type | Acres |
|---|-------|
| PEM1C – Palustrine Emergent, Persistent, Seasonally Flooded | 2.64 |
| PEM1K – Palustrine emergent, Persistent, Artificially Flooded | 1.02 |
| PSS1C - Palustrine Scrub Shrub, Broad-leaved Deciduous, Seasonally Flooded | 4.82 |
| PUBFx – Palustrine Unconsolidated Bottom, Semi permanently Flooded, Excavated | 3.01 |
| Wetlands Total | 11.49 |

PEM1C – Palustrine Emergent, Persistent, Seasonally Flooded (2.64 acres)

These emergent wetlands are located along the irrigation ditches and drainages where the hydrology is directly correlated with flow and water levels within the channels. Common vegetative species include softstem bullrush (*Schoenoplectues tabernaemontani*), reed canary grass (*Phalaris arundinaceae*) and cattails (*Typha* spp.)

PEM1K – Palustrine emergent, Persistent, Artificially Flooded (1.02 acres)

This emergent wetland is distinguishable from the seasonally flooded emergent wetlands by its species composition, location and source of hydrology. This wetland is located in a slight swale north of the Last Chance Ditch where a ditch has been cut to drain the ditch when needed. The hydrology for this wetland is reliant on the overflow and drainage of the Last Chance Ditch which results in the flooding of the lower swale area. The vegetation in this area is sparse, but consist of reed canary grass (*Phalaris arundinace*) and curly dock (*Rumex crispus*).

PSS1C - Palustrine Scrub Shrub, Broad-leaved Deciduous, Seasonally Flooded (4.82 acres)

These scrub shrub wetlands occur along the banks of the side channel of the Colorado River where the hydrology is directly correlated with seasonal flooding and inundation of high-water events with the spring runoff. The distinguishing characteristic is the high-density canopy cover of coyote willow (Salix exigua) and minimal tree cover. The graminoid and herbaceous forbs understory is composed primarily of reed canary grass (*Phalaris arundinaceae*) and redtop (*Agrotsis gigantica*).



Figure 7 - Palustrine Scrub Shrub, Broad-leaved Deciduous, Seasonally Flooded wetland area.



Figure 8 - Palustrine Unconsolidated Bottom, Semi permanently Flooded, Excavated pond.

PUBFx – Palustrine Unconsolidated Bottom, Semi permanently Flooded, Excavated (3.01 acres)

A total of three (3) freshwater ponds exists on the property which are remnants from the past aggregate mining activities. These ponds are seasonally inundated, and have established, high densities of hydrophytic emergent vegetation. Given the transformation of these ponds, they may be considered emergent wetlands with current water regime in the arid west. With more consistent drought conditions, these ponds have experienced shorter time periods of inundation. Common vegetative species include softstem bullrush (*Schoenoplectues tabernaemontani*), reed canary grass (*Phalaris arundinaceae*), three-square bulrush (scirpus americanus) and cattails (*Typha* spp.).

3.8 Wildlife

The Riparian Ecosystem of the Colorado River and the associated wetland systems of Silt River Preserve supports a diversity of wildlife, providing critical habitat for many species. In addition to onsite observations, the Colorado Parks and Wildlife (CPW) Species Activity Map (SAM) and the USFS Information for Planning and Consultation (IPaC) was used to determine potential species that could inhabit Silt Preserve within the planning area. Wildlife species associated with CPW's SAM data are included in Table 2 below and mapping is included in Appendix 3 – Supporting Maps. Notable mapped CPW habitat within Silt River Preserve includes active bald eagle and blue heron nesting sites and various other important habitats for a diversity of species, as listed in Table 2. Other wildlife utilization on the property includes mule deer and elk. According to Travis ByBee, the district wildlife manager for CPW, there is a group of 10-15 mule deer that utilize the property year-round. During winter, more mule deer tend to utilize the property and up to 100 head have been observed on the property in any given winter (ByBee - personal communication, 2021). Seasonal closures for these species and potentially others should be considered as part of the overall property management plan. It is recommended that consultation with CPW occur prior to any development of the property. In addition to the species listed above, and shown in table 3 below, the preserve is likely to provide habitat to a number of other species, including: northern leopard frogs, coyote, fox, bobcat, beaver, badger, striped skunk, raccoon, cottontail, jackrabbit, porcupine, long-tailed weasel, squirrels, chipmunks, mice, voles, and shrews.

| Mamn | nals | | <u>Reptile</u> | <u>s</u> | |
|---|--|---|--|---------------------|--|
| Species | Habitat Utilization | | Species | Habitat Utilization | |
| Black Bear (Ursus americanus) | Overall Range | - | Bull Snake (Pituophis catenifer sayi) | Overall Range | |
| Brazilian Free-tailed Bat (<i>Tadarida brasiliensis</i>) | Overall Range | | Common Sagebrush Lizard (Sceloporus graciosus) | Overall Range | |
| Elk (Cervus canadensis) | Overall Range Winter Range Winter Concentration Severe Winter Range | | Common Side-blotched Lizard (<i>Uta stansburiana</i>) | Overall Range | |

Table 3 -Colorado Parks and Wildlife Species Activity Map Species List for Silt River Preserve

| Mountain Lion (<i>Puma concolor</i>) | Overall Range Human Conflict Area | | Eastern Collared Lizard (Crotaphytus collaris) | Overall Range |
|---|---|--|---|---------------------|
| Mamm | nals | | <u>Reptiles</u> | <u> </u> |
| Species | Habitat Utilization | | Species | Habitat Utilization |
| Mule Deer (Odocoileus hemionus) | Overall Range Winter Range Winter Concentration Severe Winter Range Resident Population | | Hernandez's Short-horned Lizard (<i>Phrynosoma</i> <i>hernandesi</i>) | Overall Range |
| River Otter (Lontra canadensis) | Overall Range Winter Range | | Milksnake (Lampropeltis triangulum) | Overall Range |
| Bird | <u>s</u> | | North American Racer (Coluber constrictor) | Overall Range |
| Species | Habitat Utilization | | Ornate Tree Lizard (Urosaurus ornatus) | Overall Range |
| Bald Eagle (Haliaeetus leucocephalus) | Active Nest Site Roost Site Summer Forage Winter Forage Winter Range | | Plateau Striped Whiptail (<i>Cnemidophorus</i> <i>septemvittatus</i>) | Overall Range |
| Canada Geese (Branta canadensis) | Brood Concentration Foraging Area Production Area Winter Concentration Winter Range | | Prairie Lizard (<i>Sceloporus</i> undulatus) | Overall Range |
| Great Blue Heron (Ardea herodias) | Nesting Area Foraging Area | | Smooth Greensnake (Opheodrys vernalis) | Overall Range |
| <u>Bird</u> | s | | Reptiles | 1 |
| Greater Sage Grouse (Centrocercus urophasianus) | Historic Habitat | | Striped whipsnake (Masticophis taeniatus) | Overall Range |
| Osprey (Pandion haliaetus) | Foraging Area | | Terrestrial Gatersnake (Thamnophis elegans) | Overall Range |
| Wild Turkey (<i>Meleagris gallopavo</i>) | Overall Range Winter Range Winter Concentration Area Production Area Roose Site | | Tiger Whiptail (Aspidoscelis tigris) | Overall Range |

U.S. Fish and Wildlife IpAC data was accessed to determine what potential Threatened and Endangered Species (T&E) species and habitat could exist on the property. *Table 4* includes a list of T&E species with the potential to occur within the preserve. In review of preferred habitat for Mexican Spotted Owl's, it is deemed unlikely that they would inhabit the preserve.

The vegetative communities within the preserve are not suitable for the Mexican Spotted Owl, as they prefer pine-oak forests or mixed conifer forests dominated by Douglas-fir and pine species. Suitable habitat for the Yellow-billed Cuckoo may exist on the property, but the bird is quite rare in the west, and though occurrence of this species unlikely, it should be considered in management efforts. If impacts to potential habitat are likely to occur, it is recommended that a consultation with USFWS take place prior to any impact to the riparian corridor.

In addition to T&E species, A review of USFWS migratory birds of concern (MBOC) was completed and is shown in Table 5. There is suitable habitat for all species listed, with two active bald eagles nest located on site. During the site visit, a mating pair of bald eagles were observed and many of the mature cottonwoods have evidence of woodpecker activity. Prior to any site development, Colorado Parks and Wildlife recommended buffer zones and seasonal restrictions for Colorado raptors (2020) should be consulted to understand species specific recommendations and potential seasonal closures. Swainson's and red-tailed hawks were observed during the site inventory.

3.8.1 Fisheries

The Colorado River between New Castle and Silt is an excellent trout fishery. The Silt River Preserve is near the upper end of the fisheries transition zone, where the water temperature generally begins to increase. Additionally, the section of river within the Preserve is just upstream of critical habitat zones for native species. Ongoing efforts in the region include the removal of small mouth bass (*Micropterus dolomieu*) and northern pike (*Esox lucius*), and removal of non-native suckering species to protect the endemic blue head sucker (*Catostomus discobolus*), roundtail chub (*Gila robusta*), and flannel mouth sucker (*Catostomus latipinnis*). Hofer rainbow trout and cutthroat trout are stocked for sport fishing nearby, due to their resistance to the parasite (*Myxobolus cerebralis*) which causes whirling disease.

Birds Species Status Mexican Spotted Owl Threatened (Strix occidentalis lucida) Yellow-billed Cuckoo Threatened (Coccyzus americanus) Fishes Status Species Bonytail (Gila elegans) Endangered Colorado Pikeminnow Endangered (Ptychocheilus lucius) Humpback Chub Endangered (Gila cypha) Razorback Sucker Endangered (Xyrauchen texanus)

Table 4 - USFS Threatened and Endangered Species

| Species | Breeding Season |
|---------------------|-------------------|
| Bald Eagle | |
| (Haliaeetus | Dec 1 - Aug 31 |
| leucocephalus) | |
| Golden Eagle | lop 1 Aug 21 |
| (Aquila chrysaetos) | Jan 1 -Aug 31 |
| Gray Vireo | |
| (Vireo vicinior) | May 10 - Aug 20 |
| Lewis's Woodpecker | Apr 20 Sop 20 |
| (Melanerpes lewis) | Apr 20 - Sep 30 |
| Pinyon Jay | |
| (Gymnorhinus | Feb 15 - July 15 |
| cyanocephalus) | |
| Rufous Hummingbird | Breeds Elsewhere |
| (Selasphorus rufus) | breeus cisewiiere |

3.9 Noxious Vegetation

A total of fourteen (14) species classified as noxious weeds in Colorado were observed within Silt River Preserve (*Table 6*). Detailed mapping was not completed at the time of the survey, but comprehensive mapping provided by South Side Conservation District have been provided for reference and are included in *Appendix 4 – Supporting Documentation*. Additionally, many non-native weedy species have been observed on site, including: Kochia, Russian thistle, curly dock, reed canary grass, and various annual mustard species. These species are known to be

aggressive and are considered to be an ecological threat in grasslands, pastures, wet meadows and disturbed areas along waterways. Therefore, these species are included in management recommendations. Specific mitigation activities have been identified and are included in *Appendix 3 – Restoration Activities Table*.

| Scientific Name | Common Name | ¹ State List Status | Life Cycle |
|------------------------|------------------|--------------------------------|-----------------|
| Acroptilon repens | Russian knapweed | В | Perennial |
| Bromus tectorum | Cheatgrass | С | Annual |
| Carduus nutans | Musk thistle | В | Biennial |
| Cirsium arvense | Canada thistle | В | Perennial |
| Cirsium vulgare | Bull thistle | В | Biennial |
| Convolvulus arvensis | Field bindweed | С | Perennial |
| Cynoglossum officinale | Houndstongue | В | Biennial |
| Elaeagnus angustifolia | Russian olive | В | Woody perennial |
| Lepidium draba | Hoary cress | В | Perennial |
| Leucanthemum vulgare | Oxeye daisy | В | Perennial |
| Onopordum acanthium | Scotch thistle | В | biennial |
| Tamarisk spp. | Salt cedar | В | Woody Perennial |
| Tanacetum vulgare | Common tansy | В | Perennial |
| Ulmus pumila | Siberian elm | Watch List | Woody perennial |

Table 6 - Noxious Weed Species Observed at Silt River Preserve

The suppression and eradication of noxious vegetation within Silt River Preserve will be essential throughout all restoration and management activities for the site. Continued control of noxious and weedy vegetation should resume in the spring of 2021, with focused and intensive treatments occurring prior to restoration activities. Long term management of noxious vegetation will be necessary to restoration and maintenance of the ecological integrity of the site, and it is recommended that a comprehensive adaptive management plan be developed implementing chemical, mechanical, cultural and biological controls. In the fall of 2021, goat grazing was utilized throughout the preserve to manage vegetation on site. The use of goats provides many benefits in managing vegetation, but should be utilized as a targeted effort. Goats are not selective grazers, and while they have a positive impact on nuisance vegetation, they can also have negative impacts on established native vegetation. The continued utilization of goats should be prioritized for highly disturbed areas that will be actively re-seeded and planted. Following restoration efforts, goats should be no longer utilized in those area and more selective control efforts (mechanical, chemical and selective biological control) should be used.

In general, management efforts for existing noxious vegetation should be implemented based upon prevalence throughout the site and the target plants life cycle (annual, biennial, perennial and woody perennial species). Given the current conditions, the priority species for management, and the species that will be the most inhibiting to restoration activities, are Russian knapweed, Canada thistle, scotch thistle, reed canary grass and Siberian elm. The management of other species will also be important, and should not be neglected at expense of treating the more prevalent species. It is important to treat species before they become more wide spread, and the management of these species will be easier if managed no matter the size or extent of infestation. Persistent efforts, with timely treatments throughout the growing season – ideally spring, summer, and fall – should be utilized for the property, following the generalized management strategies.

3.9.1 Biennial Species

The biennial forb species found on site consist of bull thistle, musk thistle, Scotch thistle, and houndstongue. These species reproduce solely by seed and are considered aggressive due to their high seed production rates. The key to control for these species is to suppress seed production and to eliminate the seed bank. Targeting first year plant growth in the early rosette stage, and second year plant growth as it starts to bolt in the late spring/early summer with repeated applications of herbicide or mechanical control are strategies to manage these species. Specifically, management efforts for these species will utilize a hybrid option of mechanical and chemical treatments, targeting spring and fall rosettes with chemical spot spray treatments and mechanical removal of bolting to flowering plants in the summer months.

3.9.2 Perennial Species

The perennial, state listed noxious vegetation species found on site consist of Canada thistle, Russian knapweed, hoary cress, oxeye daisy, common tansy, and field bindweed. In general, these species are deep-rooted perennial forbs that have a tendency to form large colonies connected by a common root system. These root systems are often extensive, reaching depths of up to 20 feet and spreading up to 15 feet laterally. They have the ability to reproduce by rhizomes and via seed, therefore it is essential to both suppress seed production and systematically kill the below ground root systems. Using a combination of chemical, mechanical and cultural treatments, the key to control of these species is to continually stress the plants to diminish their energy reserves deplete their rhizomatous root systems beneath the ground.

3.9.3 Woody Species

The woody noxious vegetation species found on site include Siberian elm, Russian olive and salt cedar. It is evident that in the past, efforts have been made to control and suppress the growth and establishment of Russian olive and salt cedar. Efforts to eradicate these species should be part of the restoration efforts of the site. Siberian elm has become prevalent across the site and should be prioritized for removal. As there are numerous well established elm trees on site, the removal of these trees should be planned through a well-developed management plan over the course of a 3-5-year period. Planting and establishment of native trees, specifically in areas around the ponds on site, need to be part of this plan. Currently, despite their noxious tendencies the mature elm trees provide benefits that should not be immediately removed. Younger saplings, suckers, and lager trees with surrounding native woody vegetation should be removed. Removal of tree species should take place annually in the fall months, with cut stump, girdling, or drill and fill efforts used for trees >1" diameter, and foliar treatments for trees <1" in diameter.

3.10 Water Rights

Water rights for the property are delivered by the Rising Sun Ditch, a large irrigation canal that traverses the southern boundary of the property. This includes 2.44 cfs of pre-compact water rights and a total of 4.3 cfs for irrigation (*Table* 6). The conservation easement over the property ensures that the water rights will forever remain attached to the property. The Preserve does not have a water right in the Last Chance Ditch. Property management should consider exploring a lease to use this overflow water for restoration activities.

In order to change the use of water on the Preserve to better fit the current and future use of the property, three actions can be taken:

- 1. Establish a relationship with a water attorney to potentially change a portion of the water rights to storage and/or piscatorial use while maintaining irrigation capacity.
- 2. Begin detailed recording of water use annually.
- 3. Establish base ground water conditions near the ponds to determine how the ditch system impacts pond levels and restoration potential.

Specific restoration water rights have been identified and are included in *Appendix 3 – Restoration Activities Table*.

Table 7 - Silt River Preserve Water Rights

| Priority | Decree/Case No. | Total Amount Decreed | Amount Decreed for Property | Adjudication Date | Appropriation Date | Decreed Uses |
|----------|--------------------|----------------------------|-----------------------------------|----------------------|-----------------------|-----------------|
| 16 | CA 89 | 3.33 cfs | 0.69 cfs | 5-5-1888 | 12-5-1883 | Irrigation |
| 89 | CA 89 | 8.5 cfs | 1.75 cfs | 5-5-1888 | 12-1-1886 | Irrigation |
| 226 | CA 4954 | 9 cfs | 1.86 cfs | 7-9-1965 | 4-15-1953 | Irrigation |

4.0 Restoration Opportunities

The expansive extent and limited development of Silt River Preserve allows for numerous restoration opportunities to re-establish a high-quality riparian and transitional upland interface ecological community in close proximity to the Town of Silt. Additionally, the variety of habitat types and diversity of wildlife present at or in close proximity to the Preserve present unique opportunities to conduct restoration with specific species and habitat interventions. All recommendations are summarized in *Appendix 3 – Restoration Activities Table*.

Based upon current site conditions, areas have been identified for restoration utilizing the following types of interventions:

- 1. **Creation** Identifying and re-establishing areas that are heavily degraded but have the opportunity, due to location, and surrounding vegetation for full restoration activities resulting in the creation of a new wetland, riparian or upland area.
- Enhancement The restoration of partially functioning uplands, wetlands and riparian areas. This can include noxious weed elimination, planting, seeding, and other restoration techniques.
- Preservation The protection of intact and functioning upland, wetland or riparian areas through ecologic and landscape planning. Installation of habitat enhancing elements as recommended by wildlife agencies.

It is recommended that restoration activities are focused on short, medium, and long-range planning activities and that established restoration goals are identified to provide a base for monitoring success. Through restoration, the goal is to return a large portion of the property to its proper ecological setting prior to anthropogenic influences. Due to the large scale of the site and the scope of potential restoration activities, there is the opportunity to study different means and methods for accomplishing restoration goals. Additionally, there are diverse opportunities to engage the local community in volunteer efforts and educational campaigns. These outreach event could have the additional benefit of gaining community buy in and support for the Preserve. This will not only provide the benefit of a restored ecological systems to the site, but allow the Town of Silt and AVLT to gain experience and build the capacity to conduct other restoration projects in the future. Locations and overview of restoration areas are provided *Table 8*, below, and found in *Appendix 2 – Restoration Opportunities Map.* Specific restoration activities have been identified and are included in *Appendix 3 – Restoration Activities Table*.

Table 8 - Silt River Preserve Restoration Recommendations

| ECOSYSTEM ENHANCEMENT | |
|-------------------------|-------|
| SHRUBLAND AND GRASSLAND | 6.68 |
| WETLAND | 3.01 |
| RIPARIAN | 17.36 |
| ECOSYSTEM CREATION | |
| SHRUBLAND AND GRASSLAND | 33.1 |
| WETLAND | 1.02 |
| ECOSYSTEM PRESERVATION | |
| SHRUBLAND AND WETLANDS | 19.2 |

ECOSYSTEM ENHANCEMENT

4.1 Ecosystem Creation

33.1 acres have been identified as ideal locations for shrubland and grassland ecosystem/habitat creation. These areas constitute highly degraded dry shrubland communities and the ruderal pasture adjacent to the forested riparian vegetative community.

In addition to the shrubland and grassland creation, 1.02 acres have been identified for wetland creation and enhancement. Currently, there is an approximately 1.02-acre emergent wetland located on the SW end of the property that is heavily reliant upon artificial hydrological inputs from the Last Chance Ditch. When the ditch needs to be emptied, or water diverted during high water events, this area becomes inundated. There is a slight depression in this area and wetland conditions have formed. The wetland and surrounding area are highly degraded. There is an opportunity to create a functional wetland community in this location which would require detailed deliberate efforts. Alternatively, the location and method of diverting water from the ditch may be reassessed, and this area could be included in the shrubland and grassland creation efforts. The extent of the wetland habitat creation will depend on the desire and resources available for the efforts and a better understanding of the natural hydrology and depth groundwater will need to be assessed.

In order to revert the vegetative structure to its natural state for habitat creation, active removal and suppression of the noxious and non-native vegetation is needed as well as actively seeding and introducing native vegetation to the site through strategic planting and seeding efforts. Seeding will be the primary objective for re-vegetation efforts, but for key plant species that do not reproduce well from seed, transplanting of seedlings may be



necessary. Additional plantings of shrub species in crucial areas are also recommended provide age class diversity and structure to stabilize the soil in areas of erosion. Having a well outlined and planned timeline for restoration events will be beneficial to the overall success of the project, in table x below, are the recommended guidelines to include and consider when developing restoration plans.

Figure 9 - Area identified as potential location for additional agricultural hay field.

| Creation Activities | Description |
|--|---|
| Establishment of Reference Community | The establishment of a reference community and conditions is essential to define the restoration goals and set a benchmark for success. It is recommended that a similar site with a healthy and functioning ecosystem be identified for comparison. |
| Development of Seed Mix and Planting List | Develop a comprehensive seed list based upon existing native plants found on site and reference documents for species found within the desired ecosystem. Use a diversity of graminoid and herbaceous forb species, selecting plants for their establishment, habitat and growth attributes. Each ecosystem should support a rich and vibrant habitat – selecting community specific species will help achieve this. Identify any desirable shrub or forb species that do not establish well from seed and assess whether transplanting of seedlings will be achievable. |
| Acquisition of seed and plant material | Identify means by which you will acquire all necessary seed material for revegetation efforts. Different options include: Native Seed Collection and Propagation Purchase native seed from a reputable seed distributor Propagation of live woody plant material Purchase native shrub and trees from locally sourced nursery Plan for storage of seed mixes and plant material |
| Site Preparation and Noxious Vegetation Control | Identify best seeding application methods based upon site conditions. Properly prepare site and soil bed for specified seeding method. Identify irrigation opportunities and constraints. Controlling exotic species is a critical part of most restoration efforts. Once exotics treatment has commenced, it is necessary to sustain it. Otherwise, the species will likely re-invade, especially in open habitat before native plants get established. |
| Revegetation | Seed areas using correct seed mix and seeding rate via drill seeding or other appropriate methods. The flat topography and openness of the site will lend itself well to drill seeding. Timing of seeding is essential and should be completed when water is most readily available and rain events or more frequent. Early spring or late fall dormant seedings will be the most viable options. |
| Maintenance and Management | Maintenance and management treatments are often necessary in a restoration project to ensure that conditions remain favorable for the establishment and continuing vigor of native plant communities. It will be essential to have irrigation in working order and an irrigation system in place following revegetation activities to provide water as needed to establish and support continued plant growth. Continued Noxious and Nuisance vegetation activities that minimize impacts to establishing native vegetation. |
| Monitoring | Regular monitoring is an essential part of a restoration project and it requires commitment and dedicated resources to ensure that it occurs. Standardized data collected through monitoring can inform treatment strategies through adaptive management and can be used to provide evidence of the value of restoration activities. |

Table 9 - Ecosystem Restoration Creation and Enhancement Activities

4.2 Ecosystem Enhancement

A total of 24.04 acres have been identified for riparian and shrubland & grassland restoration enhancement activities. These areas largely consist of higher densities of noxious and non-native vegetation, or have large areas of poor vegetative growth, detracting from the ecological health and overall habitat value. To restore these areas to their full ecological potential, the following restoration activities are suggested:

- Establishment of reference community
- Noxious vegetation management
- Development of site and community specific seed mixes
- Revegetation through seeding and planting
- Maintenance and Management
- Monitoring



Figure 10 - Area identified as location for shrubland and grassland enhancement.

The restoration activities for ecosystem enhancement closely resemble the information provided in table 9 for ecosystem creation. The systematic activities should focus more on limiting disturbances and promoting existing native vegetation establishment through active measures.

4.3 Wetland Ecosystem Enhancement

The three (3) freshwater ponds, consisting of 3.01 acres, have been identified for wetland habitat enhancement. Currently, these ponds provide excellent nesting, foraging habitat and cover for a diversity of birds, small mammals, reptiles and amphibians. They are heavily vegetated, and given the current trend of hydrological conditions in the west, these freshwater ponds are likely more consistent with an emergent wetland classification. The vegetative diversity within these habitats is low, consisting of high densities of cattails and softstem bullrush. The enhancement of these wetlands could go in two (2) directions, depending on the goals and available resources of the involved parties. These options include:

4.3.1 Enhancement of Freshwater Pond Habitats

Through active measures including excavation, the ponds could be reverted and enhanced to resemble a more open freshwater pond habitat type, with peripheral emergent wetland along the edges of the ponds. To proceed with this, it would be beneficial to convert a portion of the current decreed water rights from agricultural to piscatorial or storage use. This water could then be utilized to maintain more regulated inundation of water in the pond system and manage the water regime to maintain the pond capacity. Additionally, the established emergent vegetation that dominates the pond basins should be removed and maintained in a way that is beneficial to the system moving forward. The enhancement of the freshwater ponds would provide improved aquatic and water fowl habitat to the site.

4.3.2 Enhancement of Emergent Wetland Habitats

Alternatively, the ponds could be maintained as emergent wetlands. The vegetation within the wetlands could be enhanced to provide greater vegetative diversity and ecological function. Enhancement activities would include; active management the cattails and bulrush in these areas, and through seeding and planting efforts, increase the diversity of native sedges, rushes, and hydrophytic forbs. If desired, water rights could still be converted and used to maintain the hydrologic regime in these wetlands, but to a lesser extent.

With either of these options, it is recommended that the Siberian elm trees that have established along the pond margins be aggressively removed. The elm trees are the dominant canopy cover in these areas. While they provide

valuable shade, nesting and perching habitat they are outcompeting the native species. The attempted removal of all these trees at once could be detrimental to the property. A management timeline for removal should be established, prioritizing removals and establishment of native tree and shrub species along the ponds over a 3-5-year time period.



Figure 11 - Larger potential open water pond location or emergent wetland enhancement.

4.4 Ecosystem Preservation

19.2 acres have been identified for ecosystem preservation. These areas consist of relatively intact emergent shrubland wetlands, Rocky Mountain-Great Basin Lowland-foothill Riparian Shrubland and Western Interior Riparian forest vegetative communities. Though they are listed as preservation, more passive management activities may be needed including key removal of unwanted vegetative species. As a whole, these areas contain a healthier composition of vegetation consistent with their community types that could be adversely affected through more intensive restoration efforts as described in above sections.

The emergent scrub shrub wetlands are dominated by coyote willow (*Salix exigua*), and have high densities of reed canary grass within the understory vegetation. The near monoculture of coyote willow stands is not ideal, however the willows provide good wildlife habitat and protect the inside bank from erosion and disturbances from flooding and high water. The removal and attempted restoration of these communities could have detrimental effects, that would outweigh the benefits of the current ecological functions. There are select Russian olive and salt cedar that should be removed.

The Rocky Mountain-Great Basin Lowland-foothill Riparian Shrublands have a well-established shrub layer consisting largely of native species. Disturbances to these areas should be avoided aside from key removals of Russian olive and Siberian elm trees. Other existing noxious vegetation species should be included in the overall management plan for the property. As a whole, the current state of these communities provided beneficial ecological function.

The riparian woodland designated for preservation is located on the island portion of the property and in the remnant stand on the south end of the property close to the parking area. Both of these locations have active bald eagles' nest with an observed mating pair on site. Preservation of these nests and the areas around them are highly recommended for continued preservation of their existence within the preserve.

Additional wildlife installations in preserved areas include: (1) bird and bat box installations, (2) raptor nest platforms, and (3) providing passive wildlife viewing areas designed to protect wildlife and keep viewers at an appropriate distance (such as blinds, scopes, and placing signage/seating in optimal zones).

4.6 Agricultural Opportunities

The existing agricultural uses on the preserve by Highwater Farms provide cultural, wildlife and ecosystem benefits. Current operations include a Community Supported Agricultural Program (CSA) and youth program. The farm does not plan on expanding the operational size in 2021, but is actively working to refine practices around water use, soil health, vegetation management and production. The farm currently uses 3 acres out of its 5-acre lease. Short term goals for the farm are to increase financial stability and build community awareness. Long term goals include expanding operations, extending irrigation, integrating goat grazing, and a free range chicken operation. Highwater Farms is interested in partnerships and collaborations to accomplish short and long term goals.

Identified opportunities for agricultural management that support ecological restoration goals at the Preserve include: (1) expanding agricultural operations adding cultural, wildlife and ecosystem value to the preserve, (2) consider the revitalization of irrigation and haying (or similar practice) in flat areas of the property not identified for active restoration, (3) supporting collaborative ventures with additional non-profits, CSA's, local groups such as 4H and farms, (4) integration of small livestock or birds into operations to provide community benefit and create a holistic agricultural system, (5) integrate interpretive information about the benefits of agriculture and agricultural operations at the Preserve (weed management, habitat, aesthetics) into overall preserve interpretation and educational elements, finally (6) invest in irrigation solutions that support long term resilience of the agricultural uses at the Preserve.

4.4.1 Grazing

Historically, cattle grazed the property until 2018 and in the winter of 2020, a herd of approximately 500-600 goats were utilized to control undesired vegetation. The presence of grazing herbivores can both positively and negatively effect on plant health and <u>productivity</u>, biodiversity and species composition, <u>nutrient cycling</u>, and other processes. Selective grazing practices such as pasture rotation should be considered when grazing. Temporary fencing should be utilized to protect high value ecological areas within the preserve.

5.0 Recreational and Educational Opportunities

The Preserve provides a wide array of passive recreational opportunities that are in line with restoration recommendations. These fall into the following broad categories; (1) fishing, (2) site circulation, dwell spaces and character, (3) interpretation and educational elements, and (4) passive wildlife viewing. All recommendations are summarized in, *Appendix 3 – Restoration Activities Table*.

5.1 Fishing

Fishing opportunities currently exist along the Colorado River and could potentially be developed in the fresh water ponds. Building on restoration work in these areas, highlighting fishing as a passive use would have the benefit of providing a diverse activity for users, opening up potential grant funding (*Fishing is Fun*), and expanding the mix of species and habitat types on the Preserve.

5.2 Site Circulation, Dwell Spaces and Character

The character of the Preserve is largely dominated by how the user moves through the landscape. This begins with the entry sequence and parking and extends to signage, trails, and dwelling spaces. The entry to the preserve should be carefully considered and designed to highlight the uniqueness of the Preserve and the goals of the property. Additionally, the entry and parking should facilitate use by a wide range of user groups.

Trails currently exist throughout the Preserve. Formalization and planning of this network would benefit all of the recreational, agricultural and cultural uses of the property. Established trails help maintain the overall ecosystem by mitigating the areas of human impact and can heighten the overall user experience by directing users to the most interesting, beautiful or significant areas of the property.

Picnic and seating areas in carefully planned locations have similar benefits to a planned trail network. Additionally, these features benefit a diversity of users and when coupled with other recreation opportunities such as bird walking, create a center and base for activities.

Additional site features such as remnant fencing, infrastructure, buildings and roads should be evaluated for continued use, context or benefit to restoration and operational goals, and impact to desired character of the Preserve.

5.3 Interpretation and Educational Elements

The unique and special elements of the Preserve would be well highlighted by imaginatively designed interpretive signs, wayfinding and educational elements. Interpretive components would help education the public about the Preserve, aid in building community support, and create a sense of place. Similarly, entry monuments, signage and wayfinding could give cultural character to the Preserve and set it apart as a unique open space. Finally, educational elements such as an outdoor classroom or amphitheater would set the Preserve apart as a place for outdoor education with opportunities for diverse topics from agriculture, mining and wildlife to hydrology.

5.4 Passive Wildlife Viewing

Perhaps the largest opportunity at the Preserve is to enhance and highlight the opportunities for passive wildlife viewings. Restoration activities at the preserve will likely increase the use of the Preserve by Wildlife. Protecting and highlighting this resource will be a cultural and ecological benefit to the preserve. Recommendations include; installing blinds or viewing platforms in locations where wildlife can be observed from an appropriate distance, installation of a scope to view raptors, especially nesting bald eagles, creating specific areas for bird watching, and designing opportunities specific to winter deer observation. Passive wildlife viewing should be a major design consideration when layout out trails, seating areas, designing interpretive elements and considering use and circulation through the site.

References

Colorado Natural Heritage Program1. September, 2005. Great Plains Short Grass Prairie. http://www.cnhp.colostate.edu/download/projects/eco_systems/pdf/ RM_Lower_Montane_Riparian.pdf.

Colorado Natural Heritage Program1. September, 2005. Great Plains Short Grass Prairie. http://www.cnhp.colostate.edu/download/projects/eco_systems/pdf/ IMB_Mixed_Salt_Desert_Scrub.pdf.

Cornell Lab of Ornithology. 2019. All About Birds. Cornell Lab of Ornithology, Ithaca, New York. https://www.allaboutbirds.org Accessed on February 24, 2021].

Faber-Langendoen, D., J. Drake, S. Gawler, M. Hall, C. Josse, G. Kittel, S. Menard, C. Nordman, M. Pyne,M. Reid, L. Sneddon, K. Schulz, J. Teague, M. Russo, K. Snow, and P. Comer, editors. 2010-2019a. Divisions,Macrogroups and Groups for the Revised U.S. National Vegetation Classification. NatureServe, Arlington, VA

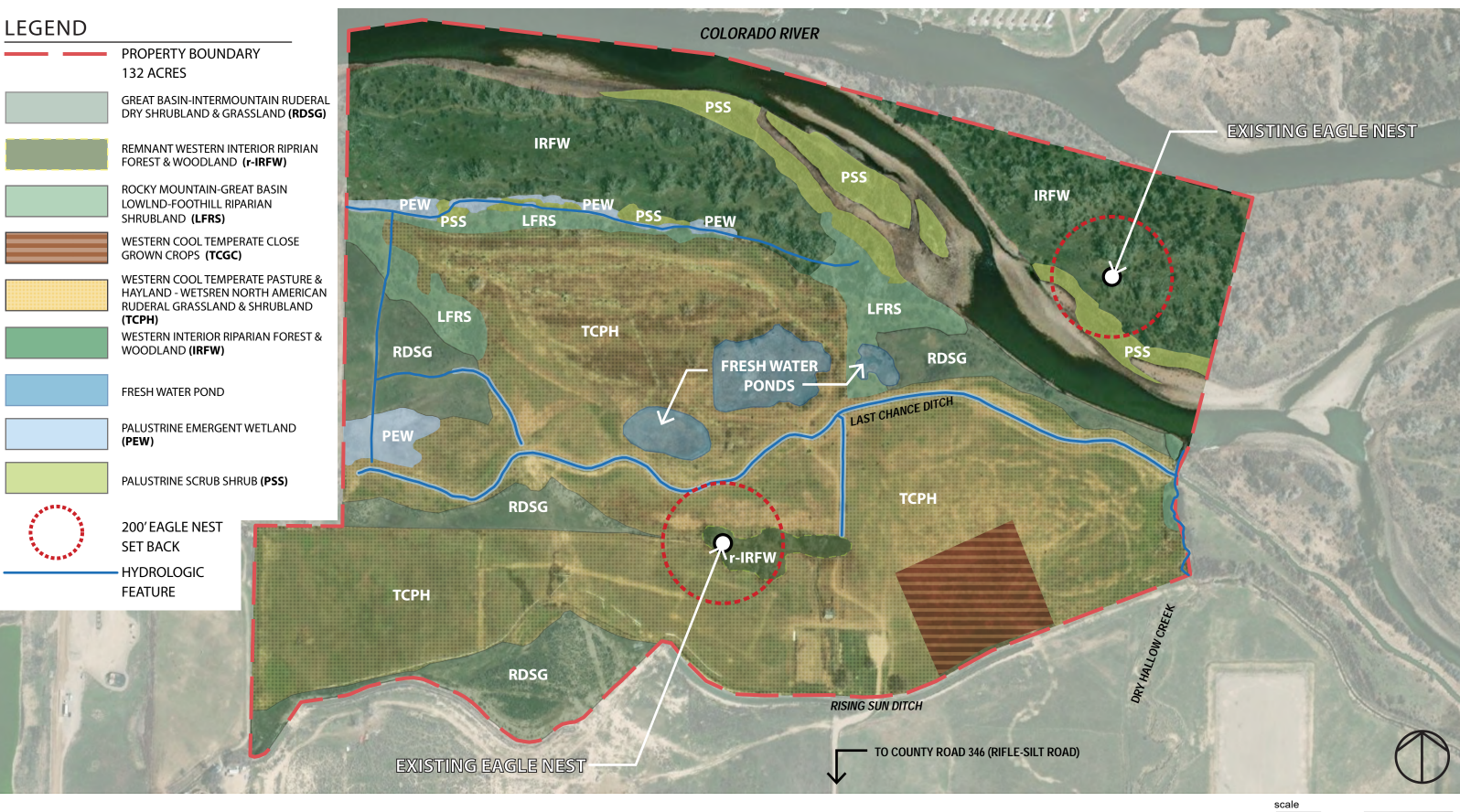
Meyer, Rachelle. 2007. Strix occidentalis. In: Fire Effects Information System, [Online]. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Laboratory (Producer). Available: www.fs.fed.us/database/feis/animals/bird/stoc/all.html [2021, March 4]

Rare Earth Science LLC. October, 2010. Baseline Documentation Report: Silt River Preserve Conservation Easement Garfield County, Colorado. Prepared for Aspen Valley Land Trust.

Sprock, H., Berlinger B., Nosal D., 2004. United States Department of Agriculture Natural ResourcesConservation Service Ecological Site Description. Section I: Ecological Site Characteristics.

Colorado Parks and Wildlife Recommended buffer zones and seasonal closures for Colorado raptors(2020).

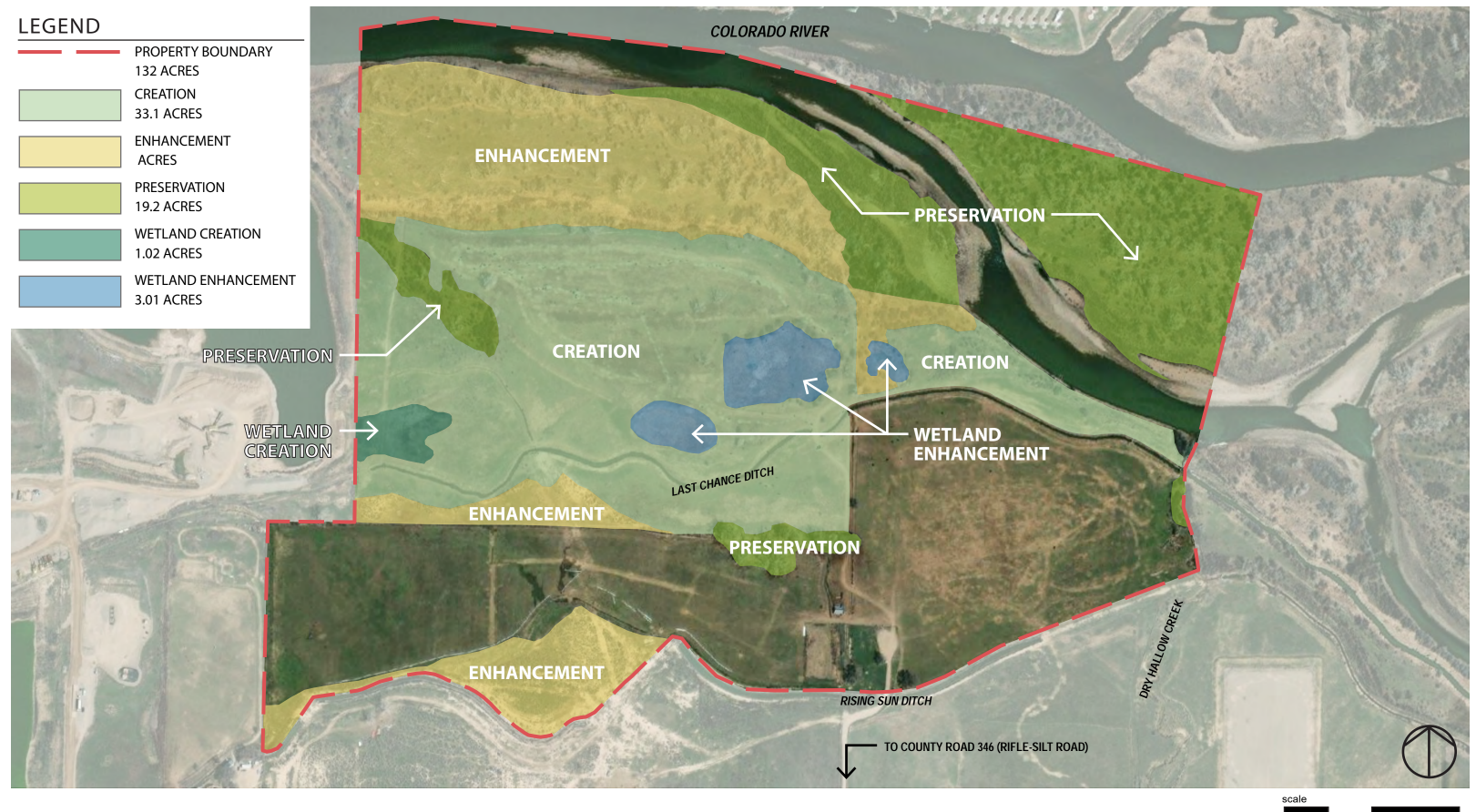
Colorado Parks and Wildlife. Species Activity Mapper (SAM) data. Accessed February, 2021.





EXISTING VEGETATION COMMUNITIES

SILT RIVER PRESERVE MARCH 2021



DHM DESIGN



RESTORATION OPPORTUNITIES

SILT RIVER PRESERVE MARCH 2021

| Restoration Action | Restoration Protocol | Ecologic Priority | Restoration Timeframe | Expertise Level & Citizen Science | Potential Partnerships | Initial Capital Investment | Estimated Annual Costs (order of magnitude) |
|--|--|-----------------------|----------------------------|---|---|-------------------------------|--|
| | | | Timename | Science | | | (order of magnitude) |
| GETATION MANAGEMENT | | | | - | Type: nonprofit, agency, volunteers, etc | Cost for initial installation | Cost for annual treatments and |
| | | | | | | See cost categories at bottom | monitoring, |
| | | | | | | of document | |
| | | | | | | | |
| | | | | | | | |
| xious Vegetation Management: Succesfully manage noxious vegetation f | ound throughout the property through adaptive management strategies | to promote establishr | nent of native vegetation. | | | | |
| | | | | | | | |
| *Integrating chemical, mechanical, cultural and biologic controls, | Optimize mechanical and biological treatments for species for | High | Short - Long term | C1 & C2 | Local comercial applicators. RFOV, Middle | А | С |
| noxious vegetation throughout the site should be regularly | appropriate species. Target three (3) treatments per year: Spring, | | should start spring 2021. | Certified applicator for | Colorado Watershed Council, , Garfield | | |
| managed with timely treatments. | Summer, and Fall. | | | chemical treatments. | County Vegetation Management and | | |
| | | | | Volunteers good option for mechanical treatments. | South Side Conservation District. | | |
| ody Vegetation Removal and Management: Identify priority trees for re | | | | | | | |
| | - | | | | | | |
| *Over the course of 5 -10 years, remove all Siberian elm, Russian | Remove using a combination of cut stump, basal bark, and drill and fill | Medium | Moderate - long term. | C1,C2,C3,T1 | Local commercial applicators, Local Tree | N/A | B or C, depending on involvement |
| olive, and salt cedar from the property. Prioritize Russian olive, salt | methods. Plan follow up foliar treatments to regrowth. | | Plan initial removal | | Services, RFOV, Middle Colorado Watershed | | volunteer effort. |
| cedar and smaller and non-essential elms. Establish long term | | | efforts for fall of 2021. | | Council, , Middle Colorado Watershed | | |
| objectives for removing large, mature elms. | | | | | Council, , Youth Corps, Garfield County | | |
| | | | | | Vegetation Management and South Side | | |
| | | | | | Conservation District | | |
| at Grazing: Utilization of goats to control unwanted vegetation. | | | | • | | | |
| *Useful for beginning stages of restoration. Identify low quality | In highly disturbed areas, use timely application of goat grazing prior to | Low | Short | C2 & C3 | Goat Contractors | | С |
| areas with high densities of weeds and strategically use grazing in | restoration and seeding efforts. Do not use goats following active | | | | | | |
| appropriate areas as a mode of disturbance to restore vegetation. | restoration activities. | | | | | | |
| | | | | | | | |
| zard Tree Management: In areas used for recreational activities, monitor | - | ° ° | | | | | |
| *In areas used for recreational activities, monitor and manage | Along the established trails, and areas of high recreational use, remove | Low | Moderate | C2 & C3 | Professional Arborist | A | В |
| trees for removal of hazardous limbs and hazardous dead snags or | all hazardous tree material avoiding detriment to the healthy trees and | | | | | | |
| standing trees. | surrounding vegetation. | | | | | | |
| | | | | | | | |
| | | 1 | 1 | L | 1 | | |

| Restoration Action | Restoration Protocol | Ecologic Priority | Restoration Timeframe | Expertise Level & Citizen Science | Potential Partnerships | Initial Capital Investment | Estimated Annual Costs (order of magnitude) |
|---|--|----------------------|--|--------------------------------------|--|--|---|
| TER MANAGEMENT | | | | I | Type: nonprofit, agency, volunteers, etc. | Cost for initial installation See cost categories at bottom of document | Cost for annual monitoring, data collection, analysis |
| ation Infrastructure: Improvement or establishment of new infrastructu | are to improve transport and storage of water for restoration purposes. | | | | | <u> </u> | |
| *Establish irrigation needs for restoration of northern field. Improve transport of water from the Rising Sun Ditch to the northern field portion of the property. Improve flood irrigation or implement temporary infrastructure for restoration needs. | Prior to any seeding and planting activities, make sure proper water infrastructure is established to meet the needs to establish and sustain vegetation. Where topography exists on the site that can be converted to wetland habitat, study piping irrigation extensions to allow water to move into these areas via gravity or for pipe extensions and a simple outfall back to the ditch or to the river. | High | Short | C2 &C3 | NRCS, Restoration Ecologists or Landscape architects specializing in native restoration. | В | c |
| *Redirect flow of water through pond system and utilize water to maintain hydrology in pond. | Establish desires for ecological function, aesthetics and recreation values of ponds. Determine water needs and infrastructure to maintain hydrology for desired pond use. | Medium | Moderate | C2, C3, W2, W3 | NRCS, Restoration Ecologists, Water Engineer, Water Attorney | F | С |
| *The small pond off the main ditch near the head gates could be enlarged as a viable wildlife and recreational amenity. | Establish desires for ecological function, aesthetics and recreation values of ponds. Determine water needs and infrastructure to maintain hydrology for desired pond use. | Medium | Moderate | C2, C3, W2, W4 | NRCS, Restoration Ecologists, Water Engineer, Water Attorney | E | В |
| *Reconfigure irrigation infrastructure for overflow of the Last Chance Ditch at west end of property. Restore the overflow ditch that was cut to divert water from the Last Chance Ditch. | Work with the Last Chance Ditch owners to establish better use and re- direction of overflow water from the last chance ditch. Current ditch cut was not approved. | Medium | Moderate | C2, C3, W2, W3 | NRCS, Restoration Ecologists, Last Chance Ditch Owners, Water Engineer, Water Attorney | F | С |
| er Rights: Review and change use of water waters to better fit the curre | ent and future land use of the property. | | | | | | |
| *Change a portion of the water rights from the Rising Sun Ditch to accommodate for the restoration and maintenance of the ponds. Review ability to change water use type to storage or piscatorial use. | Establish desired use and function of ponds. Work with water attorney to change portion of water rights while maintaining enough rights for irrigation. | High | Moderate | C2, C3, W2, W3 | NRCS, Restoration Ecologists, Water Engineer, Water Attorney | В | c |
| *Record and report water use annually. | Establish a schedule and spreadsheet to record water usage and prepare annual report to submit to DWR. | Medium | Short - Long term should start spring 2021. | T1 & W3 | Town of Silt Staff and Water Attorney | A | A |
| *Review and monitor groundwater in the area of the pond and where influenced by irrigation ditches. Assess how irrigation changes, pond use etc. influences changes in ground water and how ground water will effect restoration of ponds. | Establish piezometers in key locations to establish how groundwater dynamics (level, movement, extent) respond to changes in surface water parameters. Specifically, how management actions are maintaining or changing groundwater dynamics on the property (restoration and irrigation). Establish base ground water conditions for pond restoration. | Medium | Moderate | C2, C3, W2, W3 | NRCS, Restoration Ecologists, Last Chance Ditch Owners, Water Engineer, Water Attorney | c | C |

| Restoration Action | Restoration Protocol | Ecologic Priority | Restoration Timeframe | Expertise Level Required | Potential Partnerships with Town | Initial Capital Investment | Estimated Annual Costs (order of magnitude) |
|--|--|------------------------|--------------------------|-----------------------------------|--|---|---|
| OSYSTEM ENHANCEMENT AND CREATION | | | | | Type: nonprofit, agency, volunteers, etc. | Cost for initial installation See cost categories at bottom of document | Cost for annual monitoring, data collection, analysis |
| nd Restoration: Restore ponds to either 1. Enhance freshwater Pond Habit | ats or, 2. Enhance Emergent Wetland Habitats. Establish extent of which | the ponds are to be re | estored, considering eco | logical function, aesthetics, and | d recreation values. | | |
| | Review desires and current layout and function of pond system. Develop restoration plan and design plan set for ponds. | Medium | Moderate | C2,C3,W2,W3 | Restoration Ecologists, engineers, landscape architect, Water Attorney, Wildlife Biologist (CPW). | В | В |
| . . | Based upon established desires, remove and manage vegetation in ponds and excavate pond to meet design needs. | Low | Moderate | C2,C3,W2,W3 | Restoration Ecologists, engineers, landscape architect, Water Attorney, Wildlife Biologist (CPW), local excavating company. | G | D |
| *Improve infrastructure of ponds and establish need for pond liner | Install improved infrastructure for ponds as needed for proper maintenance and function (pond liner, head gates, dikes, weir, etc. | Low | Moderate | C2,C3,W2,W3 | Engineers, landscape architect, Water Attorney, local landscaping and construction company. | D | В |
| rrestrial Restoration: Restore and enhance vegetative communities to imp | rove ecological function of the site. | | | | | | |
| Begin with key anchor locations where focus can be put on small, successful plantings associated with seeding and the ability to control noxious vegetation exists. These anchor restoration zones | Establish vegetative community specific seed mixes and planting lists. Re-vegetate identified areas following site prep and noxious vegetation control. Drill seed cover crops and aggressive cool and warm season grasses on flat degraded historic agricultural landscapes post goat or other noxious vegetation control efforts. | High | Long | C1, C2, C3, T1 | RFOV, Middle Colorado Watershed Council, Youth Corps, NRCS, South Side Conservation District, Restoration Ecologist, Landscape architect, wildlife biologist (CPW), Local landscaping company specializing in ecological restoration. | | c |
| | Establish planting protocols, spacing and layout. Design and/or reestablish irrigation system. | High | Short - Medium | C1, C2, C3, T1 | RFOV, Middle Colorado Watershed Council, Youth Corps, NRCS, South Side Conservation District, Restoration Ecologist, Landscape architect, wildlife biologist (CPW), Local landscaping company specializing in ecological restoration. | | B |
| swales near river and ponds. | Utilizing volunteer networks and advocacy groups, organize volunteer planting opportunities to install riparian vegetation in areas where natural hydrology will support establishment. Restoration areas should be mapped and planned by ecologist or landscape architect familiar with the restoration objectives of the Preserve. | Moderate | Moderate | C1, C2, C3, T1 | RFOV, Middle Colorado Watershed Council, Youth Corps, NRCS, South Side Conservation District, Restoration Ecologist, Landscape architect, wildlife biologist (CPW), Local landscaping company specializing in ecological restoration. | | B |
| especially cottonwood zones, affected by extreme herbivory damage. | Map and establish a fencing plan with ecologist or landscape architect familiar with the restoration objectives of the Preserve. Include quantities of fencing material and location of modular fencing "pods" on plan. Plan to be reviewed by wildlife biologist. Fencing to be installed by qualified landscape contractor. | | Moderate | C2, C3, W2 | Restoration Ecologist, Landscape architect, wildlife biologist (CPW), Local landscaping company specializing in ecological restoration. | D | c |
| vegetation | Develop a monitoring protocol and monitor site monthly to assess establishment and success of plantings. Manage noxious vegetation at least three (3) times per year following restoration. | High | Short - Medium | C1, C2, C3, T1 | Restoration ecologist technician, AVLT Staff, Garfield County Vegetation Management, South Side Conservation District, local certified applicator. | A | B |

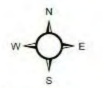
| | - | - | - | - | | | |
|--|--|------------------------|-----------------------------|---|---|---|---|
| Monitoring Action | Monitoring Protocol | Ecologic Priority | Restoration Timeframe | Expertise Level Required | Potential Partnerships with Town | Initial Capital Investment | Estimated Annual Costs (order of magnitude) |
| WILDLIFE | | 1 | | 1 | Type: nonprofit, agency, volunteers, etc. | Cost for initial installation See cost categories at bottom of document | Cost for annual monitoring, data collection, analysis |
| Wildlife Studies and Monitoring: Establish baseline conditions and conduct s | subsequent monitoring to detect changes in wildlife use of the property o | ver time. Assess how | wildlife reacts to restorat | tion activities and recreation use. | • | • | • |
| *Focus monitoring efforts to include Amphibian (Northern leopard frog), avian/waterfowl, Migratory birds, Fisheries observations, water quality studies, large game species, and smaller mammals. | Select locations for monitoring, considering opportunities to co-locate with other measurements. Establish game cameras and use apps (bird) and other databases to include local user input. | Medium | Moderate - Long Term | C1,C2,C3 and recreational and local bird/wildlife enthusiast. | Local non-profits, CPW, local enthusiast | A | В |
| Wildlife Viewing Infrastructure: Establish infrastructure to improve wildlife | viewing and promote ethical wildlife viewing practices. | 1 | ł | • | | | |
| *Design and construct viewable wildlife trails, benches, blinds, and educational signs for wildlife viewing purposes. | Work with CPW and reference results form initial monitoring results to establish locations of viewing areas and educational signs. Design signs and structures to blend with the aesthetics of the site. | Medium | Moderate | C1,C2,C3 and recreational and local bird/wildlife enthusiast. | Local non-profits, CPW, local enthusiast, graphic designer/architect. | A | В |
| *Install bat and bird boxes, and nesting platforms across the Preserve. | Work with CPW and local volunteer organizations to install habitat enhancing measures in high quality habitat or restored areas. | Medium | Moderate | C1,C2,C3 and recreational and local bird/wildlife enthusiast. | Local non-profits, CPW, local enthusiast. | В | A |
| Restoration Action | Restoration Protocol | Ecologic Priority | Restoration Timeframe | Expertise Level Required | Potential Partnerships with Town | Initial Capital Investment | Estimated Annual Costs (order of magnitude) |
| AGRICULTURAL USE | | | | | Type: nonprofit, agency, volunteers, etc. | Cost for initial installation See cost categories at bottom of document | Cost for annual monitoring, data collection, analysis |
| Utilization and co-op between agricultural users: Work with Highwater Farr | ms to understand current agricultural needs with how they relate to the e | cological function and | restoration of the prope | rty. | | | |
| *Explore expanded leasing and utilization of many more acres of Preserve. Explore opportunities with diverse nonprofits and CSA's/farmers. | Build functionality and aesthetics across the preserve. Benefit to wildlife, local community and ecosystem health. | High | Short - Long Term | C2, C3, and agricultural lease holder. | NRCS, Restoration Ecologist, Agricultural Lease Holder, AVLT and Town of Silt. | A | A |
| *Overall Agricultural Study: Review irrigation/water usage needs for current operations and potential for expansion. Review how agricultural use could be used to build healthy soils for the property. Establish agricultural grazing needs and use for the benefit to promote ecological health. Discuss how to treat noxious vegetation to the extent needed for ecological restoration without detriment to agricultural practices and intentions (organic farming). | Establish an understanding and continue to meet with ag users to review relationship between agriculture and ecology. | High | Short - Long Term | C2, C3, and agricultural lease holder. | NRCS, Restoration Ecologist, Agricultural Lease Holder, AVLT and Town of Silt. | A | A |

| Restoration Action | Restoration Protocol | Ecologic Priority | Restoration Timeframe | Expertise Level Required | Potential Partnerships with Town | Initial Capital Investment | Estimated Annual Costs (order of magnitude) |
|---|--|-------------------|--------------------------|--------------------------|---|--|---|
| ecreational and Educational Opportunities | | | ł | - | Type: nonprofit, agency, volunteers, etc. | Cost for initial installation See cost categories at bottom of document | Cost for annual monitoring, data collection, analysis |
| *Develop fishing programs and access at river and potentially at ponds. | Research available grant funding and support for these operation. Consider holistic integration of fishing opportunities into restoration and habitat improvements. | Medium | Short - Long Term | C2, C3, W3 | CPW, Restoration Ecologist AVLT and Town of Silt. | с | A |
| *Site Circulation, dwell spaces and site character | Carefully consider and plan for these elements when developing masterplan to keep in line with ecosystem and functional goals of the property | High | Short - Long Term | C2, C3, W3 | CPW, Restoration Ecologist, Landscape Architect, AVLT and Town of Silt. | В | В |
| *Interpretation and Educational Elements | Carefully consider and plan for these elements when developing masterplan to keep in line with ecosystem and functional goals of the property | High | Short - Long Term | C2, C3, W2, W3 | CPW, Restoration Ecologist, Landscape Architect, Graphic Designer, AVLT and Town of Silt. | D | В |
| *Passive Wildlife Viewing | Carefully consider and plan for these elements when developing masterplan to keep in line with ecosystem and functional goals of the property. Instal blinds or viewing platforms in locations where wildlife can be viewed from an appropriate distance, installation of a scope to view raptors, especially nesting bald eagles, creating specific areas for bird watching, and designing opportunities specific to winter deer observation. Passive wildlife viewing should be a major design consideration when layout out trails, seating areas, designing interpretive elements and considering use and circulation through the site. | High | Short - Long Term | C2, C3, W2, W3 | CPW, Restoration Ecologist, wildlife biologist, AVLT and Town of Silt. | D | В |

| Cost Cla | ass Categories | |
|----------|-----------------|--|
| A | \$0-500 | |
| В | \$501-1000 | |
| с | \$1001-5000 | |
| D | \$5001-10,000 | |
| E | \$10,001-20,000 | |
| F | \$20,001-50,000 | |
| G | \$50,000+ | |

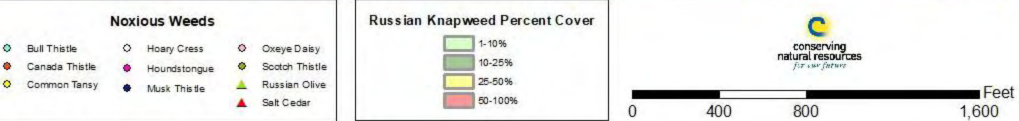
| Personnel Type | Description | P Code |
|------------------------------|--|--------|
| | | |
| Volunteer | Generalist 1-4 years experience | C1 |
| Consultant- Level 2 | Generalist or field technician with specific training- 5 years+ | C2 |
| Consultant- Level 3 | Advanced degree or specialty for high level analysis, or in-depth knowledge of a phenomena | C3 |
| Town of Silt Staff (Seasonal | Seasonal staff, with relevant degree and on-the-job training | T1 |
| Water Engineer | Staff with specialized training or experience (GIS, etc.) | W2 |
| Water Attorney | Staff with specialized training, experience or management | W3 |





Silt River Preserve Noxious Weeds



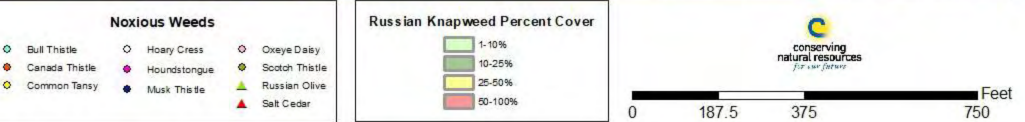




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Silt River Preserve Noxious Weeds NE

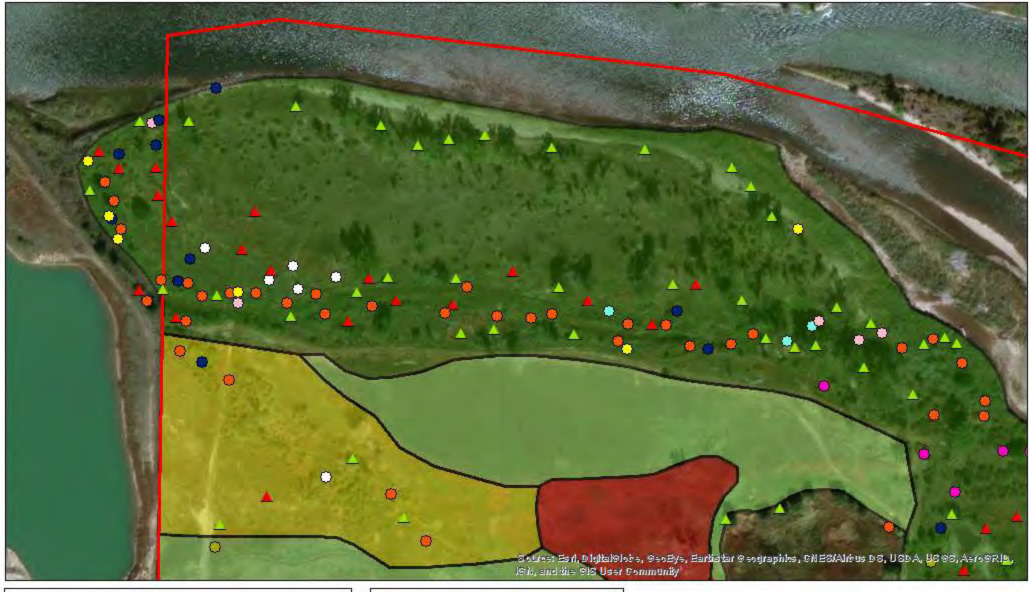


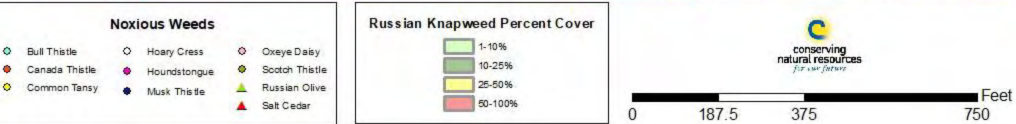


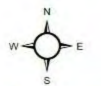


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Silt River Preserve Noxious Weeds NW



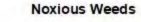




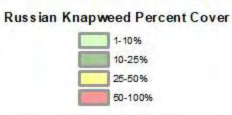
Silt River Preserve Noxious Weeds SE

Map: Jonathan Rose, South Side Conservation district June 2018







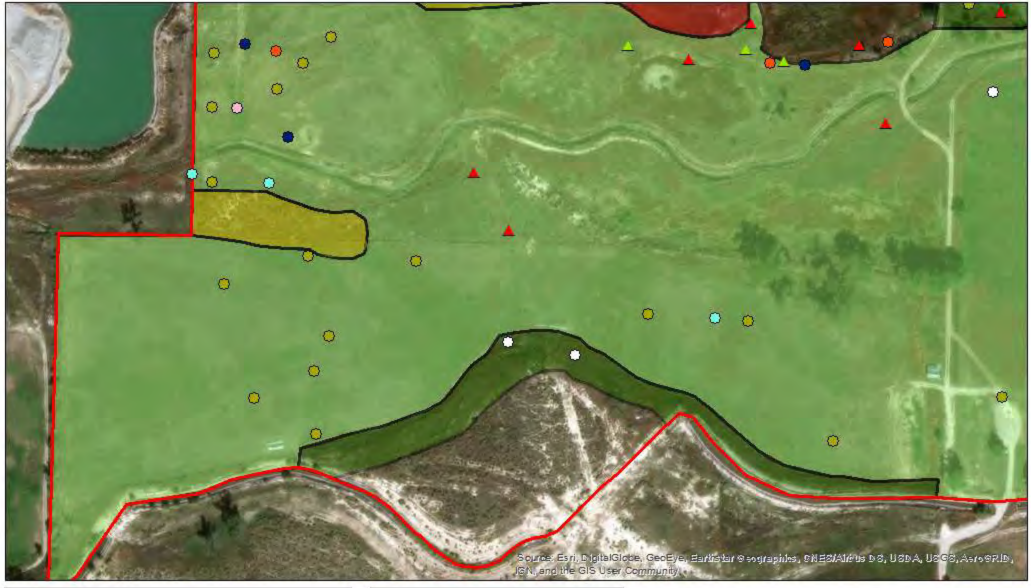


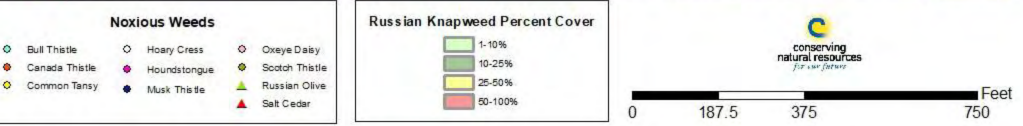
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Silt River Preserve Noxious Weeds SW







United States Department of Agriculture



Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants Custom Soil Resource Report for Rifle Area, Colorado, Parts of Garfield and Mesa Counties

Silt_River_Preserve



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/? cid=nrcs142p2_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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Contents

| Preface | 2 |
|---|----|
| How Soil Surveys Are Made | |
| Soil Map | |
| Soil Map | |
| Legend | |
| Map Unit Legend | |
| Map Unit Descriptions | |
| Rifle Area, Colorado, Parts of Garfield and Mesa Counties | |
| 3—Arvada loam, 1 to 6 percent slopes | 14 |
| 27—Halaquepts, nearly level | 15 |
| 65—Torrifluvents, nearly level | |
| 72—Wann sandy loam, 1 to 3 percent slopes | 17 |
| 73—Water | 18 |
| References | 19 |

How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

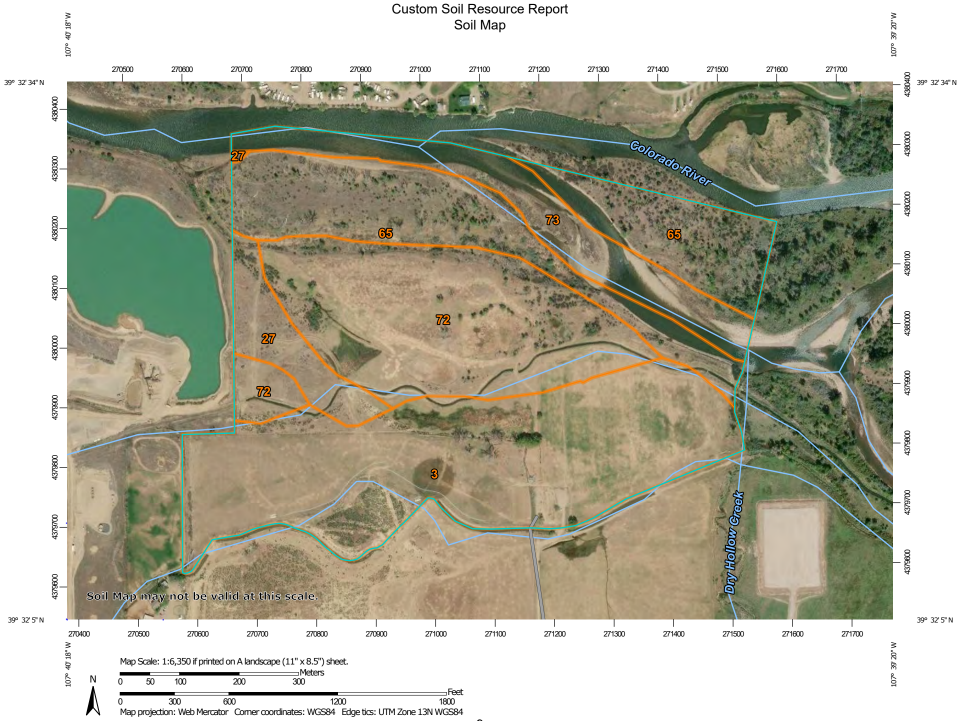
Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



| MAP LEGEND | | | | MAP INFORMATION | | |
|--------------|---|---|----------------------------------|--|--|--|
| | terest (AOI) Area of Interest (AOI) | 8 | Spoil Area Stony Spot | The soil surveys that comprise your AOI were mapped at 1:24,000. | | |
| Soils | Soil Map Unit Polygons Soil Map Unit Lines Soil Map Unit Points Point Features | © ⊘ ∽ | Wet Spot | Warning: Soil Map may not be valid at this scale. Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed | | |
| © ⊠ ※ | Blowout Borrow Pit Clay Spot | Water Fea | Streams and Canals | scale. Please rely on the bar scale on each map sheet for map | | |
| ° X | Closed Depression Gravel Pit Gravelly Spot | US Routes | Interstate Highways US Routes | measurements. Source of Map: Natural Resources Conservation Service Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857) | | |
| ۵ ۸ ا | Landfill Lava Flow Marsh or swamp | Major Roads Local Roads Background Aerial Photography | | Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more | | |
| ÷ © 0 | Mine or Quarry Miscellaneous Water Perennial Water | | | This product is generated from the USDA-NRCS certified data as of the version date(s) listed below. | | |
| * + :: | Rock Outcrop Saline Spot Sandy Spot | | | Soil Survey Area: Rifle Area, Colorado, Parts of Garfield and Mesa Counties Survey Area Data: Version 13, Jun 5, 2020 | | |
| ⊕ ◊ | Severely Eroded Spot | | | Soil map units are labeled (as space allows) for map scales 1:50,000 or larger. Date(s) aerial images were photographed: Dec 31, 2009—Oct | | |
| ¢ Ø | Slide or Slip Sodic Spot | | | The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background | | |

MAP LEGEND

MAP INFORMATION

imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

| Map Unit Symbol | Map Unit Name | Acres in AOI | Percent of AOI |
|-----------------------------|--|--------------|----------------|
| 3 | Arvada loam, 1 to 6 percent slopes | 46.9 | 35.3% |
| 27 | Halaquepts, nearly level | 6.8 | 5.1% |
| 65 | Torrifluvents, nearly level | 31.5 | 23.7% |
| 72 | Wann sandy loam, 1 to 3 percent slopes | 34.0 | 25.6% |
| 73 | Water | 13.7 | 10.3% |
| Totals for Area of Interest | | 132.9 | 100.0% |

Map Unit Legend

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate

pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Rifle Area, Colorado, Parts of Garfield and Mesa Counties

3—Arvada loam, 1 to 6 percent slopes

Map Unit Setting

National map unit symbol: jnxv Elevation: 5,100 to 6,200 feet Farmland classification: Not prime farmland

Map Unit Composition

Arvada and similar soils: 80 percent Minor components: 5 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Arvada

Setting

Landform: Terraces, fans Landform position (three-dimensional): Tread Down-slope shape: Convex, linear Across-slope shape: Convex, linear Parent material: Highly saline alluvium derived from sandstone and shale

Typical profile

H1 - 0 to 3 inches: loam H2 - 3 to 17 inches: silty clay loam H3 - 17 to 60 inches: silty clay loam

Properties and qualities

Slope: 1 to 6 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 10 percent
Gypsum, maximum content: 2 percent
Maximum salinity: Slightly saline to strongly saline (4.0 to 16.0 mmhos/cm)
Sodium adsorption ratio, maximum: 30.0
Available water capacity: Moderate (about 8.0 inches)

Interpretive groups

Land capability classification (irrigated): 7s Land capability classification (nonirrigated): 7s Hydrologic Soil Group: C Ecological site: R048AY261CO - Salt Flats Hydric soil rating: No

Minor Components

Wann

Percent of map unit: 5 percent *Landform:* Terraces

Landform position (three-dimensional): Tread Hydric soil rating: Yes

27—Halaquepts, nearly level

Map Unit Setting

National map unit symbol: jnxr Elevation: 5,400 to 7,400 feet Frost-free period: 101 to 135 days Farmland classification: Not prime farmland

Map Unit Composition

Halaquepts, nearly level, and similar soils: 85 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Halaquepts, Nearly Level

Setting

Landform: Terraces, fans, valleys Landform position (three-dimensional): Tread Down-slope shape: Convex, linear Across-slope shape: Convex, linear Parent material: Alluvium

Typical profile

H1 - 0 to 8 inches: clay loam
H2 - 8 to 24 inches: loam
H3 - 24 to 60 inches: stratified very gravelly cobbly sand

Properties and qualities

Slope: 0 to 6 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Poorly drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)
Depth to water table: About 0 inches
Frequency of flooding: OccasionalNone
Frequency of ponding: None
Calcium carbonate, maximum content: 10 percent
Gypsum, maximum content: 5 percent
Maximum salinity: Moderately saline to strongly saline (8.0 to 16.0 mmhos/cm)
Sodium adsorption ratio, maximum: 30.0
Available water capacity: Low (about 3.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 6w Hydrologic Soil Group: C/D Hydric soil rating: Yes

65—Torrifluvents, nearly level

Map Unit Setting

National map unit symbol: jnz3 Elevation: 5,000 to 7,000 feet Mean annual precipitation: 12 to 15 inches Mean annual air temperature: 46 to 48 degrees F Frost-free period: 90 to 120 days Farmland classification: Not prime farmland

Map Unit Composition

Torrifluvents and similar soils: 85 percent *Minor components:* 15 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Torrifluvents

Setting

Landform: Distributaries, rivers, flood plains Down-slope shape: Linear, convex Across-slope shape: Linear, convex Parent material: Alluvium

Typical profile

H1 - 0 to 36 inches: loam *H2 - 36 to 60 inches:* sand

Properties and qualities

Slope: 0 to 6 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Moderately well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)
Depth to water table: About 12 to 36 inches
Frequency of flooding: OccasionalNone
Frequency of ponding: None
Calcium carbonate, maximum content: 5 percent
Gypsum, maximum content: 1 percent
Maximum salinity: Very slightly saline to moderately saline (2.0 to 8.0 mmhos/cm)
Sodium adsorption ratio, maximum: 2.0
Available water capacity: Moderate (about 7.6 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 7w Hydrologic Soil Group: C Hydric soil rating: No

Minor Components

Wann

Percent of map unit: 10 percent *Landform:* Terraces *Hydric soil rating:* Yes

Fluvaquents

Percent of map unit: 5 percent Landform: Marshes Hydric soil rating: Yes

72—Wann sandy loam, 1 to 3 percent slopes

Map Unit Setting

National map unit symbol: jnzc Elevation: 5,000 to 6,500 feet Farmland classification: Prime farmland if irrigated and reclaimed of excess salts and sodium

Map Unit Composition

Wann and similar soils: 85 percent *Minor components:* 15 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Wann

Setting

Landform: Terraces, valley floors Landform position (three-dimensional): Tread Down-slope shape: Linear, convex Across-slope shape: Linear, convex Parent material: Alluvium derived from sandstone and shale

Typical profile

H1 - 0 to 8 inches: sandy loam

H2 - 8 to 60 inches: fine sandy loam, sandy loam, coarse sandy loam

H2 - 8 to 60 inches:

H2 - 8 to 60 inches:

Properties and qualities

Slope: 1 to 3 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Poorly drained
Runoff class: Very low
Capacity of the most limiting layer to transmit water (Ksat): High (2.00 to 6.00 in/hr)
Depth to water table: About 0 inches
Frequency of flooding: OccasionalNone
Frequency of ponding: None

Calcium carbonate, maximum content: 10 percent *Maximum salinity:* Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) *Available water capacity:* Very high (about 26.3 inches)

Interpretive groups

Land capability classification (irrigated): 4w Land capability classification (nonirrigated): 6w Hydrologic Soil Group: A/D Ecological site: R048AY265CO - Salt Meadow Hydric soil rating: Yes

Minor Components

Torrifluvents

Percent of map unit: 5 percent Hydric soil rating: No

Kim

Percent of map unit: 5 percent *Hydric soil rating:* No

Arvada

Percent of map unit: 5 percent Hydric soil rating: No

73—Water

Map Unit Composition

Water: 100 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

References

American Association of State Highway and Transportation Officials (AASHTO). 2004. Standard specifications for transportation materials and methods of sampling and testing. 24th edition.

American Society for Testing and Materials (ASTM). 2005. Standard classification of soils for engineering purposes. ASTM Standard D2487-00.

Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands and deep-water habitats of the United States. U.S. Fish and Wildlife Service FWS/OBS-79/31.

Federal Register. July 13, 1994. Changes in hydric soils of the United States.

Federal Register. September 18, 2002. Hydric soils of the United States.

Hurt, G.W., and L.M. Vasilas, editors. Version 6.0, 2006. Field indicators of hydric soils in the United States.

National Research Council. 1995. Wetlands: Characteristics and boundaries.

Soil Survey Division Staff. 1993. Soil survey manual. Soil Conservation Service. U.S. Department of Agriculture Handbook 18. http://www.nrcs.usda.gov/wps/portal/ nrcs/detail/national/soils/?cid=nrcs142p2_054262

Soil Survey Staff. 1999. Soil taxonomy: A basic system of soil classification for making and interpreting soil surveys. 2nd edition. Natural Resources Conservation Service, U.S. Department of Agriculture Handbook 436. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2_053577

Soil Survey Staff. 2010. Keys to soil taxonomy. 11th edition. U.S. Department of Agriculture, Natural Resources Conservation Service. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2 053580

Tiner, R.W., Jr. 1985. Wetlands of Delaware. U.S. Fish and Wildlife Service and Delaware Department of Natural Resources and Environmental Control, Wetlands Section.

United States Army Corps of Engineers, Environmental Laboratory. 1987. Corps of Engineers wetlands delineation manual. Waterways Experiment Station Technical Report Y-87-1.

United States Department of Agriculture, Natural Resources Conservation Service. National forestry manual. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/ home/?cid=nrcs142p2 053374

United States Department of Agriculture, Natural Resources Conservation Service. National range and pasture handbook. http://www.nrcs.usda.gov/wps/portal/nrcs/ detail/national/landuse/rangepasture/?cid=stelprdb1043084

United States Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook, title 430-VI. http://www.nrcs.usda.gov/wps/portal/ nrcs/detail/soils/scientists/?cid=nrcs142p2_054242

United States Department of Agriculture, Natural Resources Conservation Service. 2006. Land resource regions and major land resource areas of the United States, the Caribbean, and the Pacific Basin. U.S. Department of Agriculture Handbook 296. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/? cid=nrcs142p2_053624

United States Department of Agriculture, Soil Conservation Service. 1961. Land capability classification. U.S. Department of Agriculture Handbook 210. http://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_052290.pdf

Interpretive Opportunities "The chief aim of Interpretation is not instruc-

tion, but provocation." - Freeman Tilden

Discovery Trail - Sequenced Experiential Story

- Notice the season. What do you see, smell, hear and feel? What are the animals eating?
 Whats that Smell? Soil and water chemistry
 Bird Songs at the Preserve
 Tree and Plant Textures and changes
 Rainbow of Colors Plants and Animals what their color can tell us.
 Taste Can you imagine what different animals eat? What does that tell us?
- Entry KiostHistory of the Silt River Preserve
- Preserve Regulations & RulesPreserve Map & Trail System

General Interpretive Sign Topics Migratory Birds Predators & Prey Water Fowl

- Raptors

- Aquatic Insects
 Native Fish Populations
 Hydrological Cycle
 How Restoration Works

- Community Supported Agriculture
 Agriculture And Wildlife
 Eagle Nests
 Cottonwood Forest Ecosystems
 Deer Seasonal Migration & Family Structure
 History Of Agriculture Colorado River Valley
 The Colorado River And Watershed

2) Scope

Historic Floodplain Creation

┏ 36" crusher fines accessible trail

Fishing dock with railing (12)

Raised wildlife viewing platform

4 Acre Recreational Pond

Historic Floodplain Creation

Future trail connection

Recreational dock & pond access Upland Enhancement

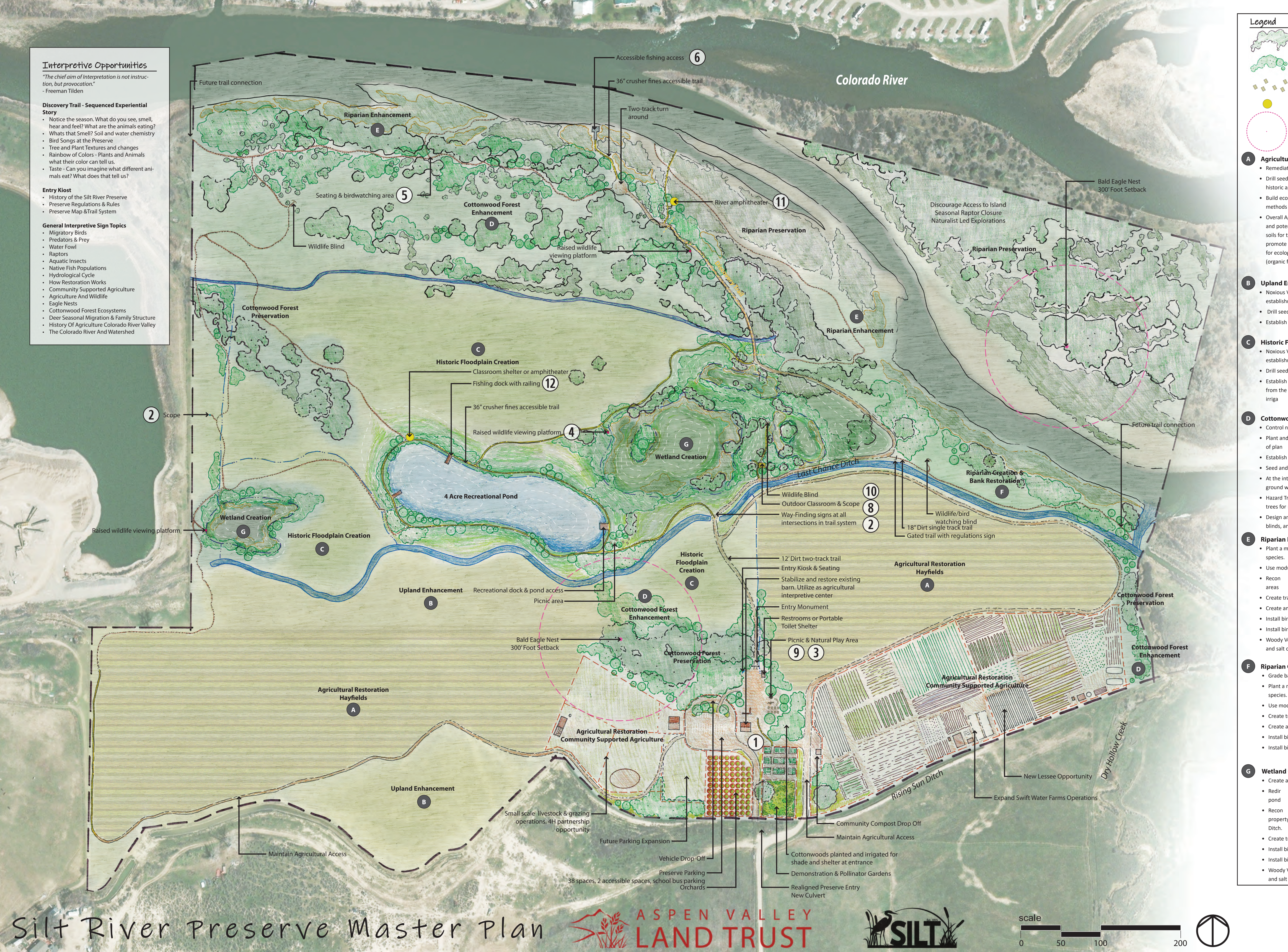
Agricultural Restoration

A

B

Picnic area

Bald Eagle Nest 300' Foot Setback



| Raised Wildlife | Timeline | Master Plan Activity | Implementation Priority | Voluntee Opportu |
|--|---------------|---|----------------------------|---------------------|
| Existing Vegetation Viewing Platform | | Agricultural Irrigation Systems: Audit agricultural irrigation systems and begin irrigate historic pasture and hayfields | 1 | |
| Proposed Vegetation Scope | | Agricultural Soil Conditions: Remediate agricultural soil conditions begin with soil testing and targeted enhancements | 1 | |
| Outdoor Classroom | | Agricultural Study: Review irrigation/water usage needs for current operations and potential for expansion. Review how agricultural use could be used to build healthy soils for the property. Establish agricultural grazing needs and | | |
| Picnic Tables Outdoor Gathering Natural Play Equipment | | use for the benefit to promote ecological health. Discuss how to treat noxious vegetation to the extent needed for ecological restoration without detriment to agricultural practices and intentions (organic farming). Research and plan for agricultural operation | 3 | |
| Area/ Amphitheater | | that enhance wildlife value and use. Agricultural Weed Mitigation and Restoration: Drill seed cover crops and aggressive cool and warm season grasses | 2 | |
| Bald Eagle Nest & Benches | | into degraded historic hayfields and pastures Agricultural Weed Mitigation: Utilize a hybrid weed mitigation strategy on all agricultural lands. Use goats, times | 2 | |
| Setback Way-Finding & Interpretive Signage | | herbicide applications, burning and mowing regiments. Cottonwood Forest Restoration: Plant and fence cottonwoods to establish a multi aged stand. Install modular | 2 | |
| tural Restoration - Hayfields | | fencing around pods of planting to mimic natural conditions and prevent herbivory for establishment. Install temporary above ground irrigation. Seed all areas of bare ground with riparian seed mix. | 1 | X |
| iate irriga o encourage partnership ed cover crops and aggressive cool and warm season grasses into degraded | | Entryway Improvements: Create picnic areas, build picnic tables, plant cottonwoods for shade and expand irrigation to this zone. Entryway Improvements: Design and install entry monument | 3 | X |
| agricultural landscapes post goat or other noxious vegeta ontrol e orts. | | Entryway Improvements: Design and Install entry monument Entryway Improvements: Install new restroom facilities (Port-o-potty shelters or composting toilet systems) Entryway Improvements: Replant and irrigate cottonwoods at entrance | 2 | X |
| cologic ontribute to restora operty through agricultural | | Interpretive and Way finding Elements: Create dedicated landing page on Town of Silt Website with preserve information including; maps, regulations, interpretive information | 3 | |
| Agricultural Study: Review irriga ater usage needs for current opera ten or expansion. Review how agricultural use could be used to build healthy | | Interpretive and Way finding Elements: Design and have made way finding and interpretive signage Noxious Vegetation Management (Non-Agricultural Areas): Utilize adaptive management strategies to promote | 2 | |
| r the property. Establish agricultural grazing needs and use for the bene o | 0-3 Years | establishment of native vegetation Preservation Zone (Island): Limit use and access to this area. Install a seasonal closure sign for eagle nesting period | 1 | |
| e ecological health. Discuss how to treat noxious vegeta to the extent needed logical restora triment to agricultural pr ten | | near low water crossing area. Recreational Improvements: Design, permit and fund raise for ADA fishing access and river amphitheater | 2 | |
| c farming). | | Recreational Improvements: Expand existing trail system based off of layout of the master plan Recreational Improvements: Hazard Tree Management; in areas used for recreational activities, monitor and | 2 | X |
| Enhancement | | manage trees for removal of hazardous limbs and hazardous dead snags or standing trees Recreational Improvements: Remove all fencing outside of agricultural areas. | 1 | X |
| s Vegeta ement (adap e management strategies to promote shment of na e vegeta | | Restoration Irrigation: Improve transport of water from the Rising Sun Ditch to the northern portion of the property. | 1 | ^ |
| ed woody and herbaceous vegeta o restore ecological matrix. | | Riparian Restoration: At and around the ordinary high water mark, install willow stakes where connectivity to the ground water and hydrology exists. | 2 | x |
| | | Riparian Restoration: Plant a matrix of riparian woody vegetation including cottonwoods and various willow species. Use modular fencing to protect these areas for establishment. Seed all areas of base ground with a riparian | 2 | x |
| s Vegeta ement (adap e management strategies to promote | | seed mix. Riparian Restoration: Reconfigure irrigation infrastructure for overflow from ditch systems to inundate these areas. | 1 | |
| shment of na e vegeta ed woody and herbaceous vegeta o restore ecological matrix. | | Upland and Historic Floodplain Restoration: Drill seed woody and herbaceous vegetation to restore ecological matrix. Upland and Historic Floodplain Restoration: Improve flood irrigation across all upland and historic floodplain areas. | 1 | |
| sh irriga or restora ove transport of water | | Water Rights: Using help from the MCWC establish ability to use storage rights for fisheries, storage and agricultural irrigation. | 1 | |
| e Rising Sun Ditch t operty. Improv t temporary infrastructure for restora | | Wetland Enhancement: Reconfigure irrigation infrastructure for overflow of the Last Chance Ditch at west end of property. Restore the overflow ditch that was cut to divert water from the Last Chance Ditch. | 1 | |
| vood Forest Enhancement | | Wildlife Habitat Improvements: Where standing dead trees and dead fall exist and do not interfere with trail safety and recreational use. Leave on site to provide wildlife habitat. | 1 | |
| noxious vegeta ough adap e means. | | Agricultural Operations: Expand agricultural operations. Building on investments in irrigation infrastructure, soil remediation, weed mitigation and cover crop planting, actively encourage leasing partnerships on historic hayfields that support overall ecological and wildlife goals. | 2 | |
| nd fence c onwoods to est ed stand. Modular fencing and pods tural c | | Agricultural Operations: Expand agricultural operations. Partner with community organizations to support and attract CSA's interested in row crop production, small scale livestock operations, composting services etc. | 2 | |
| sh temporary above ground restora a | | Agricultural Weed Mitigation: Utilize a hybrid weed mitigation strategy on all agricultural lands. Use goats, times herbicide applications, burning and mowing regiments. | 1 | |
| nterface of the riparian area install willow stakes where c o the | | Bank Restoration: Design, fund raise and permit bank restoration Cottonwood Forest Restoration: Seed is areas of base ground and install under story vegetation in existing planting | 2 | x |
| water and hydrology exists. Tree Management: (in areas used for recrea or and manage | | pods. Entryway Improvements: Create natural play area | 3 | X |
| or removal of hazardous limbs and hazardous dead snags or standing trees) and construct viewable eagle nest wildlife trails, benches, birdwatching areas, | | Entryway Improvements: Install pollinator & demonstration garden and orchard at entrance Entryway Improvements: Realign entry and parking area to accommodate 30 vehicles | 3 | X |
| and educa or wildlife viewing purposes. | | Entryway Improvements: Stabilize existing barn and utilize and interpretive opportunity Interpretive and Way finding Elements: Install outdoor classroom | 2 | X X |
| n Enhancement matrix of riparian woody vegeta onwoods and various willow | | Interpretive and Way finding Elements: Install way finding and interpretive signage Noxious Vegetation Management (Non-Agricultural Areas): Utilize adaptive management strategies to promote establishment of native vegetation | 1 | X |
| Indular fencing to protect these areas for establishment. | 3-5 Years | Preservation Zone (Island): Working with a local naturalist or wildlife organization develop a naturalist led tour of this area | 2 | x |
| e irriga frastructure for ov w from ditch systems to inundate these | | Preservation Zone (Riparian Area): Increase species diversity, at and around the ordinary high water mark, install willow stakes where connectivity to the ground water and hydrology exists | 1 | x |
| trail systems that interface with these areas with clear pathways | | Recreational Improvements: Build benches for seating areas where specified on plan Recreational Improvements: Expand existing trail system based off of layout of the master plan | 1 | X X |
| an dev one. | | Recreational Improvements: Install ADA fishing access and river amphitheater Recreational Improvements: Install passive wildlife watching areas in specified locations (blinds and platforms) | 2 | X X |
| bird watch ar a bird and bat boxes throughout. | | Riparian and Bank Restoration: Install temporary above ground irrigation system Riparian Restoration: Create trail systems that interface with these areas with clear pathways. Create pathways to | 1 | |
| Vegeta emoval and Management (remove all Siberian elm, Russian olive, t cedar from the property in 5 - 10 years. | | fishing access zones that are clear and defined. Clear and defined pathways will mitigate social trails and protect riparian vegetation Wetland Enhancement: Create trail systems that interface with these areas but do not cross them as laid out on | 5 | X |
| | | master plan Wetland Enhancement: Redirect flow of water through existing pond system and utilize water to maintain | 3 | X |
| n Creation & Bank Restoration back and stabilize scoured bank | | hydrology in wetland enhancement areas Wetland Enhancement: Through targeted grading, utilizing existing low swales, ponds and depressions, create a | 1 | |
| a matrix of riparian woody vegeta onwoods and various willow s. | | series of marshy seasonal ponds to enhance wildlife habitat Wetland Enhancement: Surgically install wetland plants and seed in these zones | 2 | X |
| odular fencing to protect these areas for establishment. | | Wildlife Habitat Improvements: Install bird and bat boxes throughout preserve with aid of a wildlife biologistAgricultural Weed Mitigation: Utilize a hybrid weed mitigation strategy on all agricultural lands. Use goats, timesherbicide applications, burning and mowing regiments. | 1 | X |
| e trail systems that interface with these areas with clear pathways e an dev one. | | Bank Restoration: Create trail systems that interface with these areas with clear pathways including a fishing access zone | 3 | x |
| bird watch ar a | | Bank Restoration: Grade back and stabilize scoured bank Bank Restoration: Plant a matrix of riparian woody vegetation including cottonwoods and various willow species. | 1 | |
| bird and bat boxes throughout. | 5 10 | Use modular fencing to protect these areas for establishment Cottonwood Forest Restoration: Monitor and evaluate initial effort completed in 0-3 year range. Plant and fence | 2 | X |
| d Creation | 5-10 Years | additional cottonwoods to establish a multi aged stand. Install modular fencing around pods of planting to mimic natural conditions and prevent herbivory for establishment | 1 | X |
| a series of marshy seasonal ponds to enhance wildlife habitat w of water through pond syst e water to maintain hydrology in | icuij | Noxious Vegetation Management (Non-Agricultural Areas): Utilize adaptive management strategies to promote establishment of native vegetation Noxious Vegetation Management: Woody Vegetation Removal and Management. Remove all Siberian elm, Russian | 1 | |
| e irriga frastructure for ov w of the Last Chance Ditch at west end of | | olive, and salt cedar from the property Recreational Pond: Design, fund-raise and permit recreational pond | 1 | |
| rty. Restore the ov w ditch that was cut to divert water from the Last Chance | | Riparian Restoration: Monitor and evaluate initial effort completed in 0-3 year range. Plant a matrix of riparian woody vegetation including cottonwoods and various willow species. Use modular fencing to protect these areas | 1 | x |
| e trail systems that interface with these areas but do not cross them. | | for establishment. Seed all areas of base ground with a riparian seed mix Recreational Pond: Construct recreational pond | 1 | |
| bird watch ar a bird and bat boxes throughout. | 10 - Veers | Recreational Pond: Create a series of paths and docs to interface with open water. Install benches, interpretive elements and picnic areas | 2 | x |
| y Vegeta emoval and Management (remove all Siberian elm, Russian olive, | 10+ Years | Noxious Vegetation Management (Non-Agricultural Areas): Utilize adaptive management strategies to promote establishment of native vegetation Wetland Enhancement: Install wetland and riparian plants and seed around recreational pond. Establish riparian | 1 | |
| It cedar from the property in 5 - 10 years. | | planting for shade and to provide habitat all along pond edge | 1 | X |

