Boulder County Parks & Open Space

Boulder County

East Boulder Creek Site Management Plan *for Prairie Run Open Space*





Photo Credits: Photos provided by Jeff Moline, Whitney May Taylor, Nik Brockman, Mike Lohr, and Boulder County Parks & Open Space.

Map Credits:

Well data: Colorado Energy & Carbon Management Commission (ECMC Data [state.co.us])

Floodway & Flood Zones: Colorado Water Conservation Board, Colorado Hazard Mapping Program (Colorado Hazard Mapping & Risk MAP Portal - CO Hazard Mapping & Risk MAP Portal)

Town of Erie Green Space: Town of Erie Open Data Portal (Town of Erie, CO Open Data Site (arcgis.com))

World Imagery: Multiple sources, including: Esri, DigitalGlobe, GeoEye, i-cubed, USDA FSA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community.

Maps were created using ArcGIS® software by Esri. ArcGIS® and ArcMap™ are the intellectual property of Esri and are used herein under license. Copyright © Esri. All rights reserved. For more information about Esri® software, please visit www.esri.com.

Map disclaimer: The user agrees to all Terms of Use set forth by Boulder County. For Terms of Use, please visit: www.bouldercounty.gov/mapdisclaimer

Acknowledgments

Boulder County Parks & Open Space would like to thank the Board of County Commissioners, the Parks & Open Space Advisory Committee, and the numerous community members who shared their voice and shaped this plan.

Boulder County Parks & Open Space would also like to thank the following contributors to this plan:

Monserrat Alvarez, Bilingual Partnerships Specialist

Darren Beck, Water Resource Specialist **Carol Beam,** Cultural Resources Specialist

Nik Brockman, Web Administrator Kate Burke, County Attorney

Bevin Carithers, Resource Protection Supervisor

Carrie Cimo, Plant Ecologist Volunteer Coordinator

Chase Dryden, Water Resource Specialist

Michelle Durant, Wildlife Biologist Specialist

Don Durso, Land Officer

Mike Foster, Agricultural Resources Manager

Therese Glowacki, Parks & Open Space Director

Matt Grasso, Senior GIS Specialist

David Hirt, Plant Ecology Supervisor

Vivienne Jannatpour, Public Information & Engagement Manager

Trent Kischer, Agricultural Resource Specialist

Mac Kobza, Senior Wildlife Biologist

Conrad Lattes, County Attorney

Mike Lohr, Buildings & Historic Preservation Field Supervisor

Michelle Marotti, Education & Outreach Specialist

Whitney May Taylor, Planner II

Jeff Moline, Senior Planner

Mary Olson, Landscape Architect

Stefan Reinold, Resource Management Manager

Sean Reynolds, Project Management & Design Supervisor

Jarret Roberts, Recreation & Facilities Manager

Shursteen Sharpe, Weeds Specialist Lucero Torres, Senior Park Ranger

Andy Tyler, Trails Supervisor

Heidi Wagner, Project Manager and Resource Planning Division Manager

Janis Whisman, Real Estate Division Manager

Christopher White, Park Ranger

The department appreciates the stewardship of the EBC site by the current tenants Keith Bateman, the Lindows, Jim Roberts, and the Wheeler family.

Boulder County Parks & Open Space would also like to recognize the Town of Erie's Parks and Recreation Department for its collaboration in the development of this plan, and Davis Creative, Inc., for the graphic design of this document.

Letter from the Director

Dear Community Members:

I am excited to share with you this East Boulder Creek Management Plan for Prairie Run Open Space. The original ideas for this open space were outlined in the 1998 Lower Boulder and Coal Creek Open Space Master Plan. While we were busy opening Heil Valley, Hall, and Caribou ranches, the area of East Boulder Creek patiently waited for our attention. Now it is coming to life as we continue extensive restoration and establish new, well-placed trails and trail connections.

This property is located along one of our most valuable water resources in our county, Boulder Creek. It was significantly altered over the past 140 years by intensive gravel mining, creek straightening, and agriculture. These activities left the land highly disturbed and not functioning as a vibrant river should. We can do better, and this plan outlines how!

We propose to restore miles of stream corridor, protect critical wildlife habitat, and continue to provide sustainable agriculture and associated water. It will also allow our community to enjoy the views of the front range, see wildlife, and experience the peace and tranquility of open space. We are planning trails, a picnic shelter, an area for large family gatherings, and access to water for every age and ability in our community. We're also providing nature programs and signage in Spanish.

I very much look forward to visiting this open space in the future knowing that we are making it a better natural environment and providing opportunities for our community, our whole community, to connect with nature.

(Mun o Alound la.

Therese Glowacki, Director, Boulder County Parks & Open Space

Placeholder for BOCC signatures



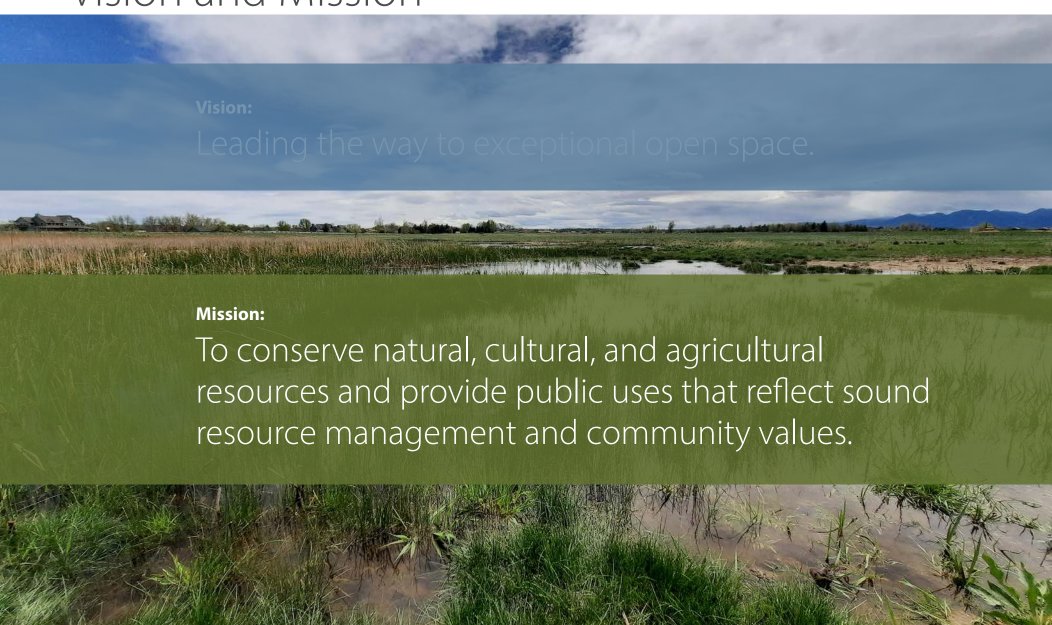


Table of Contents

Boulder County Parks & Open Space Vision and Mission
Introduction
How to Read this Plan
Site Overview
Public Engagement Summary
Goal 1
Goal 2
Goal 3
Goal 4
Goal 5 To provide quality recreational experiences while protecting open space resources.
Goal 6
Implementation
Conclusion

Appendices A: Baseline Conditions Document, and B: Public Engagement Reports, are included as attachments at the end of this document.

Boulder County Parks & Open Space Vision and Mission

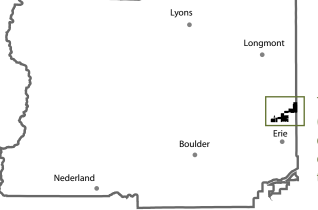


Introduction

A New Park for the Community

This plan embodies the vision that the Boulder County community shares for a new 1,377-acre open space on the eastern plains of the county. The East Boulder Creek (EBC) area, heavily affected by past mining, is in the process of recovery. As a result, Boulder County Parks & Open Space (the department) has a unique opportunity to restore natural ecosystem diversity while welcoming the community to explore a special place. This plan details the management actions the department will implement over the next several years to continue restoration and open the park.

Water, including Boulder and Coal creeks and approximately 13 additional open water bodies, has shaped the East Boulder Creek area. This plan's management actions will preserve the site's relationship to water by protecting riparian (creekside) areas while restoring eroded stream beds and narrow, unsustainable creek channels. The stream restoration projects will involve reestablishing native vegetation and stabilizing creek



The East Boulder Creek (EBC) site is located on the east side of the county, adjacent to the town of Erie, Colorado.

banks that currently erode Agricultural Land of Statewide Importance, as designated in the Boulder County Comprehensive Plan (BCCP).

This plan addresses the other water bodies on the property, including wetlands from naturally occurring flood processes and ponds left over

from past gravel mining. The department will restore wetlands that are impaired but reparable, especially where they serve vital ecosystem functions including wildlife habitat. The department will enhance some ponds created by past mining in support of appropriate water activities, such as fishing.

The department will provide public access and supporting infrastructure in locations that minimize impacts to wildlife. The department will be constructing visitor amenities that you, the community, expressed desire for during the community surveys released in the winter of 2022 and the summer of 2023. These include trailhead



Kenosha Pond is an on-site example of a previous gravel mine that was restored and now provides such valuable habitat that it's designated as Critical Wildlife Habitat in the Boulder County Comprehensive Plan.

Introduction

parking, accessible trails to the restored Boulder Creek corridor, angler access, resting spots, shade, and a nature play area.

A crucial part of this management plan is protecting wildlife habitat and important ecosystem values. There will be restrictions on public access in sensitive areas and critical wildlife habitats, such as Kenosha Pond, the heronry (a nesting colony of herons), and segments of Boulder and Coal creeks. Sustainable agriculture leases will continue on the site where it aligns with environmental values and resources by safeguarding riparian corridors with fencing.

If Native and Indigenous communities are interested, the department will collaborate with them to develop approaches to narrate the history and co-create stewardship or interpretive opportunities for the site. This site and plan offer the department an opportunity to engage with Indigenous people, Native Americans, and tribal members to honor Indigenous history and culture.

The department recognizes the importance of being a good neighbor to the adjacent landowners and nearby community. In this plan, the



Creating an accessible trail near water was the highest priority expressed by those who participated in the public engagement activities and surveys.



Seed collection volunteer events are one of the many ways the public can participate in site restoration.

department has prescribed regulatory and behavioral measures to minimize the impacts of visitors on the nearby community. Through the EBC site, the department will establish connections with the community to provide a secure space to enhance physical and mental well-being, generating recreational possibilities for children and families, and offer volunteers an opportunity to participate in the site's restoration. Everyone will have the ability to learn about this site, this region, and the people who have lived here.



The heronry on EBC will remain protected and closed to public access.

Introduction

This Plan is Organized to Align with the Goals of Boulder County Parks & Open Space



Goal 1: To preserve rural lands and buffers.

The county will continue to conserve the lands of EBC in a manner that is consistent with the rural context of this region, in accordance with the purposes for which they were purchased, and in a way that provides a transitional buffer between adjacent agricultural lands and areas with existing or future municipal development.



Goal 2: To preserve and restore natural resources for the benefit of the environment and the public.

A cornerstone of this management plan is conducting land stewardship so environmental resources and natural processes continue to function in a manner that contributes to landscape health.



Goal 3: To provide public outreach, partnerships, and volunteer experiences to increase awareness and appreciation of Boulder County Parks & Open Space.

The EBC site creates opportunities for the department to connect the community to the natural and cultural features that make the area unique.



Goal 4: To protect, restore, and interpret cultural resources for the benefit and enjoyment of current and future generations.

At this time, the department does not have a complete understanding of the cultural resources at EBC and will conduct additional work to understand their extent at the site.











Goal 5: To provide quality recreational experiences while protecting open space resources.

This management plan offers new places for visitor amenities that are not typically found in other open spaces and could attract a more diverse group of visitors. Recreational experiences will be placed where they minimize environmental impacts.





Goal 6: To promote and provide for sustainable agriculture in Boulder County for the natural, cultural, and economic values it provides.

Maintaining agriculture in Boulder County remains one of the principal purposes of the open space program. Agricultural tenants have stewarded the properties of EBC since the county acquired them, and this plan proposes continuing this partnership.





Goal 7: To develop human resources potential, employ sustainable and sound business practices, and pursue technological advancements.

The department actively pursues this goal in all its efforts related to the development and execution of this plan. Since this goal is not exclusively relevant to EBC, it will not be discussed further in the document.



How to Read this Plan

Boulder County Parks & Open Space has seven equally important goals (see left) that were developed to guide the work of the department to achieve its mission. To demonstrate how this plan relates to these department-wide goals, plan content has been organized according to each goal's area of focus. Each of these sections provide a high-level overview of the site today, a vision for tomorrow, and management actions that explain how that future will be realized. Appendix A contains the technical and detailed information the department used to develop the management actions for this site.

Relationship to Other Plans and Policies

Existing department plans and policies guide and complement the land management detailed within this plan and include:

- The Boulder County Comprehensive Plan (BCCP) Agricultural, Cultural Resources, Environmental Resources, and Open Space Elements
- The Cropland Policy, Water Policy, The Prairie Dog Habitat Element of the Grassland and Shrubland Policy, and the Noxious Weed Policy
- The Cultural Responsiveness & Inclusion Strategic Plan (CRISP)
- The 2020 Boulder County Construction and Maintenance Handbook
- Note, although this plan incorporates some of the same concepts, this plan replaces the 1998 Lower Boulder and Coal Creek Open Space Master Plan.

See Appendix A for more detail

Site Overview

A Recovering Landscape

As you stand in the water of Boulder Creek and gaze upstream to the west, where the Indian Peaks mark the Continental Divide, the entire county unfolds before you, with plains, foothills, and mountains that send water eastward until it flows right past your feet. This watershed sustains the streamside plants and riparian-adapted animals of Boulder Creek. It also provides for the people who reside here. This area, the Boulder Creek Valley, holds profound significance for Indigenous people and Native Americans. It is the same stream, along with its tributaries, that yielded the gold that forever altered this region in 1859. It is also the stream that supported early irrigated agriculture in the Boulder Valley. The EBC site possesses the lifeblood of Boulder County flowing through its banks.

This lifegiving water forms the main artery of the Boulder Creek valley between Boulder and Longmont. East of Boulder, the valley widens and encompasses a mix of agricultural lands, natural features, and rural development. Wildlife like white-tailed deer and birds such as yellow warblers, along with plains residents, have

established their habitats and homesteads along the creek fed by melting snow. This fertile area

has been a desirable place for people to live and to make a living. Beyond the importance of the place itself, the site holds regional significance for its riparian connectivity, its safeguarding of floodplain functions, and its protective role for the fertile agricultural lands extending north.



The county reclaimed this gravel pit as Kenosha Pond Critical Wildlife Habitat.

Spanning a total of 1,377 acres, the East Boulder Creek site endured significant impacts from aggregate mining during the latter half of the 20th century. Prior to the county's acquisition of the properties within the EBC site, most gravel pit operators and owners conducted minimal reclamation efforts. Instead, the open pits naturally filled with groundwater, and non-native grasses and weeds overtook the disturbed upland areas. In certain areas, mine owners and operators channeled Boulder Creek into a straight course.



Restored section of Boulder Creek looking west toward Indian Peaks.

EBC Site Overview Map

Southwest Map

MAP LEGEND:

Active Raptor Nests (2022 - 2023)

Critical Wildlife Habitat (BCCP)

Previously Restored Areas

Town of Erie Open Space

Areas Disturbed by Mining Activity (approx.)

Producing Oil & Gas Wells

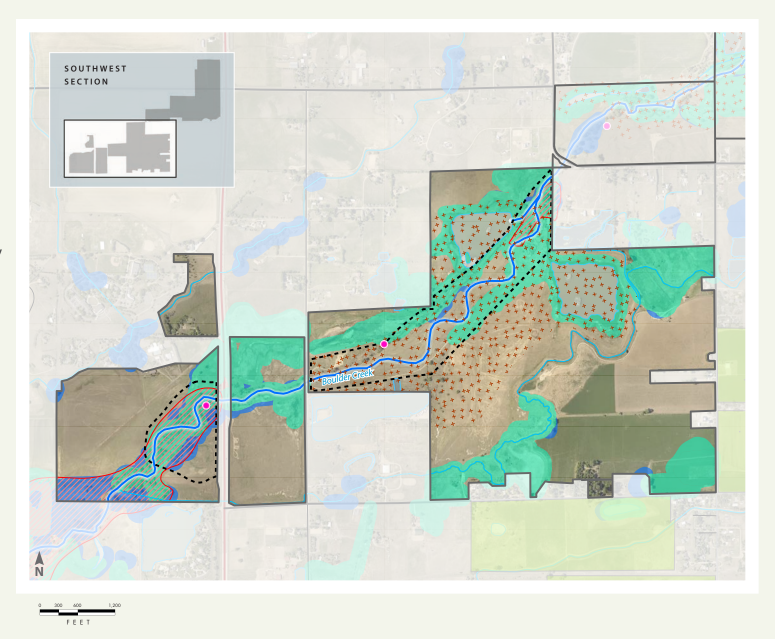
Perennial Stream

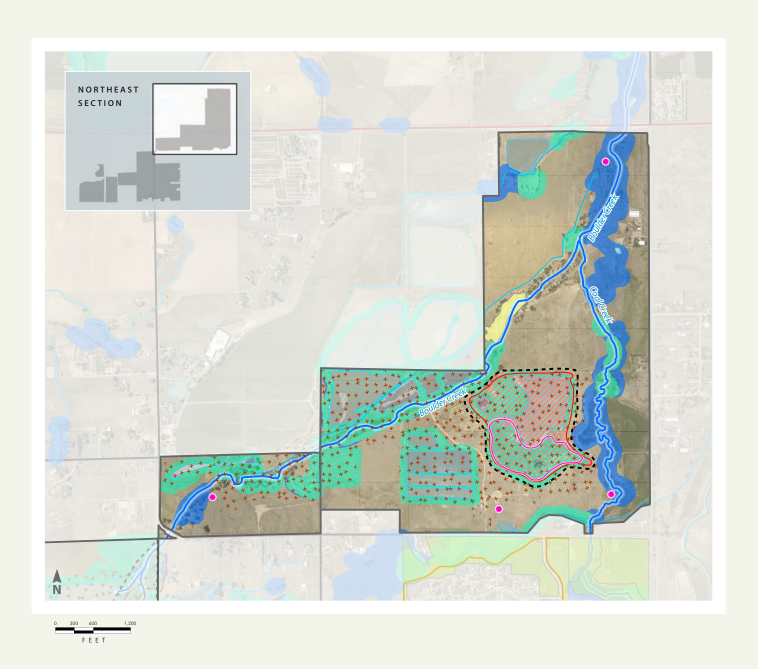
, Main Ditch

Wetlands

Riparian

Lake or Reservoir





Northeast Map

MAP LEGEND:

Active Raptor Nests (2022 - 2023)

Northern Harrier Nesting Area

Active Heronry

Critical Wildlife Habitat (BCCP)

Previously Restored Areas

Town of Erie Open Space

Areas Disturbed by Mining Activity (approx.)

Producing Oil & Gas Wells

Boulder Area Trails

Perennial Stream

Main Ditch

Wetlands

Riparian

Lake or Reservoir

Site Overview

The department has managed these former mining pits using various approaches. Some were left as open water bodies to serve as wildlife habitats, while others saw efforts to create wetlands with distinct plant communities. Remarkably, one of these ponds has rebounded so effectively that it has earned designation as one of the county's Critical Wildlife Habitats—Kenosha Wetlands.

Nearly all of the EBC site falls within the regulatory 100-year floodplains

of Boulder and Coal creeks. The September 2013 flood had a significant impact on much of the site. Since then, the county and partner organizations have restored portions of the site. In 2016, the county collaborated with the U.S. Army Corps of Engineers to complete an extensive restoration project for Lower Boulder Creek. This project involved altering the corridor by removing the old, straightened stream channel and expanding the floodplain's capacity. The outcome was the creation of 6,000 linear feet of "re-meandered" waterway, accompanied by the planting of thousands of riparian and wetland species.



The water of Boulder Creek flows through the re-meandered waterway for the first time in 2016 (above); seven years later, the vegetation has reestablished (right).



In other parts of the site, the department has worked to reestablish native grasslands through integrated weed management and seeding. The susceptibility of the area to flooding, combined with the disturbances from past mining, has given rise to soil and water issues in many parts of the site. As a result, the department's agricultural tenants primarily lease

their lands for livestock grazing and reserve only a few of the least-affected acres for irrigated crops and

pasture. Although this region poses challenges

for agriculture, these tenants are highly valued as partners due to their stewardship of the county's open space. Their on-theground management contributes to the site's ecological values, rebuilds soil health, and strengthens the site's connection to the agricultural community.

Before the county acquired the site, previous owners granted permission to oil and gas companies to establish wells and infrastructure. These companies retain the right to continue their extraction activities on these lands. Additionally, there are several easements for electric transmission lines running across the site. The department has been and will continue to manage these lands while respecting these property rights and encumbrances. The features for visitors detailed in this plan accommodate these pre-existing land uses.



Some oil and gas operations will remain active on the EBC site.

Public Engagement Summary

A New Approach to Engage a Diverse Community

During this management plan process, the department updated the public engagement approach, which allowed it to reach many more people than in previous efforts. This engagement occurred in two phases, and the department made efforts to incorporate many of the objectives outlined in the Cultural Responsiveness & Inclusion Strategic Plan (CRISP) to promote engagement with the Latinx community and other underserved populations. All printed materials, the EBC website, and videos were transcreated into Spanish to ensure accessibility and inclusivity.

The department began outreach with a dynamic website that featured high-interest content, such as aerial drone videos of the site. Recognizing that Spanish-speaking individuals had not been adequately included in prior management planning, the project team ensured that the community had multiple avenues for providing feedback on this plan, including surveys, in-person feedback, and an interactive bulletin board that allowed individuals to share their preferences.

To gather feedback, the department carried out various outreach activities. This outreach included emails, social media, press releases, postcards to neighbors, involving the public and volunteers at Education & Outreach events, and setting up tables at trailheads. Additionally, the department used new outreach initiatives, such as participating in Longmont farmers markets and Pridefest, as well as organizing two public on-site visits to enable people to visit the site in person.

Public feedback has shaped this plan. The department carefully considered community feedback provided through all EBC public surveys, as well as *Use Preferences and Visitor Experiences of People With Disabilities on Parks & Open Space (2020), Annual Visitation Report (2022), The Five Year Visitor Study (2021)*, and *Latino and Hispanic Preferences (2008)*. The plan uses the symbol to draw attention to sections that reflect the voice of the community. For a comprehensive overview of community engagement reports, please refer to Appendix B.



Public outreach materials were distributed to encourage public participation in the EBC planning process.



The department used this poster at one of the public engagement events on-site at EBC



Community members enjoy tacos at the July 2023 EBC site visit.

By the Numbers

4,916

Website views

60

Spanish page views

1041

Phase I surveys

446

Phase II surveys

543

In-person responses

187

Total attendees for both on-site open houses

1097

In-person contacts at markets and events

Words from the Public

"As our local populations continue to rise and more and more land is being developed for housing, these riparian areas are going to be increasingly more important conservation areas and critical wildlife habitat."



"Restoration of the land does not mean people must stay out of it completely, but it does mean that activities should be ones that lead to appreciation of the natural landscape, vegetation, and wildlife."



"I'd like to see some of the area farmed as it has been for the last few decades and protect the heron rookery"



"Please hire Native American consultants to offer information about how their peoples have used this area historically, also their plant and ecological knowledge. It would be wonderful to hear the Arapaho language spoken and see interpretive signs that share Indigenous knowledge, history, and language."



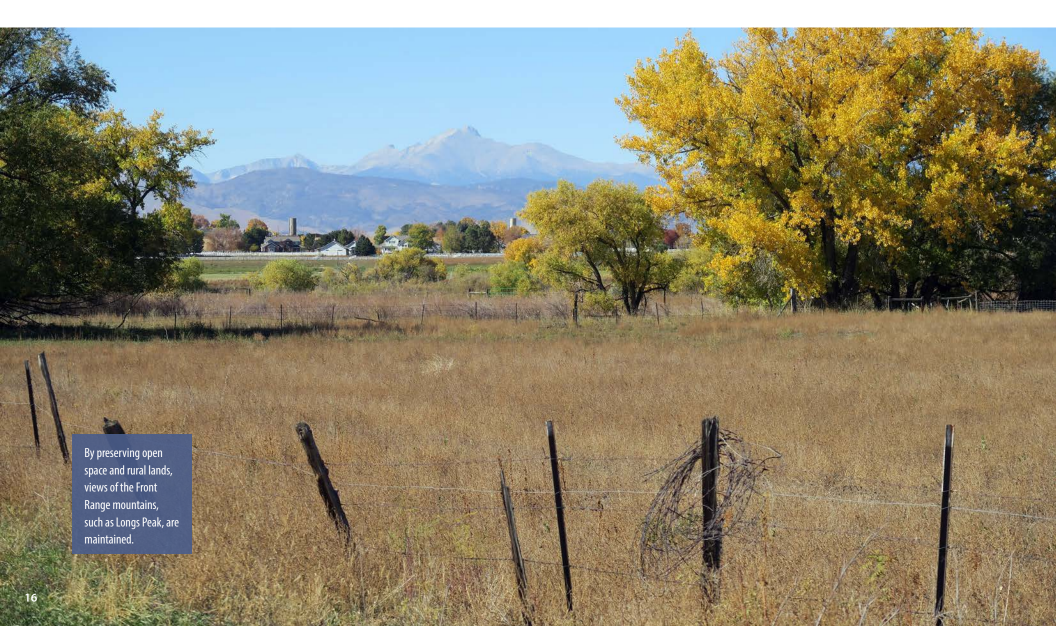
"I have children now. I want it to be a good place to take my kids. Trails that are set back from the water. Places to enter the water safely."





Goal 1

To preserve rural lands and buffers



East Boulder Creek: Overview

In the late 1990s, Boulder County wanted to protect lands in the lower Boulder and Coal creek valleys. These lands were recognized for their dual significance, for agricultural value and environmental resources. Simultaneously, the nearby Town of Erie was experiencing growth and expansion, particularly to the north and west of its original townsite. To achieve its conservation objectives, the county employed various land use and planning mechanisms, such as intergovernmental agreements (IGAs), conservation easements, and the acquisition of open space through purchase. These measures aimed to preserve the creek corridors and create a protective buffer for the Agricultural Land of National Importance located to the west and north, specifically in the Gunbarrel Hill and Standley Hill areas. The goal was to shield these rural lands from the encroachment of development pressures originating from the south and east. Within the East Boulder Creek site, public open space funding

was invested to ensure the permanent protection and preservation of these rural lands. This approach allowed agricultural producers and land managers to continue their stewardship of this landscape in a manner that sustains natural processes and environmental features.

East Boulder Creek: The Vision

The department will continue to manage the EBC site consistent with open space and rural uses, ensuring that it remains a space of undeveloped lands where nearby residents and visitors can engage with agricultural and natural areas. This management plan prescribes actions that will significantly improve the natural ecosystem while inviting the public onto the space.



Expansive views of the Indian Peaks from EBC.



Goal 2

To preserve and restore natural resources for the benefit of the environment and the public.



East Boulder Creek: Overview

Upon acquisition of East Boulder Creek, the county inherited the management of a site that had been disturbed by gravel mining and affected by previous agricultural practices. These alterations to the landscape introduced non-native pasture grasses and other invasive weeds, which resulted in changes to the plant and animal composition and the deterioration of ecosystem functions.

Since taking responsibility for managing the site, the department has worked to enhance ecological function and increase native plant diversity. This has been achieved through treatments to control noxious weeds, the improvement of grasslands through seeding, and the restoration of Boulder Creek in the southwestern part of the site. Additionally, small patches of native plants and wetlands, as well as riparian habitat, are still present throughout the site. Despite the prevalence of non-native vegetation, significant wildlife populations inhabit areas with intact habitat.

Wetlands

In 2021, a comprehensive mapping effort was conducted to identify and assess the wetlands on EBC for their ecological function and integrity. The assessment found that all the wetlands are in fair condition. Additionally, they have critical characteristics of soils and water that would allow the wetlands to improve in their function if restored further.

Riparian Habitat

Boulder Creek and Coal Creek provide important riparian habitat and wildlife migration corridors. The 2016 restoration of Boulder Creek in the southwestern part of the site involved restoring the natural features of the creek, including meanders, riffles, pools, and connections to the floodplain. The department planted native species of grasses, wildflowers, shrubs, and trees along this stretch of the creek, enhancing diversity and complexity. While the restoration project repaired more than a mile of the stream, many other segments of Boulder and Coal creeks within the site remain in degraded condition.

Noxious Weeds

In 2023, the department conducted an inventory and mapping of the extent of noxious weed infestations on the site. During this mapping effort, staff identified 31 noxious weed species. The Colorado Department of Agriculture mandates the elimination of 10 of these noxious weed species as per the Noxious Weed Act. The department has been actively treating the site for noxious weeds since assuming ownership. These treatments follow integrated pest management (IPM) principles and have involved methods such as herbicide applications, mowing, and revegetation. All of these efforts have and will continue to improve the overall vegetative structure in specific areas.

Wildlife

Staff and volunteers documented 149 different species of birds and mammals during field surveys. This documentation includes observations during spring and fall migration, the summer breeding season, and the winter months. Among these species, 20 are designated as Species of Special Concern for Boulder County. In response to these findings, the county has designated three locations on EBC as Critical Wildlife Habitats in the updated Environmental Element of the Boulder County Comprehensive Plan (see Critical Wildlife Habitat areas mapped on pages 22 and 23).

Despite the heavy impacts resulting from past human use and alterations to the natural environment over time, numerous areas within the East Boulder Creek site continue to provide habitat for wildlife. The department's management strategies, which aimed to mitigate the impacts of mining, achieve habitat improvements, and limit access, have contributed to the creation of isolated and tranquil spaces that support a variety of bird, mammal, and aquatic wildlife species.

Land Management Priorities and Management Actions

PRIORITY: PRESERVE AND RESTORE WETLANDS

ACTION: Restore wetlands

DETAILS: The department will increase native plant diversity and enhance plant and wildlife habitat by restoring high priority wetlands identified in the recent baseline inventory.

BENEFIT: Wetlands offer essential ecosystem services and valuable habitat for plants and wildlife. Restoring and enhancing wetlands holds significant potential for sequestering carbon, which is crucial for climate resilience efforts.





ACTION: Improve wetland plant diversity

DETAILS: As part of the restoration work following aggregate mining and other earth disturbing activities, the department will perform ongoing adaptive management. This entails removing non-native trees and adding more native plants or seeds to maintain the success of the initial efforts.

BENEFIT: Ongoing maintenance and adaptive management are essential for the success of ecological restoration once it's completed, especially during the first 3-5 years. Restoration represents a significant investment undertaken by the county, and maintenance through adaptive management protects the initial investment in earthwork, soil amendments. plant materials. and staff time.



PRIORITY: IMPROVE RIPARIAN HABITAT

ACTION: Maintain riparian plant diversity

DETAILS: The department restored 6,000 feet of Boulder Creek in 2017. We will continue adaptive management near the stream by removing non-native trees and adding additional native plantings. We will also install fencing to support controlled cattle grazing when it benefits riparian health.

BENEFIT: Ecological restoration is an ongoing process that can take many years to achieve ecosystem maturity and stability. Continued adaptive management not only protects our previous investment in this restoration area but also promotes long-term improvement in ecosystems and habitats.











ACTION: Increase riparian plant diversity

DETAILS: The department will enhance riparian health by planting additional native species and installing fencing to facilitate controlled cattle grazing.

BENEFIT: Planting additional native species will support the riparian corridor. Fencing is necessary because unrestricted cattle grazing in riparian areas can result in significant vegetation loss and erosion issues. Robust riparian zones function as crucial wildlife pathways, substantial carbon storage areas, and pleasant recreational spots for people.



ACTION: Restore perennial streams

DETAILS: A 2,200 foot section of Boulder Creek and a 5,000 foot section of Coal Creek will be restored. Both creeks are currently heavily incised and restoration will reconnect the streams with their floodplains. The old bridge on Boulder Creek will be removed. Native plants and trees will be installed, and each restoration will connect to other restorations already underway by the department and the Town of Erie.

BENEFIT: Creek restoration offers many ecological uplifts while also safeguarding public infrastructure. By reconnecting the creek to a floodplain, water slows and drops sediment, posing less of a threat to human life and infrastructure downstream during flood events. This floodplain reconnection also provides opportunity for planting native trees, shrubs, and herbaceous vegetation. Once mature, this vegetation creates wildlife habitat and bolsters migration corridors, facilitating plant and animal movement throughout the landscape.



ACTION: Improve riparian tree diversity

DETAILS: In 2023-2024, the Department will remove non-native Russian olives from a section of the Coal creek riparian corridor. Once removed, the Department will plant native plains cottonwood and install fencing to exclude cattle. Cattle will be allowed to graze the corridor at times appropriate for the benefit of riparian health.

BENEFIT: The removal of Russian olives will significantly improve the function and structure of this stretch of creek. Replacing Russian olives with native cottonwoods will ultimately restore the canopy structure, which is crucial for various wildlife species and overall stream health. Installing fencing in the riparian corridor will contribute to the establishment of cottonwoods and long-term riparian health.



PRIORITY: PRESERVE WILDLIFE HABITAT

ACTION: Protect sensitive wildlife areas

DETAILS: The department will restrict public access to sensitive wildlife areas and critical wildlife habitat.

BENEFIT: Kenosha Pond is a unique habitat and one of the few Critical Wildlife Habitats on the plains of Boulder County. Limitations on public access along the Lower Boulder Creek project result from agreements with the U.S. Army Corps of Engineers, and further enhancements could enhance riparian habitat for wildlife in the future. Research supports the growing concern among resource managers about the negative effects of recreation on wildlife. Reducing human impact on this high-quality, distinctive habitat will safeguard seasonal migratory bird habitat and the native wildlife in the area.





ACTION: Monitor wildlife

DETAILS: Staff will conduct sitewide surveys to fill gaps in the current baseline data and update existing datasets. They will also determine which proposed actions for the site might affect habitat and wildlife resources and then choose or refine survey methods to efficiently collect data before, during, or after these actions. Additionally, they will define targets or indicators to detect changes in the trajectory or trends of wildlife species.

BENEFIT: Some of the proposed actions will probably have both positive and negative effects on wildlife habitat, but measuring or interpreting these impacts can be challenging without rigorous data collection methods. The department will work to minimize impacts as much as possible and continuously monitor the effects of changes and impacts to ensure that significant resources are minimally degraded.



PRIORITY: IMPROVE GRASSLANDS

ACTION: Restore and maintain grasslands

DETAILS: After mining, the department has been actively restoring grasslands. The department will continue to seed and maintain the disturbed areas as needed to continue restoration.

BENEFIT: Grasslands are an endangered ecosystem nationally and worldwide. In Boulder County, most native grasslands were lost to European settlement and ongoing development. Healthy grassland ecosystems support numerous species of plants and animals, some of which are endangered or considered rare. They also play important roles in mitigating impacts of climate change as they are known to sequester large amounts of carbon from the atmosphere as well as facilitate species movement and survival in changing climatic patterns. Returning to native grasslands is an ecological improvement and a better experience for visitors.





Public feedback has shaped this plan. The plan uses this symbol to draw attention to sections that reflect the voice of the community.



Management action will be implemented at the location identified on the EBC Conceptual Trails and Infrastructure Map (next page).



EBC Preservation and Restoration Map

Southwest Map

MAP KEY:

- 1. Wildlife habitat & agriculture preservation area: closed to public uses
- 2. Protect Critical Wildlife Habitat: closed to public uses
- 3. Increase riparian plant diversity
- **4.** Restore wetlands
- 5. Maintain riparian plant diversity
- 6. Improve grasslands and soil health (see Goal 6 for details)

MAP LEGEND:



General Area of Management
Action



Active Raptor Nests (2022 - 2023)



Critical Wildlife Habitat (BCCP)



Perennial Stream



Main Ditch



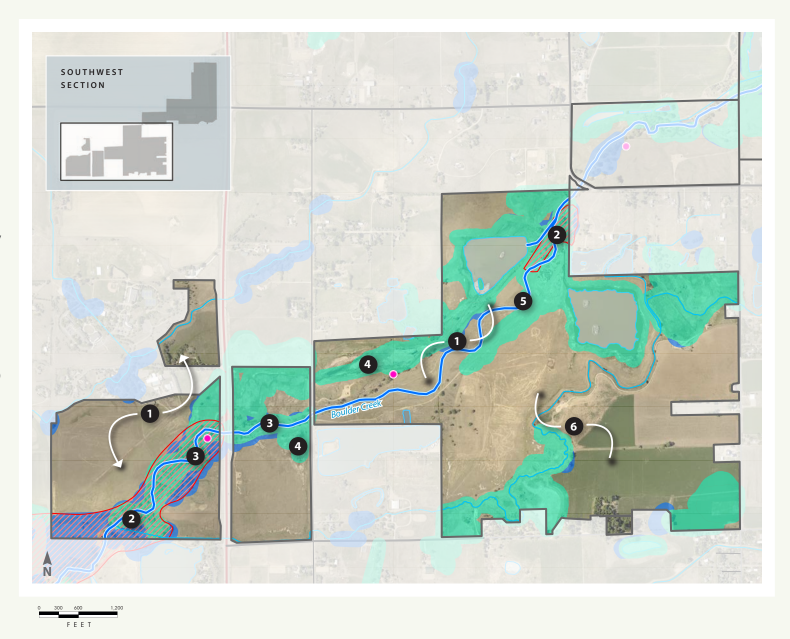
Wetlands

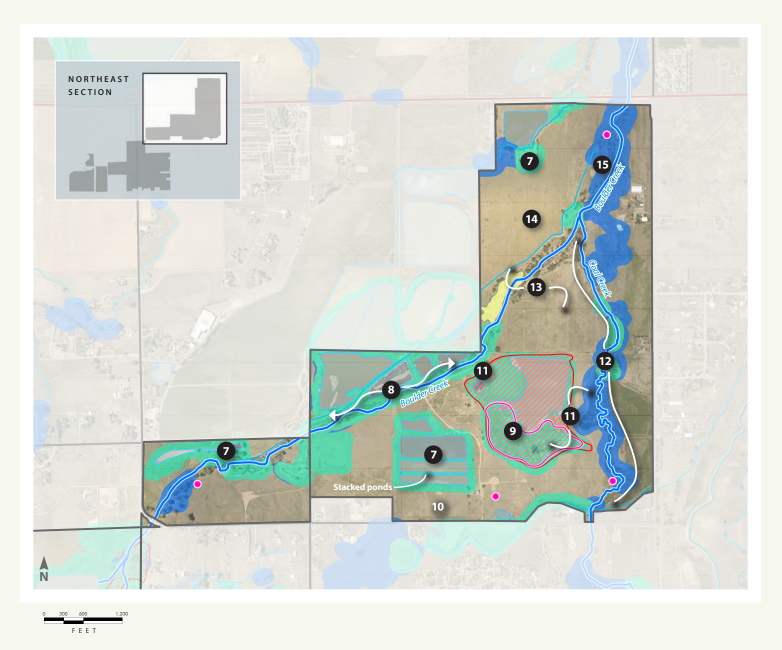


Riparian



Lake or Reservoir





Northeast Map

MAP KEY:

- 7. Improve wetland plant diversity
- 8. Restore Boulder Creek
- **9.** Protect Critical Wildlife Habitat: closed to public uses
- 10. Restore and maintain grasslands
- **11.** Wildlife habitat preservation area: closed to public uses
- 12. Restore Coal Creek
- **13.** Wildlife habitat & agriculture preservation area: closed to public uses
- **14.** Improve grasslands and soil health (see Goal 6 for details)
- 15. Improve riparian tree diversity

MAP LEGEND:





Northern Harrier Nesting Area

Active Heronry

Critical Wildlife Habitat (BCCP)

Perennial Stream

/ Main Ditch

Wetlands

Riparian

Lake or Reservoir

23

East Boulder Creek: The Vision

By implementing this plan, the department will restore wetlands, riparian habitat, and native grasslands at the site. These improvements will serve to support ecological functions, enhance resiliency, and promote connectivity, all of which will ultimately benefit wildlife populations and their movement within and through the site. Monitoring of wildlife populations will facilitate management changes if species start to decline in significant or critical wildlife areas.

Volunteers train to monitor waterfowl at Kenosha Pond in 2014.



The restorations will encompass several measures for wetlands, such as the removal of noxious weeds and the planting of native herbaceous and shrubby vegetation. Stream restorations along both Boulder and Coal creeks will incorporate designs featuring elements that mimic natural habitat, including meanders, riffles, and pools. A diverse array of native plant species including coyote willows, native shrubs, and trees will stabilize the re-meandered streams. The department will take additional ecological management actions for the site such as using fencing to safeguard the establishment of native plants and reduce the reintroduction of noxious weeds. Limiting public access to important wildlife areas will reduce the impacts to migratory birds and other sensitive species.

Volunteers install plant materials into a newly stabilized creek bank.





A department staff member plants native vegetation as part of a restoration project.

This plan provides clear guidance to the department for minimizing the impacts of human disturbances. This, in turn, will facilitate the enhancement, protection, and ongoing maintenance of the regional native biodiversity that relies on these improved habitats. Overall, these improvements will elevate ecological functions, bolster resiliency, and enhance connectivity, thereby better supporting the natural movement of wildlife within the site.



Goal 3

To provide public outreach, partnerships, and volunteer opportunities to increase awareness and appreciation of Boulder County's open space.



East Boulder Creek: Overview

With an overall size of two square miles, the EBC site can accommodate several miles of multi-use trails and provide opportunities for the public to access water. Visitors of all ages will find chances to explore, exercise, relax, and observe nature. These features also make this site an excellent location for the department to offer educational programs, field trips, and guided hikes that share information about the resources in the area. This educational focus encompasses topics such as local wildlife, flora, wetlands, agricultural practices, and the historical significance of the region. Likewise, volunteer partnerships and work projects will give the community opportunities to participate in the ongoing restoration of the landscape. Volunteers will learn about the property and how their work supports the overall management goals of the property.

Similar to other park properties, East Boulder Creek will include informational kiosks at its trailheads. These kiosks will provide brochures, a welcome panel, a property map, and a designated area for flyers that announce special events or conditions at the park. Additionally, a comprehensive recreation page on the website will feature the map, highlights of the site's natural and cultural aspects, permissible uses, an



overview of agriculture, and the property's historical background. Pertinent information for visitors regarding the site, along with details about programs and hikes, will be shared through channels, such as the website, emails, social media, and on-site at the park. Interpretive signs, presented in both English and Spanish, will be strategically placed along the trails to facilitate visitors' connections to the site and enrich their learning experience.

If Indigenous communities desire, the department is dedicated to collaborating with them to understand the Indigenous history and principles associated with East Boulder Creek. This exploration could result in the creation of interpretive materials and stewardship opportunities within the site, developed in conjunction with the community.

Taking advantage of the expansive views of the Front Range and Indian Peak mountains, a peak finder sign will be installed, to help visitors gain insights into the distant mountains visible from the trails. Staff members from the department will make regular visits to the site to engage with visitors and offer educational tabletop displays at trailheads. These displays will create opportunities for visitors who might not participate in formal programs to gain a deeper understanding of the park, its wildlife, and the trail system. While considering the final trail alignment, our team is exploring options for a designated viewing area or the installation of a spotting scope, which will allow for the observation of the heron rookery from a distance that ensures minimal disturbance to the birds.

EBC will support school field trips similar to ones that have occurred on other properties managed by the department.

People Priorities and Management Actions







PRIORITY: PROVIDE INTERPRETIVE OPPORTUNITIES

ACTION: Install interpretive signage

DETAILS: All interpretive signs will feature bilingual content in Spanish and English. The department will strategically position these signs in prominent and easily accessible locations such as within the first mile of the trailhead. Signs will focus on pertinent site-related topics and collaborate with resource specialists to ensure the accuracy of the information included.

BENEFIT: Interpretive signs offer an opportunity to connect people with their natural and cultural heritage. They also allow the department to share information about the park's natural resources, history, and management practices. Research indicates that this messaging enhances the public's knowledge, behavior, and support for land management activities.

ACTION: Provide community learning opportunities

DETAILS: The park will have kiosks that include brochure boxes, welcome panels, and space for flyers at each trailhead. Trailhead displays will periodically also be offered on weekends during peak-use hours, offering an opportunity for park visitors to learn about topics such as wildlife and sharing the trail. Educational posters will be posted as needed regarding topics related to visitor safety, trail etiquette, warnings, and regulations.

BENEFIT: Brochures and flyers, as well as signs and maps, provide visitors with logistical, safety, regulatory, and interpretive information. Trailhead displays provide an opportunity for visitors that may not participate in formal programs to learn more about the park they are visiting.

ACTION: Explore co-creation opportunities with Native American and Indigenous Communities

DETAILS: The department will reach out to Native American and Indigenous communities to build relationships and understand if there is an interest in co-creating an opportunity on East Boulder Creek. The department is currently committing to educating staff on Indigenous history and Indigenous principles of being with the land to inform the department's management decisions and actions in a more holistic way.

BENEFIT: Boulder County's interpretive history portfolio is heavily skewed toward white colonist settlement and occupation and does not currently do justice to elevating and honoring the history of Indigenous Peoples on this land. It is crucial for the department to present an accurate and comprehensive representation of the history of this land and its inhabitants. The EBC site offers an excellent opportunity to showcase Indigenous history and culture. This approach also provides an opportunity to shift the perspective away from humans and interpret the land according to Indigenous principles, aligning with the ongoing learning and development within the department and community.





Public feedback has shaped this plan. The plan uses this symbol to draw attention to sections that reflect the voice of the community.

PRIORITY: PROVIDE EDUCATIONAL OUTREACH

ACTION: Provide educational amenities

DETAILS: The department will create an opportunity for visitors to safely observe birds in a suitable viewing location. If there is a chance of disturbing the birds, we will also install a bird blind. Additionally, we will install a peak finder for visitors to view mountains in areas visible from the trail.

BENEFIT: A spotting scope or bird blind will offer visitors an informal chance to observe and interact with wildlife on the property. The peak finder will identify the prominent peaks visible in the distance from the property.

ACTION: Celebrate the opening of East Boulder Creek as Prairie Run Open Space

DETAILS: The department will host ribbon cutting ceremonies, one at each trailhead.

BENEFIT: Ribbon-cutting ceremonies serve as a great way to inform the community that a new open space is ready to be visited. As decided by the public and department volunteers, the EBC area will be known as "Prairie Run Open Space" when the site is opened to the public.



ACTION: Update and inform the community about East Boulder Creek

DETAILS: The department will update the website and share social media postings to provide the community a high-level timeline with all management actions. We will update this timeline as management actions are completed and whenever adjustments are made.

BENEFIT: Sharing information will increase understanding of the timeframe for East Boulder Creek, which will require several years of preparation before opening to the public.

ACTION: Use East Boulder Creek as a learning space

DETAILS: The department will offer programs for schools, volunteers, and the community that place a strong emphasis on sharing information about resource management (wildlife, plants, wetlands, etc.), agricultural activities, and history.

BENEFIT: The department presently delivers a range of programs and resources designed to cater to the needs and interests of individuals of all ages, backgrounds, and ability levels throughout the county. Programs are customized to align with the specific interests of the requesting group, covering subjects like local ecosystems, wildlife, plants, and geology.



East Boulder Creek: The Vision

Upon opening, East Boulder Creek will be named "Prairie Run Open Space." Prairie Run Open Space will be used as a center of learning and engagement, and visitors and the community will gain an understanding and appreciation for the natural resources and cultural history found on the site. Staff will build relationships with a wide variety of local community groups, county residents, and park visitors. This will be achieved through a range of activities including programs and hikes, presentations, volunteer opportunities, trailside interpretive panels, print media, social media, and informal conversations. These opportunities will meet the needs and interests of people of all ages, backgrounds, and abilities.



School children learning about mountain lions during an educational program.



Goal 4

To protect, restore, and interpret cultural resources for the education and enjoyment of current and future generations.



East Boulder Creek: Overview

Since time immemorial Indigenous people have lived in Colorado with their own unique cultures, relationships, and histories. Eastern Colorado was home to Indigenous tribes that include the Apache, Arapaho, Cheyenne, Comanche, Crow, Kiowa, Sioux, Pawnee, and Ute. Their presence on the land is known today through Indigenous oral tradition, recorded history, photos, writings, and mapping of explorers, non-Native stories, and archaeological investigation.

At the East Boulder Creek management plan area, the record of Indigenous and non-Indigenous presence through the cultural materials left behind is incomplete due to the lack of cultural resource surveys for the entire area or has been disturbed by the previous gravel mining activities or the cyclical flooding of Boulder Creek. The now out-of-date cultural resource surveys also affects our understanding of the resources in the management plan area. These factors affect the cultural resource record in the plan area and leave it incomplete.

Previous cultural resource surveys performed in just portions of the site found few features beyond the historic irrigation ditches that are still in use. Adjacent to the management plan area is the Wise Homestead Museum that interprets the 1870 Oliver Wise house and the family's long agricultural history in the Erie area.

What are cultural resources?

Cultural resources are any prehistoric or historic remains or indicators of past human activities, including artifacts, sites, structures, landscapes, and objects of importance to a culture or community for scientific, traditional, religious, or other reasons. Because of their significance to the community, the county s comprehensive plan contains policies for the protection of cultural resources. The department abides by those same policies.

People Priority and Management Action

PRIORITY: IDENTIFY AND ASSESS SIGNIFICANCE OF CULTURAL RESOURCES

ACTION: Conduct a cultural resource survey

DETAILS: Conduct a cultural resource survey on the areas of East Boulder Creek that mining has not disturbed.

BENEFIT: To adequately preserve cultural resources within the EBC planning area, the department will conduct an intensive cultural resource survey for the entire planning area that has not undergone prior mining or reclamation. Surveying the entire EBC area will provide the department with a comprehensive understanding of the available resources or their absence. The intensive cultural resource survey will include a historic context overview for the area that extends from the Indigenous period through European-American migration into the area This information can be valuable for future plan adjustments, changes, and unforeseen projects or disaster recovery initiatives that might arise.



East Boulder Creek: The Vision

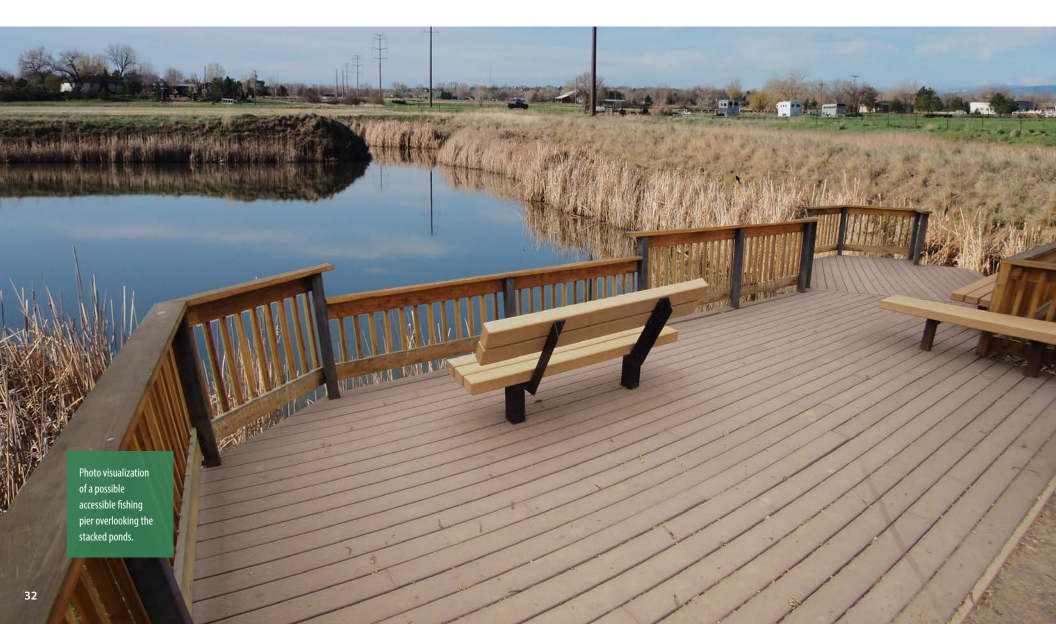
Through the identification and recording of cultural resources at EBC, the department will have the baseline information to make sound management decisions for any projects in the future. The survey results will also highlight interpretation opportunities that can create connections to the area for visitors.





Goal 5

To provide quality recreational experiences while protecting open space resources.



East Boulder Creek: Overview

The EBC site holds important environmental, agricultural, and cultural values for the community. This plan is designed to preserve and enhance these values as the site opens to the public for recreation. Within the site, visitors will explore a range of features, including ponds, streams, grazing lands, irrigated pastures, and wetland habitats interwoven with rehabilitated grasslands. Given its location and relatively flat topography, the site provides breathtaking views of the majestic mountains and foothills of western Boulder County.

In response to public feedback and staff recommendations, this plan includes recreational features such as regional trail connections, internal trails, fishing opportunities, and interpretive facilities. The department has taken great care in selecting the locations for park infrastructure with the goal of minimizing any negative environmental impacts while highlighting educational opportunities and enjoyment for park users.





Visitors will experience trails of varied surfaces, including concrete, boardwalks, and soft-surface trails.

This plan directs the department to simultaneously conduct the ecosystem restoration and beneficial land management practices in coordination with the construction of the recreational features. This integrated approach positions the EBC site as a valuable educational center at the eastern gateway to Boulder County that showcases ecological restoration interwoven with appropriate visitor infrastructure. Through this approach, the department aims to enhance biodiversity, restore the connection between the floodplain and the creek, bolster resilience, and provide public access to the water. It serves as a tangible representation of the county's dedication to preserving its rich environmental and cultural heritage.



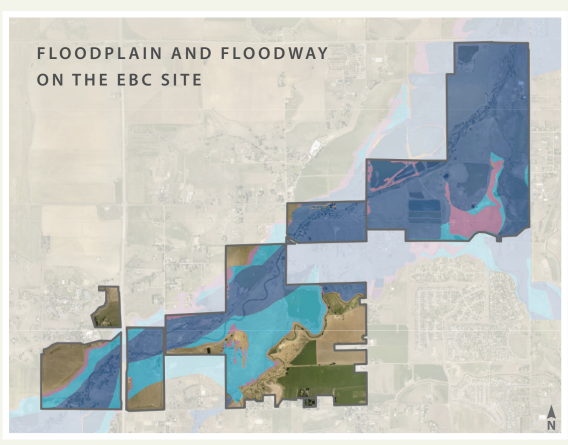
Eroded banks of a section of Coal Creek will be restored, allowing visitors to enjoy views from a nearby trail.

Goal 5

Given the site conditions at EBC, the department does face some challenges to implement the management actions in this plan. Two specific constraints, namely floodplain designations and oil and gas facilities, will demand diligent planning, design, and permitting. By applying comprehensive engineering and design best practices, the department will effectively work through these restrictions and prioritize public safety and functional infrastructure throughout the process.

To protect resources while allowing public access and recreation at the site the department will set and enforce of rules and regulations. The department's standard rules and regulations will apply to EBC, and the park will be open from sunrise to sunset. Park rangers and sign specialists will develop and implement an appropriate signage plan that will add regulatory and safety signs throughout the area that is open and accessible to the public. The department intends to use automatic gates to restrict after-hours use at the two trailheads, and each will be monitored by live camera streams that can also be viewed by the public for trip planning purposes.

Park rangers will conduct regular patrols by foot, bike, and motor vehicles in open and closed areas of the park. Enforcement will be provided 24/7 in combination with Boulder County Parks & Open Space Park Rangers and the Boulder County Sheriff's Office.



The floodplain and floodway cover most of the EBC site, which dictates where infrastructure can safely be located on the site.



People Priorities and Management Actions

PRIORITY: PROVIDE TRAILS AND CONNECTIVITY

ACTION: Design and construct a multi-use trail system throughout the property with a connection to the Town of Erie and the planned Boulder to Erie Regional Trail (BERT)

DETAILS: The department will build two types of 8-foot wide trails: 5 miles of soft-surface trail and 1 mile of concrete accessible trail. The accessible trail will connect to the eastern trailhead and run adjacent to the restored section of Boulder Creek and facilitate access for visitors with a range of mobilities. These trails will be designed to enable two connections to the potential Boulder Erie Regional Trail (BERT). When the BERT is constructed, others will be responsible for completing the connection. Additionally, the trail offers the potential to link up with trail systems supported by the Town of Erie, such as the Coal Creek Trail; the department is currently working on an Intergovernmental Agreement with the town to formalize these connections. Coordination with Boulder and Weld County Ditch Company will be required, as well.

BENEFIT: Multi-use trail systems are the most environmentally friendly trails to construct on conserved land, as they minimize the trail system's footprint. The trails will have sufficient width to accommodate hiking, biking, and equestrian use with minimal conflict between user groups. Additionally, supporting the accessible trail will allow visitors with mobility limitations to enjoy the open space and provide the opportunity to enjoy flowing water, nature viewing, and picnicking. Connectivity of the trail system is important to maximize recreational opportunities throughout the area, to provide alternatives to vehicular travel, and to connect the southwest and northeast sections of the EBC site.



₩



Public feedback has shaped this plan. The plan uses this symbol to draw attention to sections that reflect the voice of the community.



Management action will be implemented at the location identified on the EBC Conceptual Trails and Infrastructure Map (next page).

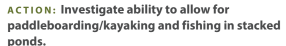
PRIORITY: PROVIDE VISITOR AMENITIES

ACTION: Provide visitor amenities

DETAILS: Amenities will be provided that support on-trail passive recreation such as hiking, biking, walking dogs on leash, fishing, and equestrian uses. Opportunities for gathering, respite, and wildlife viewing will also be supported. The department will construct large and small picnic shelters, benches, restrooms, a nature play area, angler access in Boulder Creek, bike fix-it stations, and provide EV parking and drinking water for visitors. The department is also exploring automatic gates at trailheads to prohibit access after hours to increase the security of the site. Accessibility will be considered for grades of the concrete trail and for distances between resting benches. **East trailhead** will support a maximum of 65 parking spaces, 3 ADA, and 6 horse trailer spaces, with room for a school bus (parking lot dimensions: approx. 600' x 450') and will initially be built smaller (25-30 spaces) and can be expanded to maximum capacity in the future, if needed. West trailhead will support a maximum of 30 parking spaces, 2 ADA, and 2 horse trailer spaces (parking lot dimensions: approx. 400' x 200'); if the department wishes to increase parking capacity in the future, an amendment to the management plan will be required. Additionally, the department will improve access road conditions, including potential signs or other modifications, if warranted, based on an in-depth traffic study.

BENEFIT: Using sustainable and low impact construction techniques, visitor amenities, and trails will support responsible, enjoyable public use of the property. Visitors can explore a diverse range of features including ponds, perennial streams, grazing lands, irrigated pastures, wetland habitats, rehabilitated grasslands, and views of the mountains and foothills of western Boulder County.





DETAILS: The department will research the water quality and fish stock of the stacked ponds to determine if they can support fishing and non-motorized watercraft use.

BENEFIT: Before constructing visitor amenities to access the stacked ponds, the department will verify the safety of the water and the sustainability of the fish stock. If testing and research yield positive results, the ponds will accommodate an accessible fishing pier/dock and a ramp for non-motorized craft access.





PRIORITY: ENSURE SAFETY OF VISITOR

ACTION: Fence oil and gas facilities adjacent to public use areas

DETAILS: Several oil and gas wells are located on EBC. The department will install oblique fencing around the facilities that are near public use areas.

BENEFIT: Fencing oil and gas wells will ensure visitors remain a safe distance from the facilities.



ACTION: Create and install regulatory signage

DETAILS: Regulatory signage will be installed as directed by park rangers throughout the site.

BENEFIT: It is important to post regulatory signs that give clear guidance to the community on activities that are appropriate and activities that are not permitted in an open space. These also serve to educate on topics critical to visitor use and resource protection, such as minimizing the spread of New Zealand mudsnails, keeping visitors out of closed areas, and keeping dogs on leash.

ACTION: Patrol site and respond to emergency conditions. Coordinate response with local emergency agencies as appropriate.

DETAILS: Park Rangers will patrol EBC as part of their regular park rotation. Rangers will coordinate with other agencies to ensure any emergency response outside the department's purview is handled by the appropriate agency.

BENEFIT: Park Rangers patrol open spaces to interact with visitors, provide educational opportunities, and ensure the safety of visitors and resources. Coordination with other emergency response agencies ensure a unified, appropriate response to any emergency situation on the site.



EBC Conceptual Trails and Infrastructure Map

Southwest Map

MAP KEY:

- 1. Wildlife habitat & agriculture preservation area: closed to public uses
- 2. Protect Critical Wildlife Habitat: closed to public uses
- 3. Potential future B.E.R.T. connection
- **4.** Trailhead (includes parking area)
- **5.** Fishing access
- 6. Bench/rest area
- **7.** Agriculture preservation area: closed to public uses
- 8. Potential future connection to Town of Erie trails and future northeast trailhead

MAP LEGEND:



General Area of Management



Soft-Surface Trail



Perennial Stream



Main Ditch



Lake or Reservoir

Allowed Uses





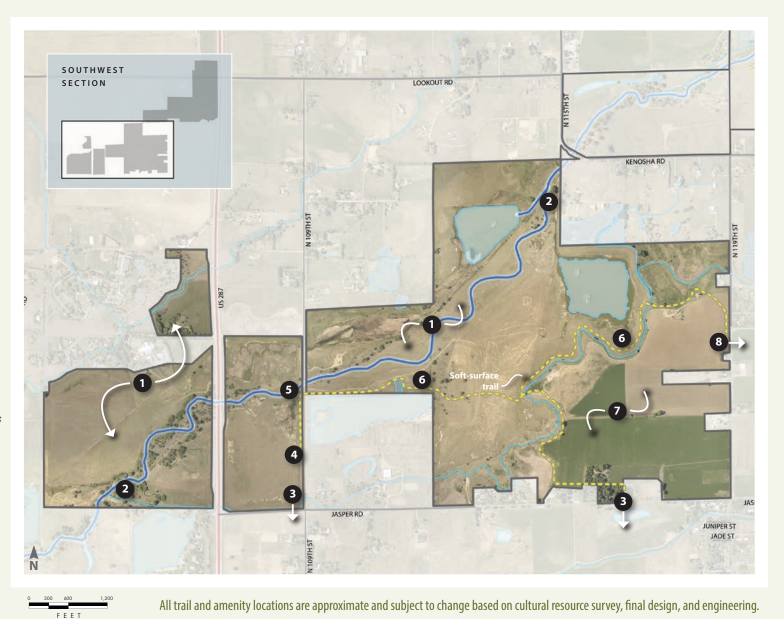
Equestrian





Fishing

Open sunrise to sunset On-trail use only



NORTHEAST SECTION

All trail and amenity locations are approximate and subject to change based on cultural resource survey, final design, and engineering.

Northeast Map

MAP KEY:

- **9.** Wildlife habitat & agriculture preservation area: closed to public uses
- 10. Small shelter
- **11.** Large shelter and nature play area
- **12.** Potential fishing pier and watercraft access
- 13. Existing oil & gas well will be fenced
- **14.** Trailhead (includes parking area)
- **15.** Potential future connections to future northeast trailhead, future southwest trailhead and Town of Erie trails
- **16.** Protect Critical Wildlife Habitat: closed to public uses
- **17.** Wildlife habitat preservation area: closed to public uses
- **18.** Bridge to cross Coal Creek

MAP LEGEND:



General Area of Management Action



Accessible Trail



Soft-Surface Trail



Perennial Stream



Main Ditch



Lake or Reservoir

Allowed Uses





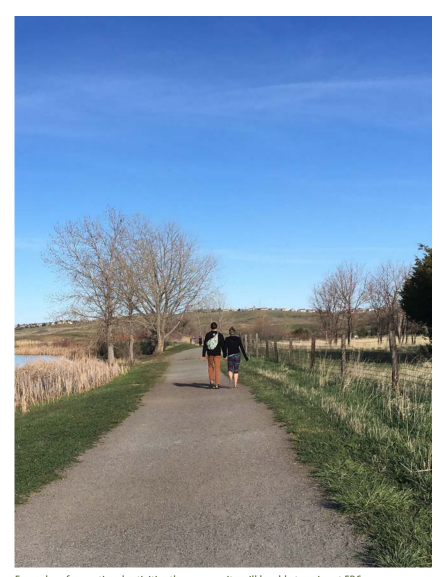


Equestrian



Dogs on leash

Open sunrise to sunset On-trail use only



Examples of recreational activities the community will be able to enjoy at EBC include walks by water (above), a nature play area and wildlife viewing for all ages (right).

East Boulder Creek: The Vision

The implementation of this plan will result in the creation of healthy and vibrant stream systems along Boulder Creek and Coal Creek. These restorations will reestablish successional river processes and sustainable riparian ecosystems. This leads to the diversification of native plant communities and wildlife habitats throughout the stream corridor and allows for public access and recreation, including fishing amenities, water access, and a nature play area.

This plan will grant the public access to five miles of soft-surface trail, one mile of accessible trail, public access to water, regional trail connections, diverse viewing experiences of landscapes and wildlife, and accessible parking, picnicking, and gathering facilities. Park rangers will ensure the safety of visitors while protecting resources. All these components combine to offer a unique opportunity to experience a diversity of land uses that complement the rural character of the region and promote a healthy, sustainable future for the Boulder Creek system. It will facilitate the

What is a nature play area?

A nature play area is a defined space with textures and elements from natural materials, such as tree logs, tree stumps, sticks, and boulders, instead of structures and materials found in a traditional playground. It is a place where visitors can connect with nature through play and discovery.

restoration of two severely incised reaches of Boulder Creek and Coal Creek, providing desired public amenities in a section of the county where they have been lacking. The department is committed to creating built environments that encourage visitor interaction, connectivity, and stewardship while integrating ongoing maintenance needs, sustainable materials, and climate considerations.







Park rangers work to engage the public and ensure safety of visitors while protecting the natural resources they steward (above). EBC will provide accessible trail and fishing opportunities for the community (below).









Goal 6

To promote and provide for sustainable agriculture in Boulder County for the natural, cultural, and economic values it provides.



East Boulder Creek: Overview

Most of the landscape within the EBC site is leased by agricultural tenants who produce forage for livestock or actively graze it with cattle. These tenants have a history of caring for the land through sound management decisions and the improvement of farming operational infrastructure. However, past gravel mining and flood events have altered the vegetation, soils, and water infrastructure of the site's grasslands creating challenges for the department and tenants. The aftermath of mining left poor-quality topsoil that is shallow and lacks good structure and nutrients. The flood of 2013 had major impacts on all agricultural tenants due to the massive

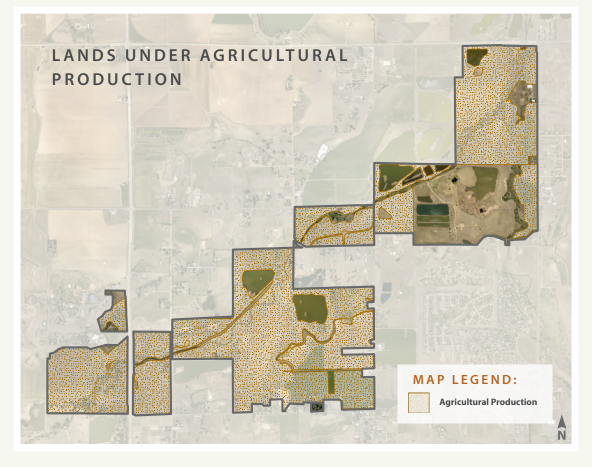
flow of water, changes in stream beds, fluctuation of groundwater levels, and the destruction of valuable infrastructure.

Since those events, agricultural producers have been working to improve soil health and productivity through various management actions. They have reseeded dryland pastures with native and specialty species to enhance forage quality and availability, especially in areas where the old introduced pasture species were no longer productive. Producers also manage cattle movements across the landscape and deliver grazing impacts selectively through rotational grazing, focusing on stocking densities, timing, duration of use, and vegetation regrowth periods. Another example of vegetation improvement is the placement of winter feeding areas in the grassland pastures that were affected by aggregate mining. This helps increase organic matter, surface cover, water-holding capacity, and biological activity in the soil due to the addition of manure and hay residue.

In irrigated portions of EBC, producers and the department collaborate throughout the year to actively manage the full allocation of water rights across these landscapes. Routine coordination with ditch companies

ensures the precise timing of water delivery for optimal plant health and productivity. Additionally, the department and tenants actively manage water for ecological purposes in Kenosha Pond and wetland areas to benefit wildlife species. The department also contributes to in-stream flows in Boulder and Coal creeks, which enhances the ecosystem on the site and downstream.





Land Management Priorities and Management Actions

PRIORITY: SUPPORT AGRICULTURAL OPERATIONS

ACTION: Create an agricultural operations plan

DETAILS: We will create an agricultural operations plan that examines the site's productivity potential, ecological health, and economics to establish management objectives. We will integrate soil health, accessibility, and navigability into this process.

BENEFIT: Agricultural operations plans establish measurable goals that are essential for guiding the changes in operations when the property is open to the public. This plan will ensure both visitor safety and the ability of the agricultural tenant to maintain productivity.

ACTION: Protect sensitive water infrastructure

DETAILS: We will protect water infrastructure with security measures.

BENEFIT: Unauthorized manipulation of water control and measurement devices could lead to negative impacts on irrigated land, non-compliance with state regulations, expensive equipment repairs, or pose risks to public safety due to swift water currents and confined spaces.

ACTION: Improve soil health

DETAILS: Fields across the site will be enhanced and improved with soil health practices such as compost, biochar, cover crops, and inter-seeding.

BENEFIT: With the history of gravel mining in the area, many of the soils are low in organic matter and have shallow topsoil. Improving soil health increases plant diversity and supports ecosystem health.

ACTION: Provide agricultural storage

DETAILS: The department will provide an agricultural storage building for the tenants because their existing on-site storage will be removed to develop visitor infrastructure.

BENEFIT: By relocating agricultural storage operations away from public use areas, safety for both visitors and agricultural tenants will be enhanced. This will also support improved efficiency for tenant operations.

PRIORITY: PROVIDE AGRICULTURAL INFRASTRUCTURE

ACTION: Install and maintain agricultural fencing and watering infrastructure

DETAILS: The department will install new fencing and watering infrastructure following the creation of the agricultural operations plan.

BENEFIT: New fences will grant access and enhance property use once trails and amenities are installed. Livestock watering infrastructure is required to facilitate cattle operations in fields where existing water access is being eliminated or disrupted due to trail alignments or protection of riparian habitats. Additional fencing will also protect riparian areas and restoration projects by controlling cattle access and prohibiting visitor encroachment.



Public feedback has shaped this plan. The plan uses this symbol to draw attention to sections that reflect the voice of the community.

East Boulder Creek: The Vision

The department's agricultural tenants will continue to steward EBC, sustaining environmental resources and wildlife habitats while also contributing to the area's agricultural community. This plan will introduce changes to the landscape to accommodate trails and amenities. The department will carefully plan, design, and install fences to ensure the safety of the public, the producers and their livestock. To reduce pressure on riparian areas, the department will install upland livestock water sources, improving cattle operations and movements across the landscape. The trail plan will provide the public with opportunities to observe and learn more about the site's agricultural operations. Together, the department and tenants will create new agricultural operation plans for each of the leases within the EBC site. These plans will guide active management across each property in conjunction with public access.

Management objectives will aim to enhance the property's productivity potential, ecological health, and overall farm economics. The department and tenants will continue to enhance the agricultural fields within the site by improving soil health, resulting in more sustainable agricultural operations for the tenant.

With the improved water management infrastructure outlined in the plan, Boulder County and agricultural producers will have greater control over the delivery of irrigation water. This enhanced control will improve the safety of individuals managing water infrastructure and ensure a stable water supply to support riparian and wetland ecosystems.









Implementation

The department will implement the management actions outlined in this plan over the next 8 to 10 years (from 2024 to 2034) in two phases.

Phase I will concentrate on implementing this plan in the southwest section of the planning area with the goal of initially opening this portion of the property to the community.





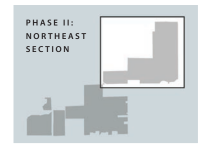
The public will be able to enjoy serene views such as this in the next 8-10 years at EBC.

A note about planning and permitting:

This project will require over 500 cubic yards of earthwork; however, the department has consulted with Community Planning & Permitting (CPP) about impacts and mitigation measures related to the creek restorations, trails, and trailheads / parking areas and pursuant to Article 4-516.0 and 4-513.D.4.b of the Land Use Code, normal grading activity associated with trail or road construction by a governmental entity on publicly acquired open space land in accordance with an open space management plan approved by the Board of County Commissioners is exempt from planning review at CPP.

Floodplain development and building permit requirements will still apply.

Phase II will focus on the northeast section of the planning area. Due to the complex site conditions, the restoration and infrastructure work will require several years for permitting, engineering, and construction before it is completed. Once



finished, the department will open that section of the park, making the entire site available for the community to enjoy.

For updates throughout the implementation process, please visit the Boulder County East Boulder Creek website.

Conclusion

The Plan Process

While the department has incorporated traditional planning methods into this site management plan, staff has updated the process and the document to make them both more inclusive. Highlights of this updated effort include having staff:

- 1) Create an interactive project website where the public could submit input and comments through surveys;
- 2) Provide opportunities for the public to visit the land during the planning process; and
- 3) Generate outreach and plan materials in both Spanish and English. The result of these changes is a plan that is both responsive to community interests and reflects the goals of the department.

The Result

Prairie Run Open Space will be a park where the public interacts with nature. Visitors use five miles of soft-surface trails to enjoy views, watch wildlife, and get exercise. Children will enjoy nature play and picnicking. People with disabilities and health impairments will enjoy visiting Boulder Creek in a restored floodplain on a one mile accessible trail. Bird watchers will have opportunities to see species in Critical Wildlife Habitats (including a colony of herons) through a looped trail alignment that minimizes direct impacts on critical resources.

It will be an open space where the department and tenant partners steward the environmental and agricultural resources on the site. Improved livestock management and soil enhancements will enrich the vegetation and soil health of the site. Additionally, portions of the site will remain closed to public access to protect wildlife from disturbances from recreation.

This plan provides the vision and guidance to the department to balance visitor access with ecologically focused management. These actions will restore a significant portion of Boulder Valley, bolster environmental resources, and increase the resiliency of the landscape. Through intentional introduction of amenities intended to serve people of all abilities and diverse backgrounds, this park will be a welcoming space for the community to connect with nature and each other.







Boulder County Parks & Open Space

5201 St. Vrain Road | Longmont, Colorado 80503 (303) 678-6200 | BoulderCountyOpenSpace.org

