

### Salt Lake County



**Project Stakeholders Technical Advisory Committee** 

Salt Lake Community





**PORT** 

Planning, Landscape Architecture

Project Lead, Urban Design,

Rio ASE + PROS

Geomorphology

**Ecosystems Sciences,** 

Horrocks, Zion Public Finance, Psomas

Operations, Maintenance,

Hydrological Engineering, Ecology, Governance, Funding Strategies







- 1. Project Schedule
- 2. Goals and Priorities of the Plan
- 3. Public Outreach + Stakeholder Engagement
- 4. Conceptual Framework Plan
- 5. Next Steps

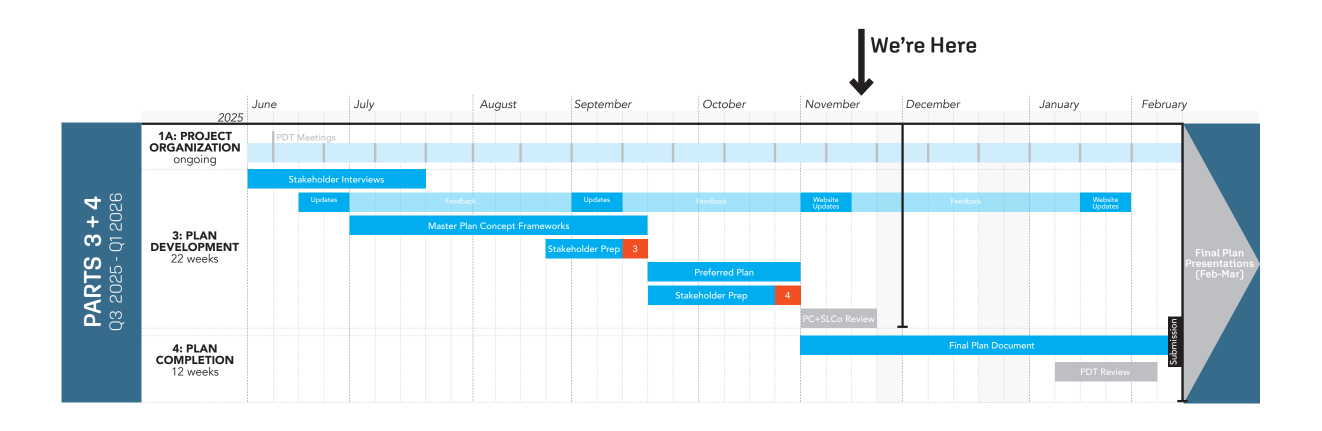
#### **OVERALL PROJECT SCHEDULE**

#### Public Outreach Approach and Schedule





#### **PHASE 3+4 PROJECT SCHEDULE**



#### **PHASE 3 WORK PLAN**

10/16	JRC Technical Advisory Committee
11/01-11/30	Develop Online Web Materials
11/12	West Valley Planning Commission
11/18	Taylorsville Planning Commission
11/19	Millcreek Planning Commission
11/20	Murray Planning Commission
11/20	South Salt Lake Planning Commission
12/05	JRC Governing Board
<b>Early 2026</b>	Phase 4: Plan Completion

Established through House Bill 173 (2022), the Jordan River Recreation Area was officially designated as a recreation zone extending 250 yards on each side of the river between SR-201 and 5400 South and enabling state investment in safety, recreation, and conservation improvements along the river corridor.

#### **JORDAN RIVER RECREATION AREA – PROJECT EXTENTS**

#### Study Area Breakdown

The State designated recreation zone covers 250 yards on each side, defining 846 acres of land in the plan.

#### South Salt Lake

3.76 miles of river frontage

#### **West Valley City**

3.76 miles of river frontage

#### **Taylorsville**

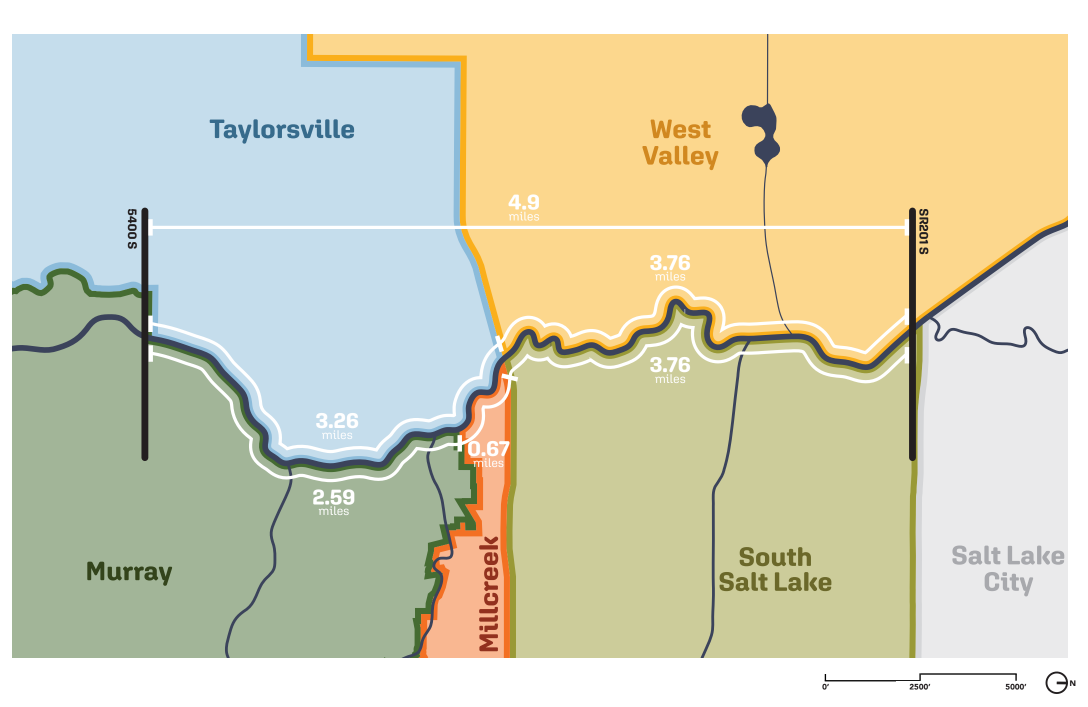
3.26 miles of river frontage

#### Millcreek

0.67 miles of river frontage

#### Murray

2.59 miles of river frontage



#### WHAT WE HEARD — COMMUNITY EVENTS + POP-UPS



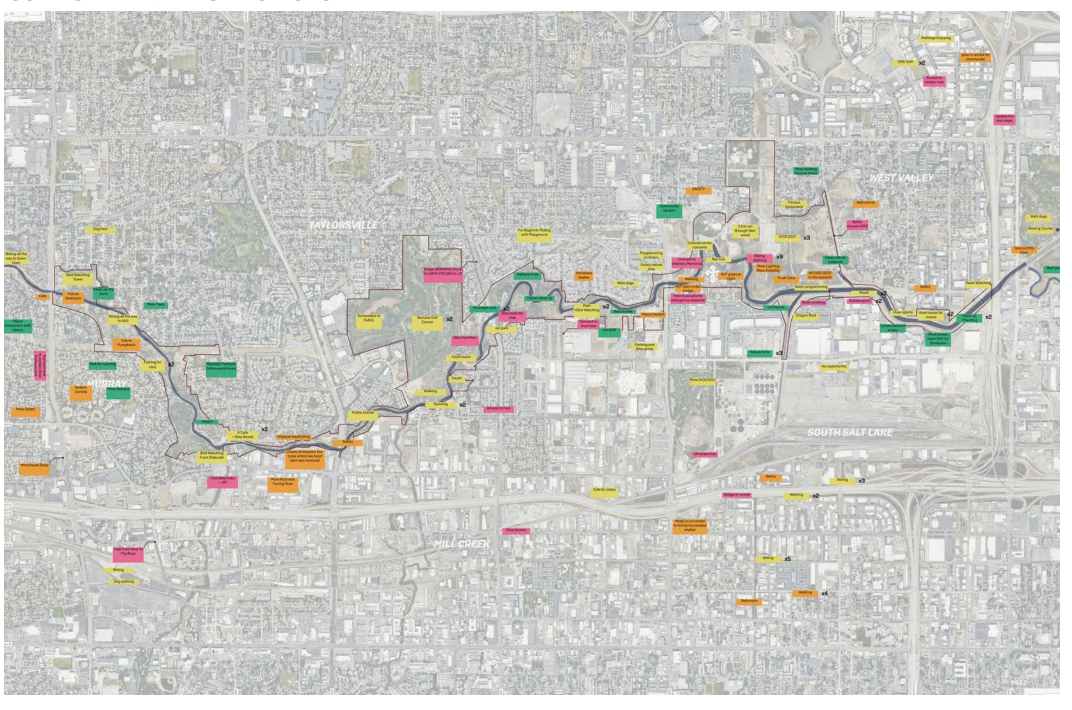




#### WHAT WE HEARD — COMMUNITY EVENTS + POP-UPS

#### **Compiled Post-It Notes from Events**

All post-it notes documented during the series of popups and open house events throughout Fall 2024 were compiled onto a drawing.



Through the community engagement events in Fall 2024, we heard residents' aspirations for a more connected, active, and healthy river corridor—themes that have grounded and guided the development of this plan.

#### **JORDAN RIVER RECREATION AREA — THEMES**

## CONNECTED

**CENTRAL JORDAN RIVER** 

# **CENTRAL JORDAN RIVER**

Habitat + Hydrology

### ACTIVE **CENTRAL JORDAN RIVER**

Recreation + Programming

### STEWARDED **CENTRAL JORDAN RIVER**

Care, Management, + Maintenance

CONNECTED

Improve Ped + Bike Access Expand East-West Connections

Increase Awareness

ECOLOGICAL

**Keep the River Wild** 

Preserve Habitat Mitigate Pollution

CTIVE

**Prioritize Biking** 

Introduce Riverside Amenities

**Invest in Water Rec** 

STEWARDED

**Keep the Trail Clean** 

Address Sources of Fear

Add More Facilities

#### WHAT WE HEARD — STAKEHOLDER WORKSHOPS



Taylorsville Workshop — July 10



West Valley Workshop — August 12 (Virtual)



Murray Workshop — July 9



Millcreek Workshop — July 10



South Salt Lake Workshop — July 9

Through our July workshops, stakeholders shared the priorities and challenges most important to your communities—insights that have directly shaped the foundation of this plan.

### **Community + Stakeholder Identified Priorities**

### **ACTIVE TRANSPORTATION**

Improving access to and along the river, diversifying modes of transit

### RIVERINE + ECOLOGICAL FUNCTION

Improving water quality and river health, improving the riparian ecosystem and provision of habitat

### **RECREATION PLANNING**

Improving opportunities for passive and active recreation

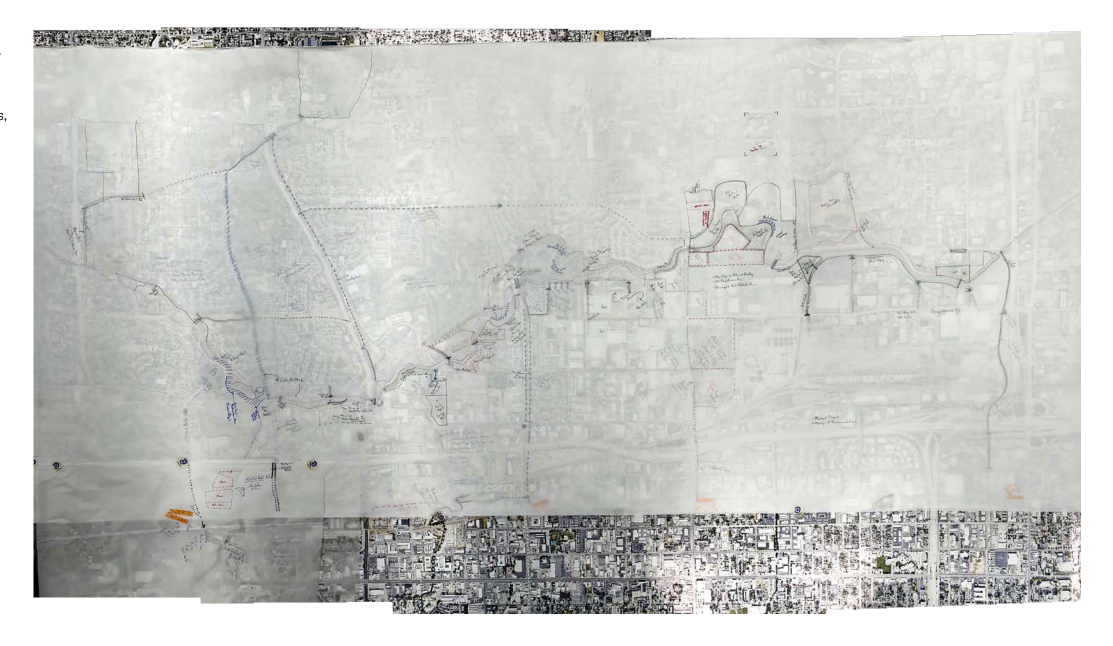
### **MANAGEMENT + SAFETY**

Improving safety, visibility, and maintenance through coordinated management and stewardship along the river corridor

### WHAT WE HEARD — SALT LAKE COUNTY WORKSHOP, JULY 30

#### Compiled Notes from Stakeholder + County Workshops

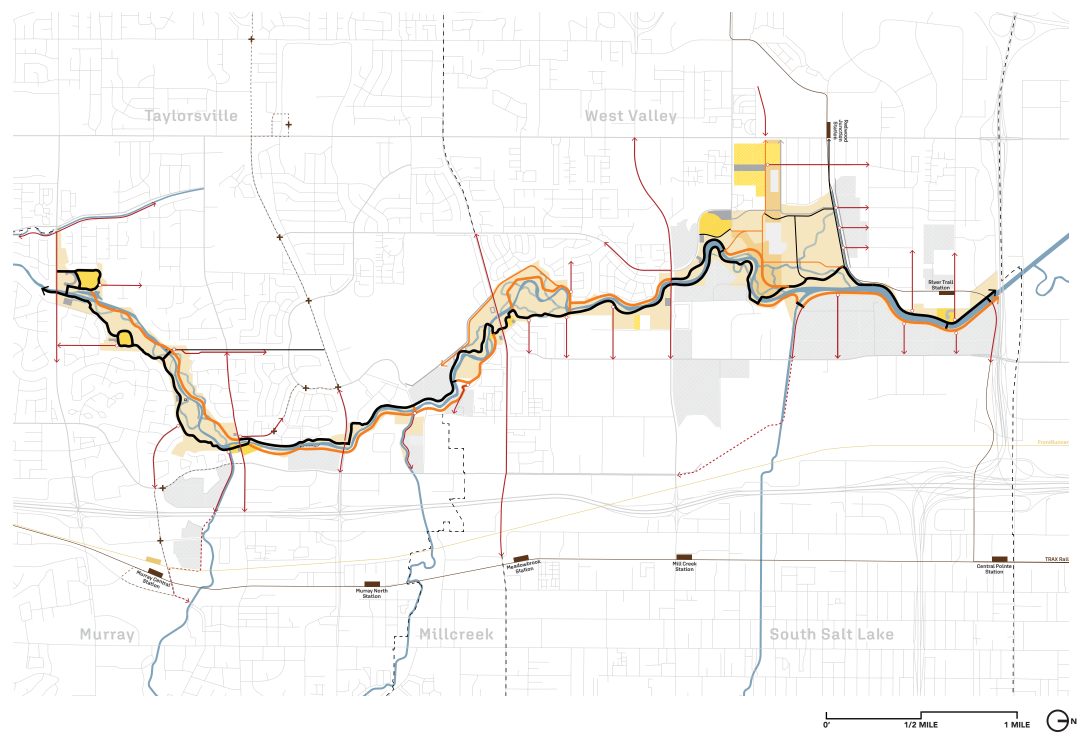
Notes from the workshops with the five municipalities, the Jordan River Commission, and County staff were compiled into a single drawing.



#### **PLAN OVERVIEW**

#### Compiled Notes from Stakeholder + County Workshops

Notes from the workshops with the five municipalities, the Jordan River Commission, and County staff were compiled into a single drawing.



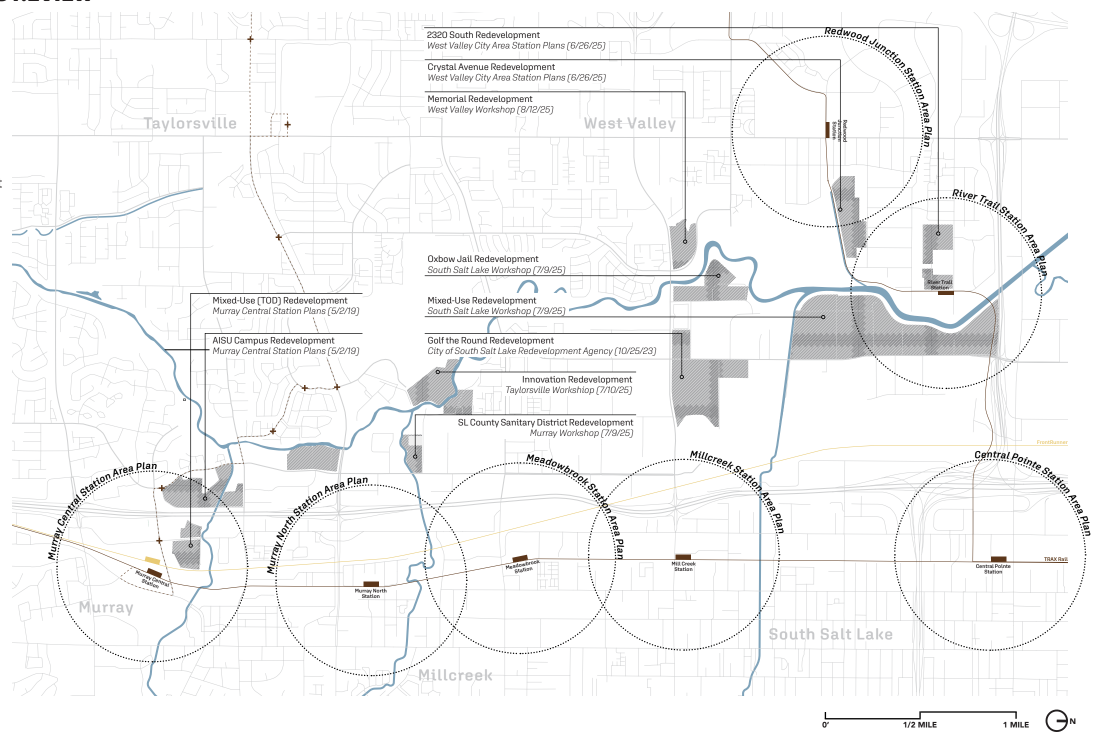
#### **MUNICIPAL PLANS REVIEW**

#### Municipal Area Plans + General Plan Documents

General and Area Plans from each municipality were reviewed to ensure alignment

#### Referenced Plans

- West Valley City Area Station Plan (6/26/25)
- City of South Salt Lake Redevelopment Agency (10/25/23)
- Murray Central Station Plans (5/2/19)



### **Connected Communities**

- Trail on both sides
- Improved public access points
- Increase awareness

#### **SYSTEM WIDE GOALS - CONNECTED COMMUNITIES**

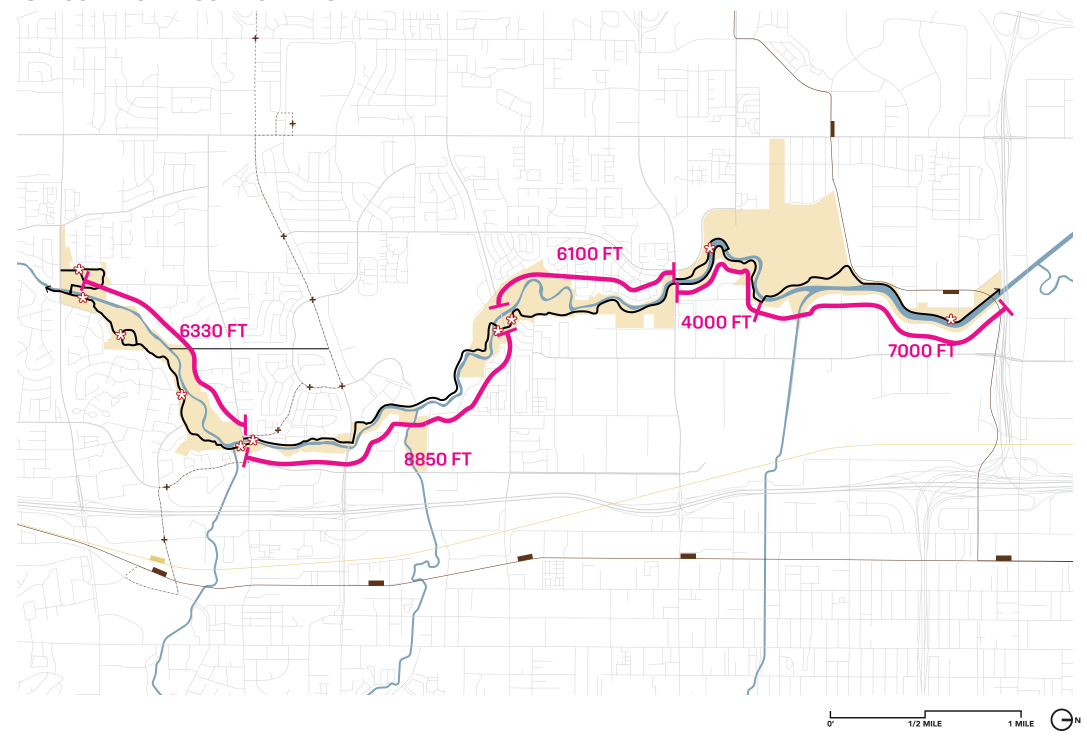
#### JRP Trail + Public Access Gaps

The Jordan River Park trail predominately only occurs on one side of the river, and there are often large gaps between identified public access points.

#### Legend

Existing JRP Trail

Public Access Point



### Healthy River Corridor

- Improve water quality + habitat
- Restore flood plain connections
- Preserve habitate

#### **SYSTEM WIDE GOALS — HEALTHY RIVER CORRIDOR**

#### **Primary Ecological Enhancement Areas**

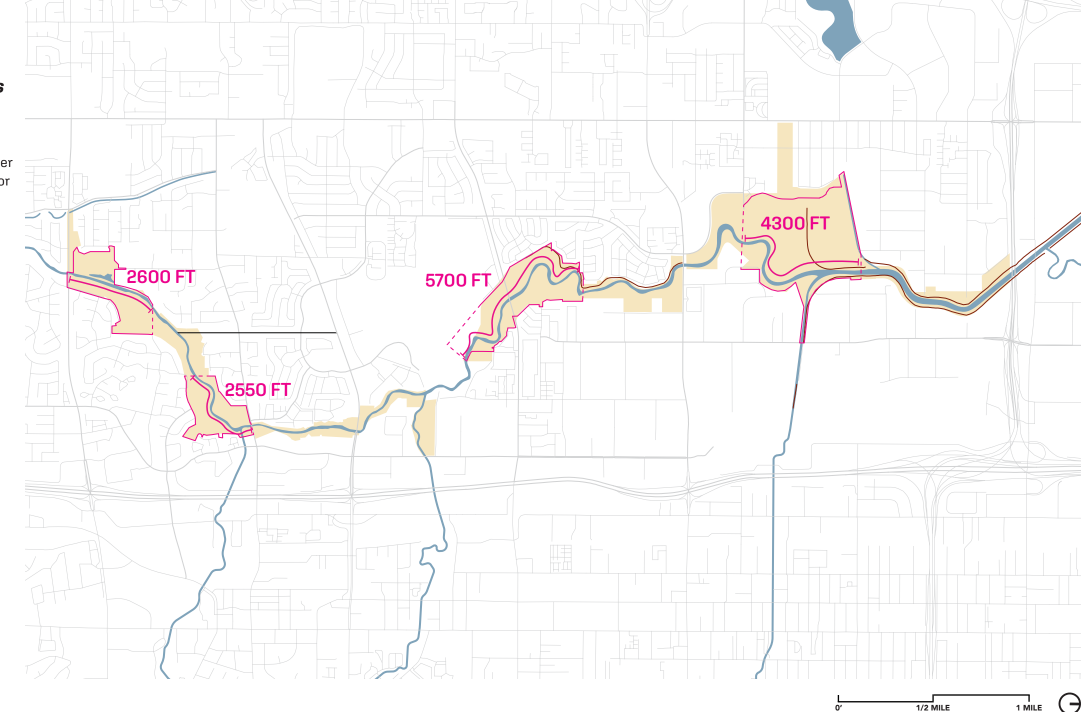
Enhancements to the river and ecology on publically administrated land will benefit the health of the river corridor and define areas for wildlife habitat.

Legend

Waterbody

Extent

County Property



### **Active River**

- Increase water access
- Improve continuity

#### **SYSTEM WIDE GOALS – ACTIVE RIVER**

### Increased Water Access + Continuity

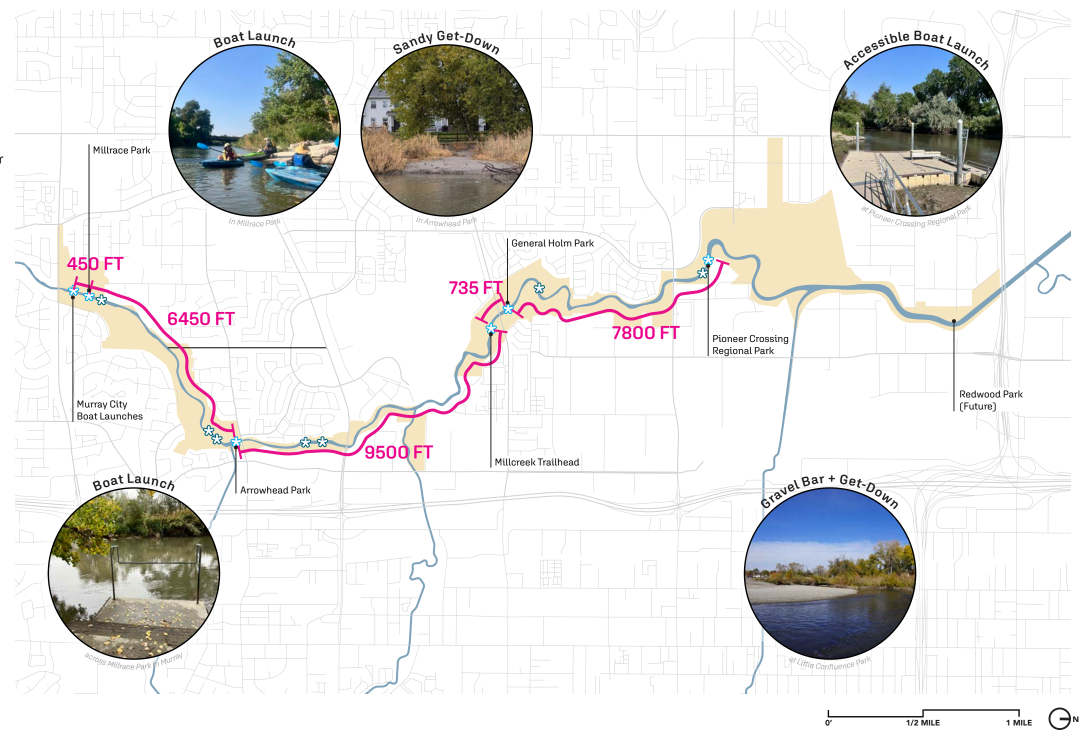
Building on the existing boating access and water get-downs along the corridor encourages more active use of the river.

#### <u>Legend</u>

Waterbody

🕸 Water Get-Down

**B**oat Launch



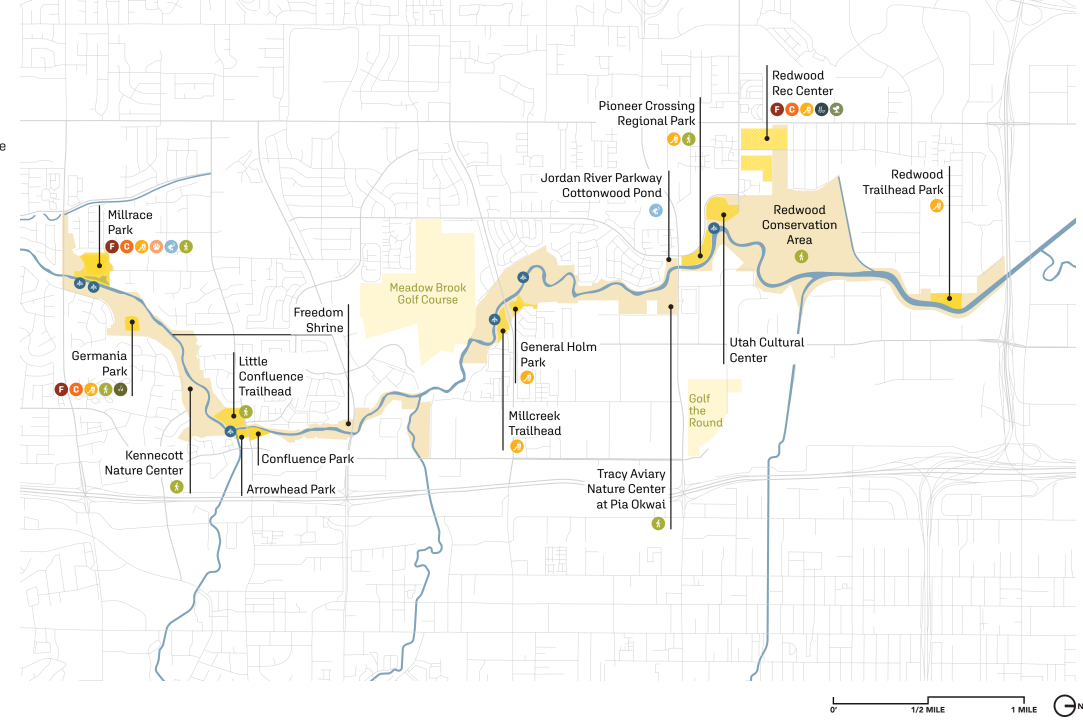
### Equitable + Welcoming Spaces

- Enhance riverside amenities
- Expanded passive recreation

#### **SYSTEM WIDE GOALS — EQUITABLE + WELCOMING SPACES**

### Enhance riverside public amenities

Building on the wide area of recreational and cultural amenities to further activate the river corridor.



Legend

Fields

Courts

Playground
 Dog Park
 Pool
 Fishing
 Multi-Use Trails
 Equestrian Trails
 Community Garden

### Operations + Management

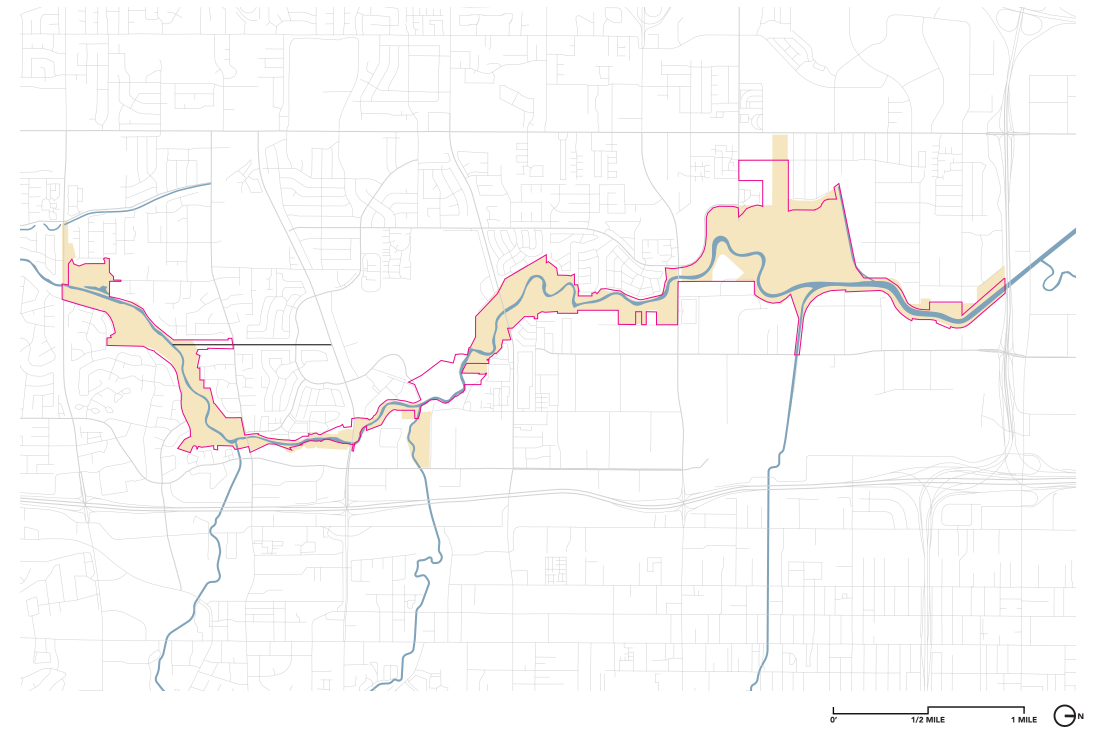
- Single-entity management oversight
- Phasable funding approach
- Cohesive programming opportunities

#### **SYSTEM WIDE GOALS - OPERATIONS + MANAGEMENT**

#### Corridor-wide management + funding approach

Authorizing a single third party entity to oversee all maintenance, operations, and funding for the designated Jordan River Recreation Area Zone.





Connected Communities: Trail on both sides, increase access from neighborhoods

Healthy River Corridor: Ecological restoration, buffers, habitat, flood plain connections, water quality

Active River: Water Recreation, gathering spaces

Equitable + Welcoming Spaces: Cultural amenities, safety, inclusive access

Operations + Management: Coordinated governance, consistent maintenance + programming

#### **FOCUS ZONES OVERVIEW**

#### Segment 1:

**Neighborhood Connections** 

#### Segment 2:

Three Parks Confluence

#### Segment 3:

**Ecological Spine** 

#### Segment 4:

Four Corners Commons

#### Segment 5:

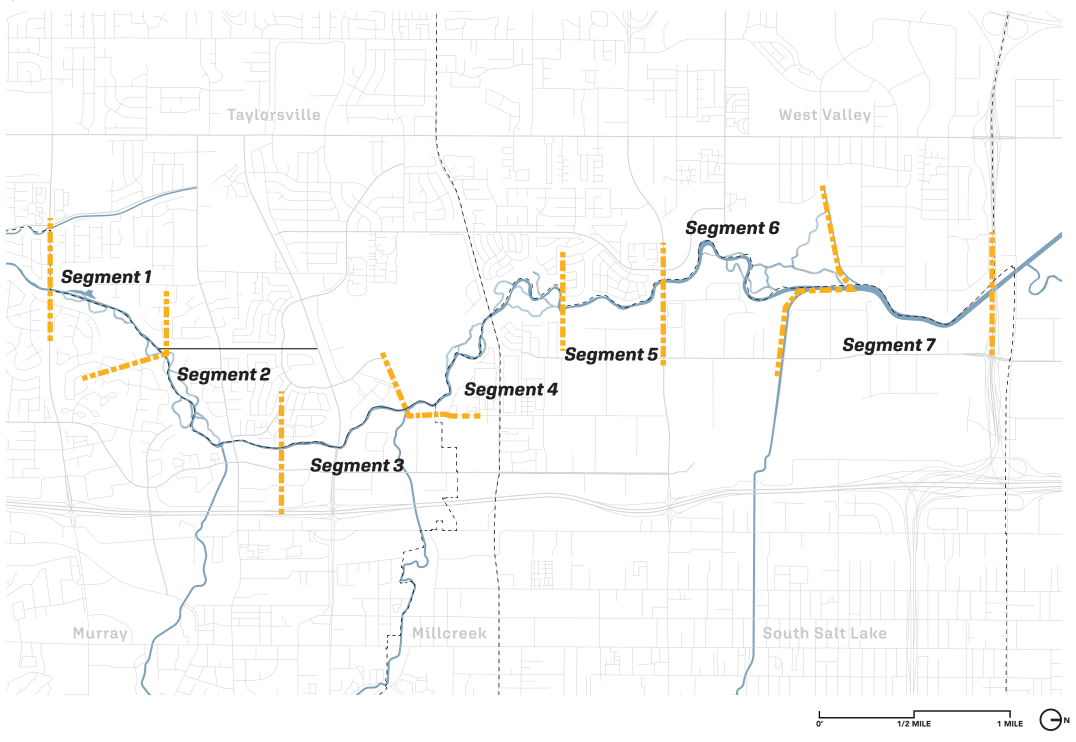
Tracy Aviary Enhancements

#### Segment 6:

Destination Park + Oxbow Transformation

#### Segment 7:

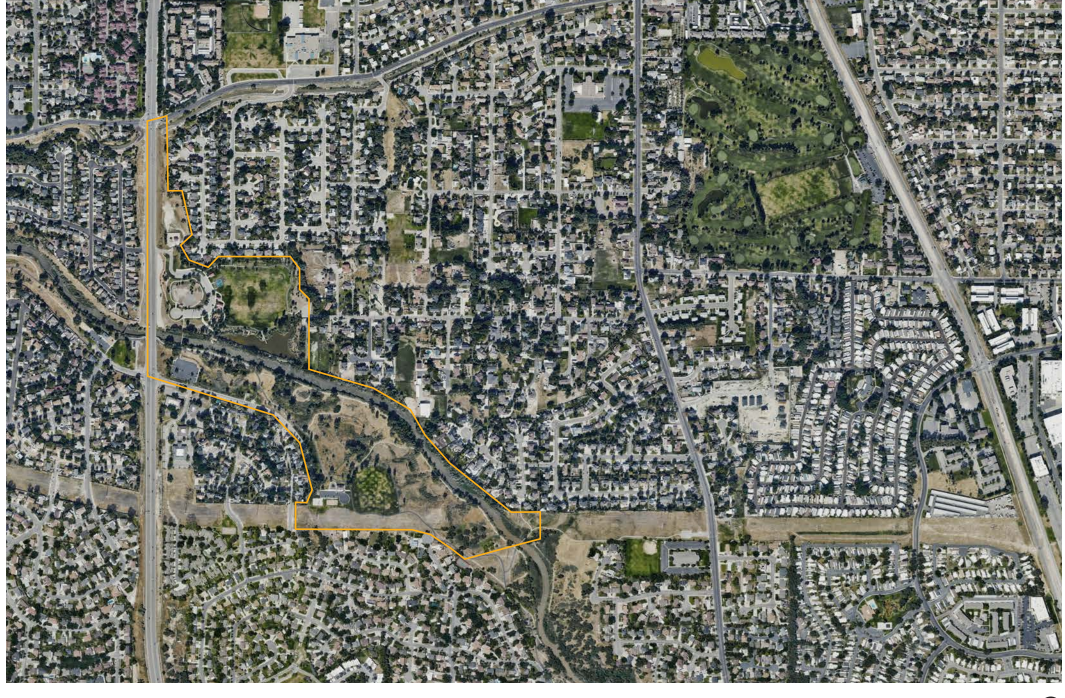
Water-based Recreation + River Edge Renewal



#### **SEGMENT 1 – AERIAL OVERVIEW**

#### Neighborhood **Connections**

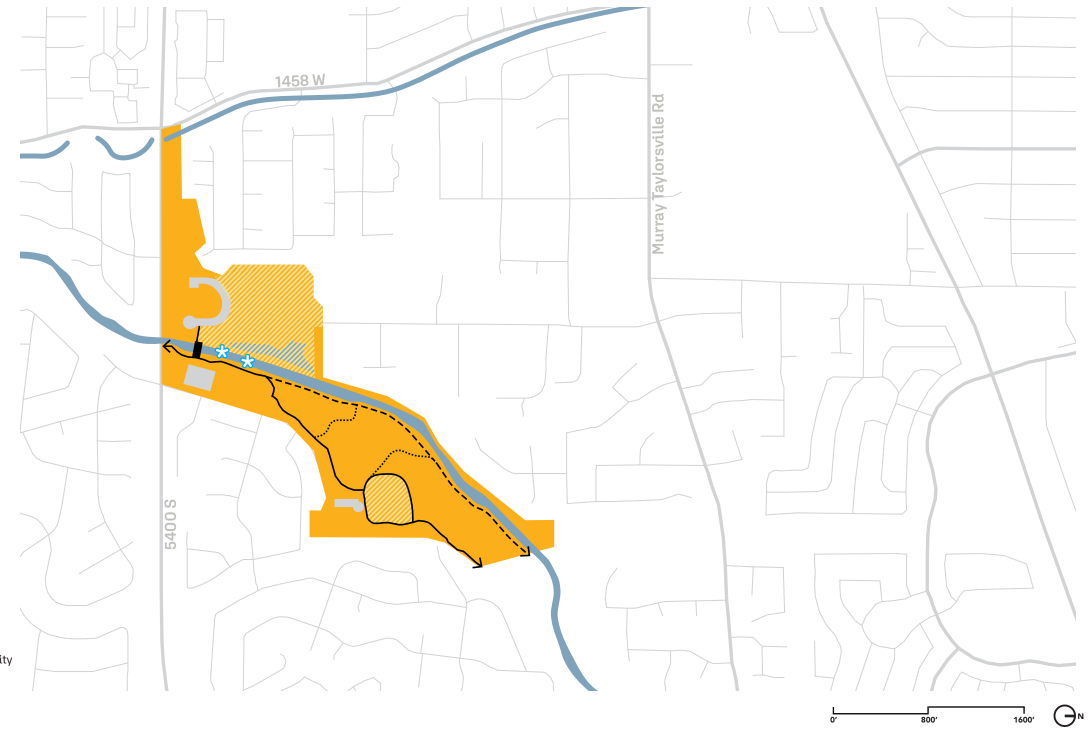
Ecological stitching, N. Jordan Canal Trail tie-in, lighter interventions



#### **SEGMENT 1 – EXISTING CONDITIONS**

### Neighborhood Connections

Ecological stitching, N. Jordan Canal Trail tie-in, lighter interventions



#### <u>Legend</u>

Existing JRP Trail

--- Undesignated Trail

Soft Surface Trail

Focus Area

Existing Park

Development Opportunity

**P** Parking

🔂 Boat Launch

#### **SEGMENT 1 – EXISTING CONDITIONS**



Enlarged Aerial of the south section of Segment 6



Aerial View of Millrace Park and Germania Park



Pond and dock at Millrace Park

#### **SEGMENT 1 – PRIMARY PROPOSITIONS**

### Neighborhood Connections

Ecological stitching, N. Jordan Canal Trail tie-in, lighter interventions

#### **Primary Propositions**

- Jordan Canal Trail
   Connection
- Up & L Corridor Trail Improvements
- Wetland Boardwalk
- Stream + Floodbank Resotration

#### <u>Legend</u>

Existing JRP Trail

Existing Park Trail

New JRP Trail

New Park Trail

Neighborhood Connector

New Road

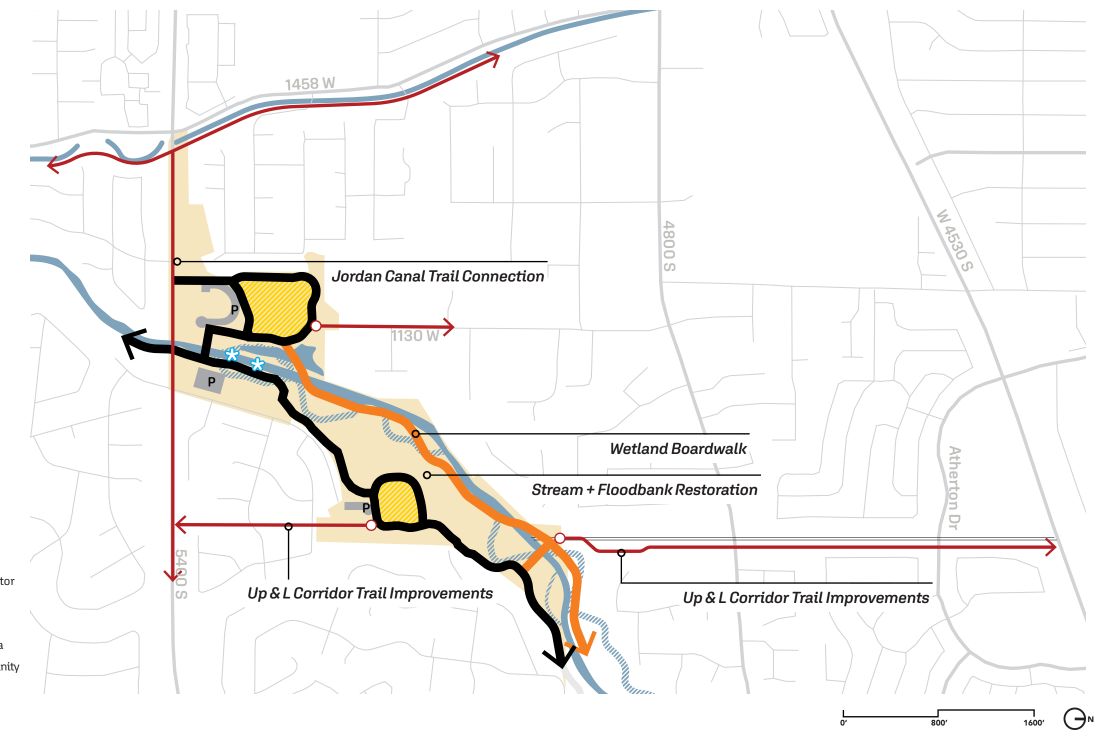
Existing Program Area

**PR** Potential Program Area

Redevelopment Opportunity

**P** Parking

🕏 Boat Launch



#### **SEGMENT 1 – ECOLOGICAL RESTORATION**

#### **River Restoration** Recommendations\*

Create narrower but variable geometry to promote development of riffle pool morphology and periodic floodplain connection.

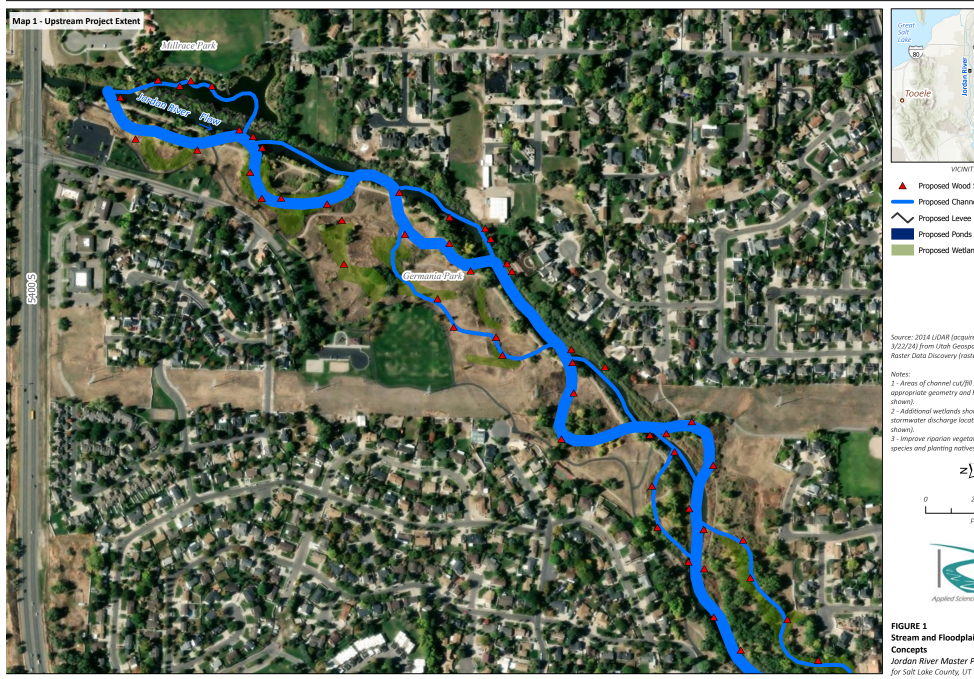
Relocate primary channel by reconnecting or constructing new meander bends.

Create or enhance backbar and meander cut-off channels.

Connect floodplain areas where feasible, including options for oxbow ponds, wetlands, and other low areas.

Split flow into side channels and floodplain areas to dissipate stream energy and create managed, relatively safe public amenities.

Improve stormwater pollution through green infrastructure.





Proposed Wood Structure

Proposed Channels

Proposed Levee Removal

Proposed Ponds

Proposed Wetlands

Source: 2014 LiDAR (acquired between 10/18/23 and 3/22/24) from Utah Geospatial Resource Center (UGRC) Raster Data Discovery (raster.utah.gov)

- 1 Areas of channel cut/fill may be necessary to achieve appropriate geometry and hydraulic response; TBD (not
- 2 Additional wetlands should be considered at stormwater discharge locations once identified (not
- 3 Improve riparian vegetation by managing invasive species and planting natives (not shown).

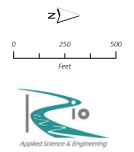


FIGURE 1 Stream and Floodplain Restoration Concepts Jordan River Master Plan

<sup>\*</sup> Note these are preliminary recommendations by hydrology consultant and have not been yet coordinated with the plan propositions.

#### **SEGMENT 1 – RESTORED FLOODPLAIN + WETLAND BOARDWALK**



Poudre River Restoration, Greeley, CO

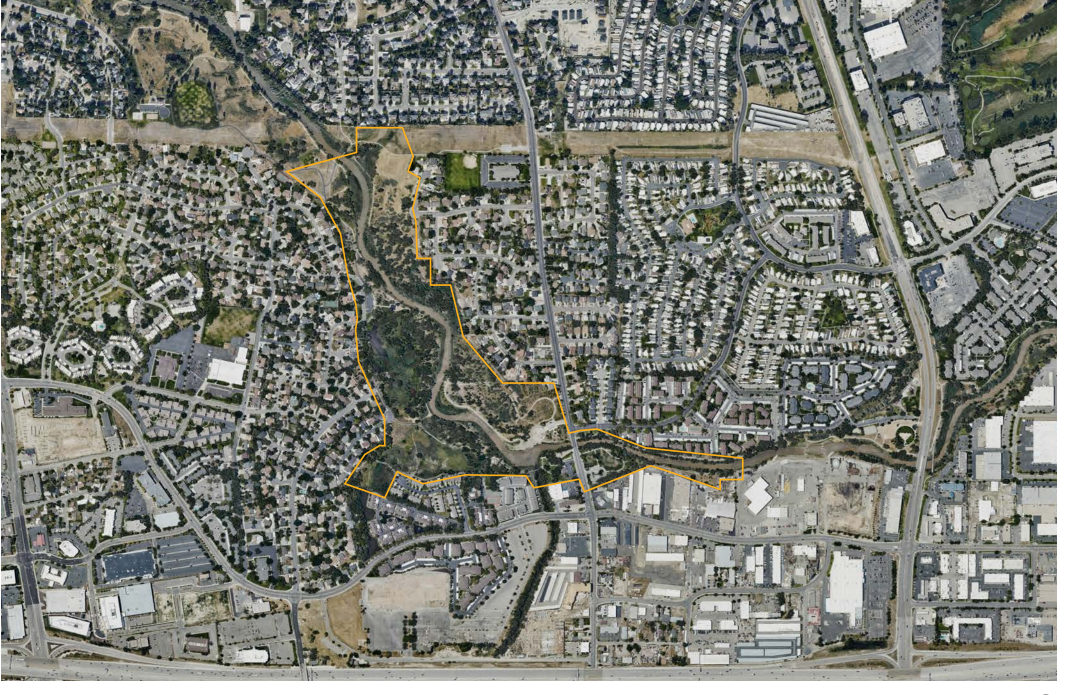


Banks of the Allier River

#### **SEGMENT 2 – AERIAL OVERVIEW**

## **Three Parks** Confluence

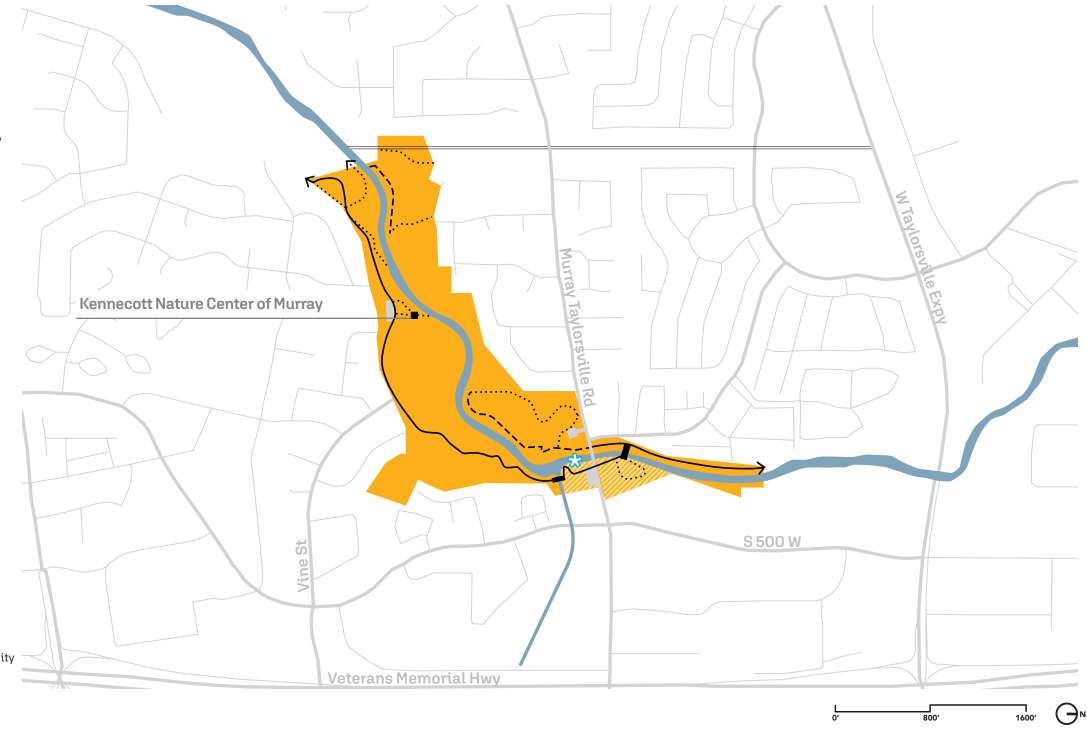
Unifying Confluence Park, Little Confluence Trailhead, Arrowhead Park



#### **SEGMENT 2 - EXISTING CONDITIONS**

## **Three Parks** Confluence

Unifying Confluence Park, Little Confluence Trailhead, Arrowhead Park



Legend

Existing JRP Trail Undesignated Trail

Soft Surface Trail

Focus Area

Existing Park

**Development Opportunity** 

Parking

**Boat Launch** 

#### **SEGMENT 2 - EXISTING CONDITIONS**



Enlarged Aerial of Segment 5



Little Confluence Trailhead pavilions



Roof of Kennecott Nature Center of Murray

## **SEGMENT 2 - PRIMARY PROPOSITIONS**

#### Three Parks Confluence

Unifying Confluence Park, Little Confluence Trailhead, Arrowhead Park

#### **Primary Propositions**

- Three Parks Confluence
- New Crossing (Bridge)
- Ecological Restoration
- Redevelopment Opportunities

#### <u>Legend</u>

Existing JRP Trail

Existing Park Trail

New JRP Trail

--- New Park Trail

Neighborhood Connector

New Road

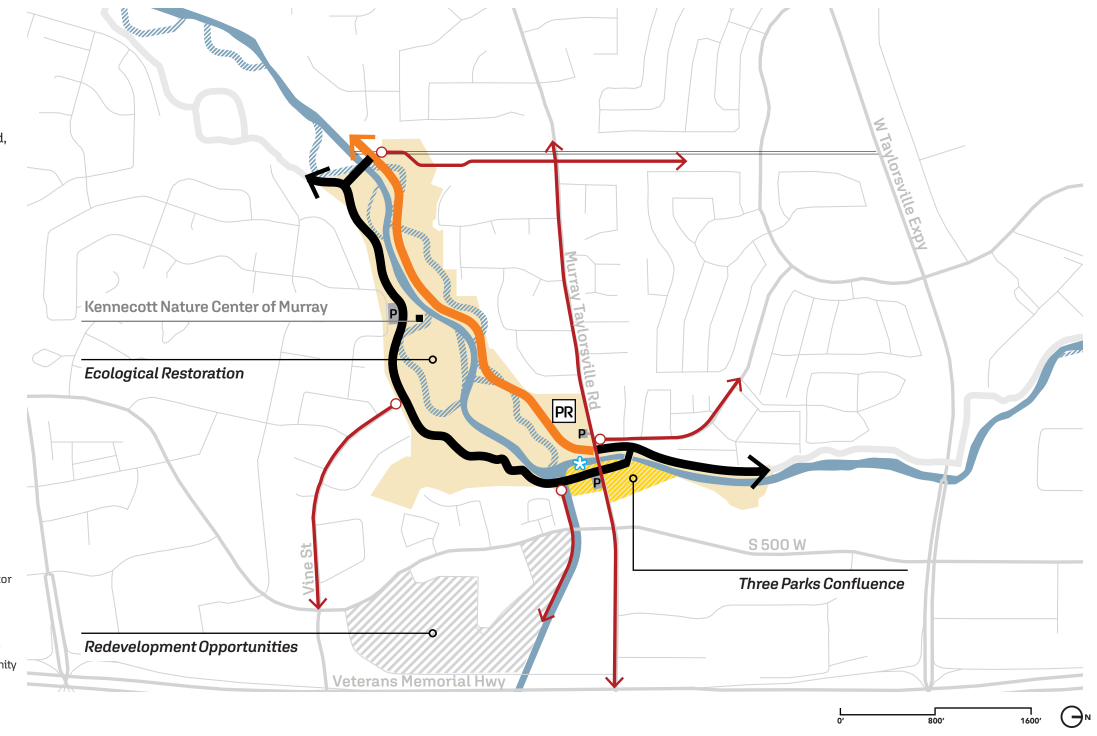
Existing Program Area

PR Potential Program Area

Redevelopment Opportunity

**P** Parking

Boat Launch



#### **SEGMENT 2 – ECOLOGICAL RESTORATION**

#### River Restoration Recommendations\*

Create narrower but variable geometry to promote development of riffle pool morphology and periodic floodplain connection.

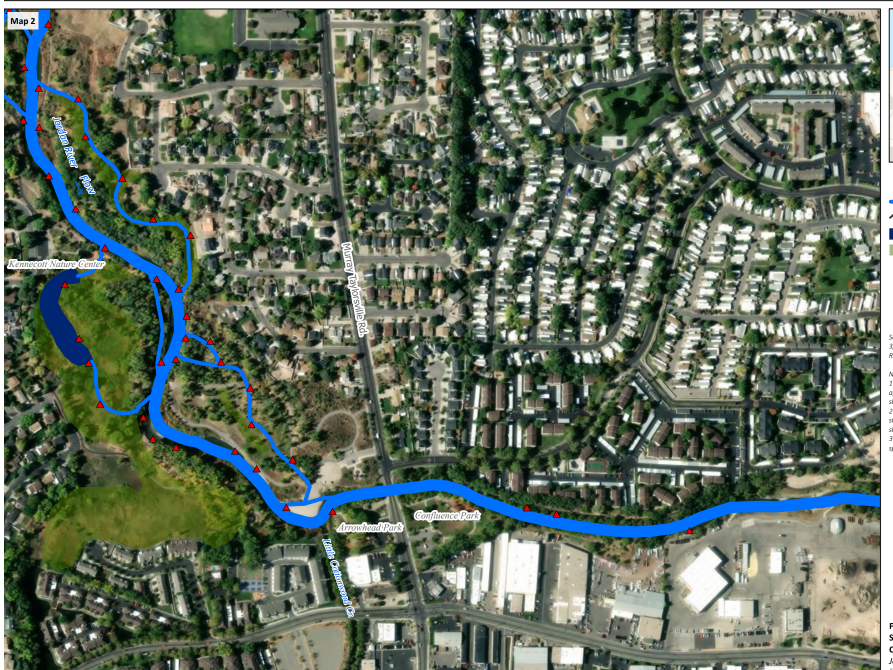
Relocate primary channel by reconnecting or constructing new meander bends.

Create or enhance backbar and meander cut-off channels.

Connect floodplain areas where feasible, including options for oxbow ponds, wetlands, and other low areas.

Split flow into side channels and floodplain areas to dissipate stream energy and create managed, relatively safe public amenities.

Improve stormwater pollution through green infrastructure.





Proposed Wood Structure

Proposed Channels

↑ Proposed Levee Removal

Proposed Ponds

Proposed Wetlands

Source: 2014 LiDAR (acquired between 10/18/23 and 3/22/24) from Utah Geospatial Resource Center (UGRC) Raster Data Discovery (raster.utah.gov)

#### Notes:

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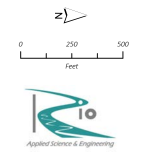


FIGURE 2 Stream and Floodplain Restoration Concepts Jordan River Master Plan for Salt Lake County, UT

<sup>\*</sup> Note these are preliminary recommendations by hydrology consultant and have not been yet coordinated with the plan propositions.

#### **SEGMENT 3 – AERIAL OVERVIEW**

## **Ecological Spine**

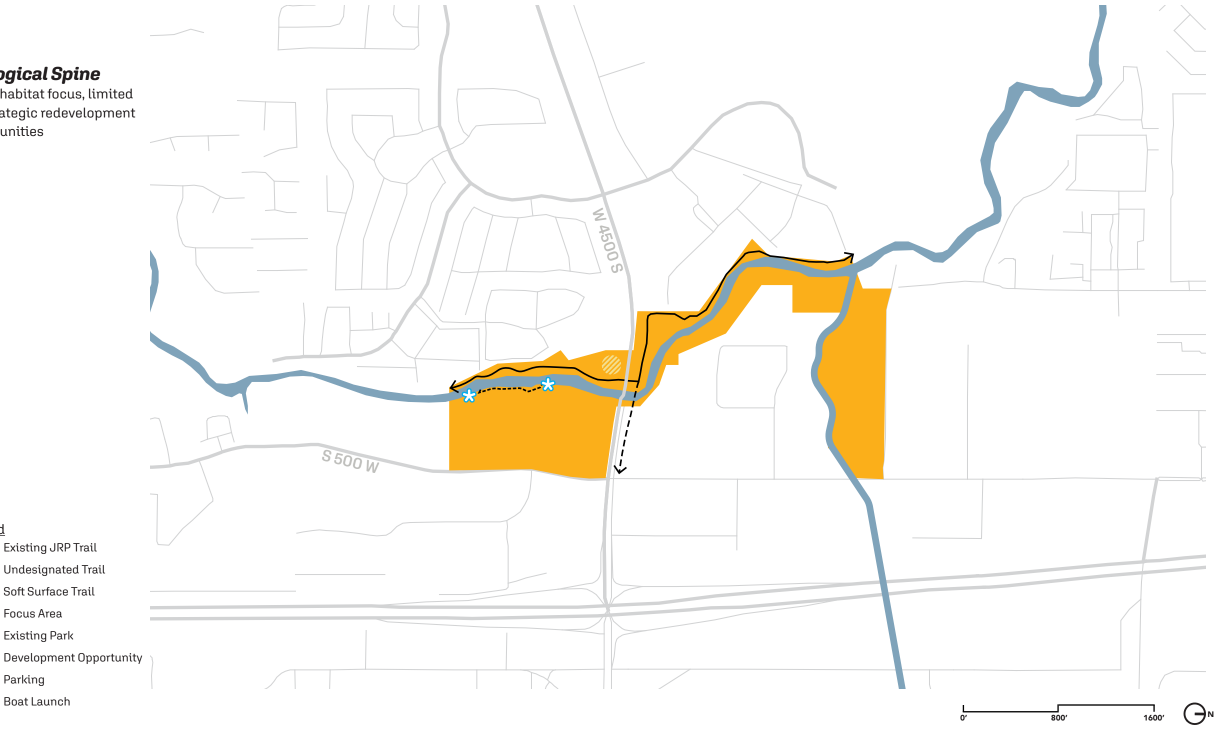
Trail + habitat focus, limited but strategic redevelopment opportunities



## **SEGMENT 3 — EXISTING CONDITIONS**

## **Ecological Spine**

Trail + habitat focus, limited but strategic redevelopment opportunities



Parking

Existing JRP Trail Undesignated Trail Soft Surface Trail

Focus Area Existing Park

Legend

## **SEGMENT 3 — EXISTING CONDITIONS**



Enlarged Aerial of Segment 4



Residential complex along the JRP Trail on the north section of Segment 4



Limited ecological benefit along the JRP Trail on the south section of Segment 4

## **SEGMENT 3 – PRIMARY PROPOSITIONS**

## **Ecological Spine**

Trail + habitat focus, limited but strategic redevelopment opportunities

#### **Primary Propositions**

- Parking + Access to Memorial
- New Crossing (Bridge)
- Redevelopment Opportunities

#### <u>Legend</u>

Existing JRP Trail

Existing Park Trail

New JRP Trail

New Park Trail

Neighborhood Connector

New Road

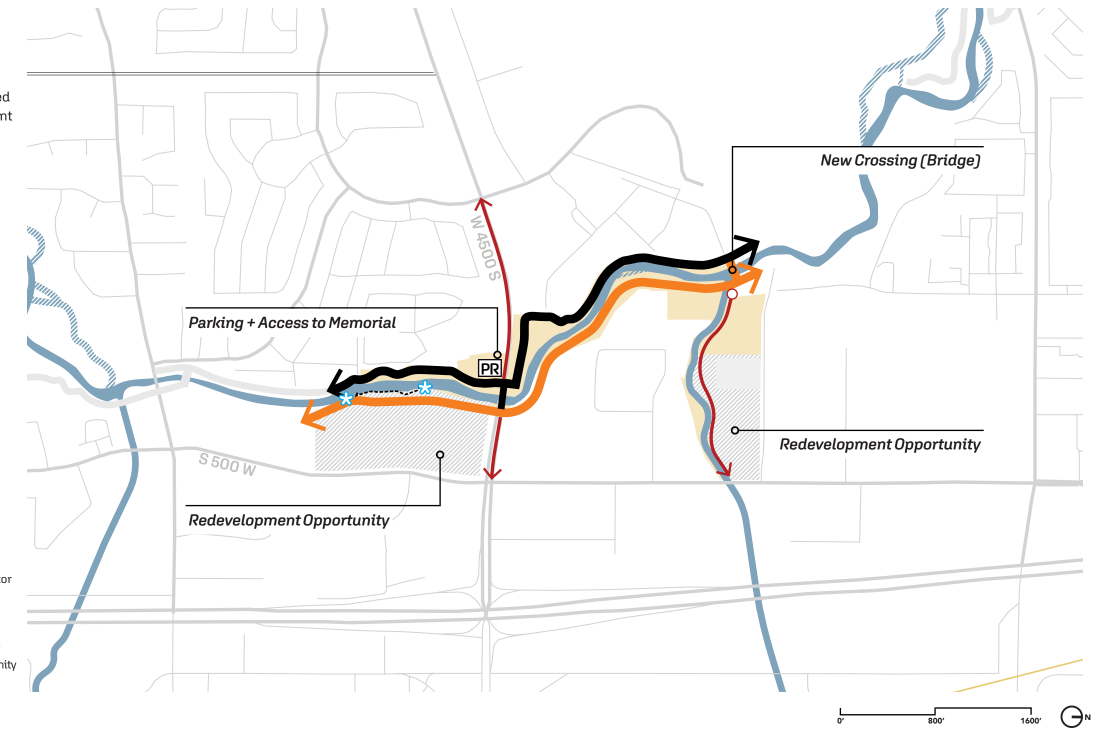
Existing Program Area

PR Potential Program Area

Redevelopment Opportunity

**P** Parking

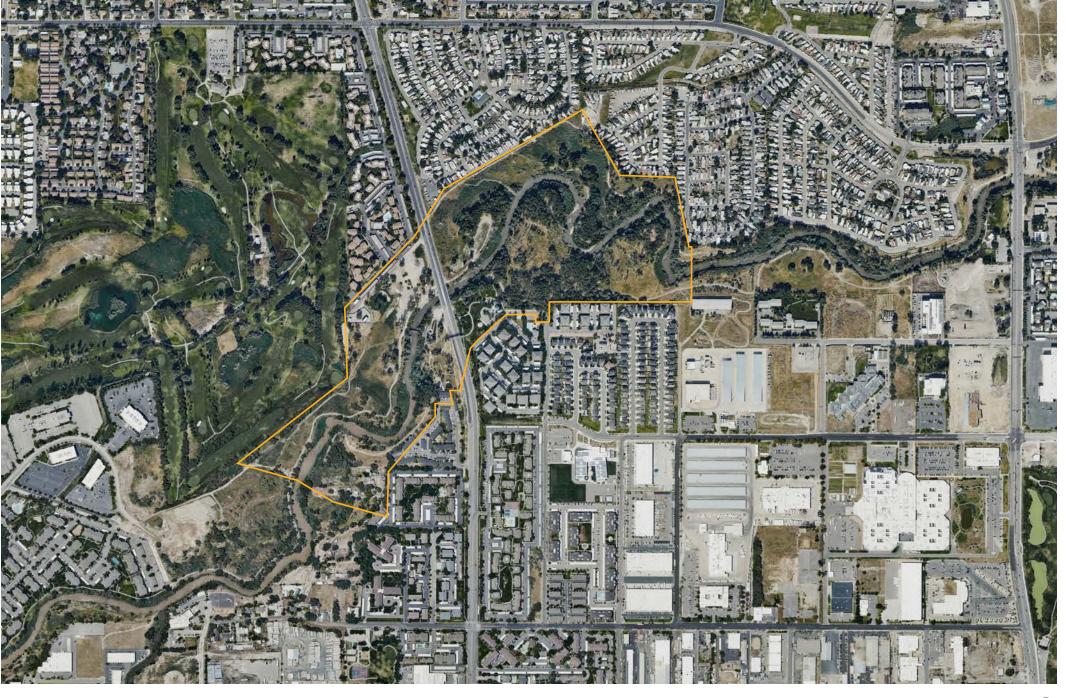
ಿ Boat Launch



#### **SEGMENT 4 – AERIAL OVERVIEW**

## Four Corners Commons

Shared municipal park, ecological expansion, public services



#### **SEGMENT 4 – EXISTING CONDITIONS**

## S 1300 W **Four Corners** WEST VALLEY **Commons** Shared municipal park, **TAYLORSVILLE** ecological expansion, public services S 900 W W Meadowbrook Legend Existing JRP Trail Undesignated Trail Soft Surface Trail SOUTH SALT LAKE Focus Area Existing Park MILLCREEK Development Opportunity Parking **Boat Launch**

## **PRIORITY PROJECT – EXISTING CONDITIONS**



Expand Identity of park to create a Neighborhood Destination Ecological Park



Entering General Holm Park on JRP Trail



Existing Picnic Areas in Millcreek Trailhead on JRP Trail

#### **SEGMENT 4 – PRIMARY PROPOSITIONS**

#### **Four Corners Commons**

Shared municipal park, ecological expansion, public services

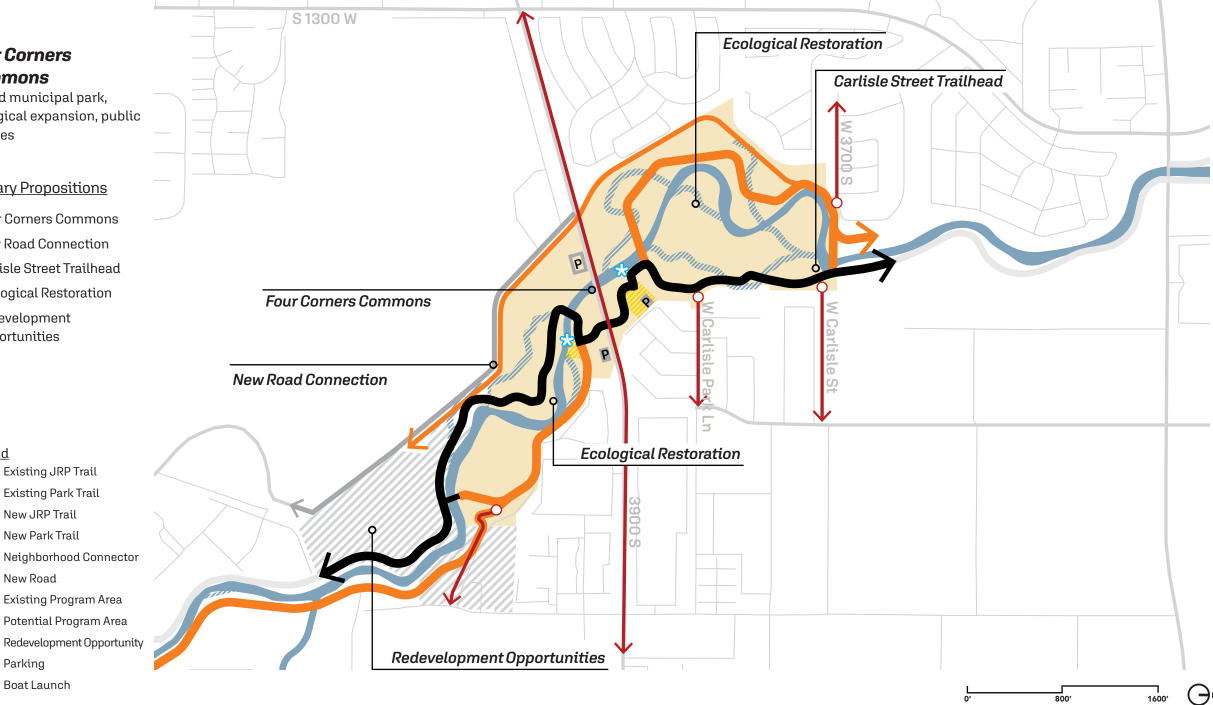
#### **Primary Propositions**

- Four Corners Commons
- New Road Connection
- · Carlisle Street Trailhead

Existing JRP Trail Existing Park Trail New JRP Trail New Park Trail

- Ecological Restoration
- Redevelopment Opportunities

Legend



Boat Launch

New Road

**P** Parking

Existing Program Area

#### **SEGMENT 4 – ECOLOGICAL RESTORATION**

#### River Restoration Recommendations\*

Create narrower but variable geometry to promote development of riffle pool morphology and periodic floodplain connection.

Relocate primary channel by reconnecting or constructing new meander bends.

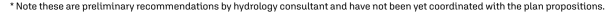
Create or enhance backbar and meander cut-off channels.

Connect floodplain areas where feasible, including options for oxbow ponds, wetlands, and other low areas.

Split flow into side channels and floodplain areas to dissipate stream energy and create managed, relatively safe public amenities.

Improve stormwater pollution through green infrastructure.







VICINITY MA

Proposed Wood Structure

Proposed Channels

Proposed Levee Removal

Proposed Ponds

Proposed Wetlands

Source: 2014 LiDAR (acquired between 10/18/23 and 3/22/24) from Utah Geospatial Resource Center (UGRC) Raster Data Discovery (raster.utah.gov)

#### Notes:

- Areas of channel cut/fill may be necessary to achieve
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- Additional wetlands should be considered at stormwater discharge locations once identified (not shown).
- 3 Improve riparian vegetation by managing invasive

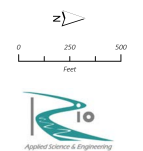
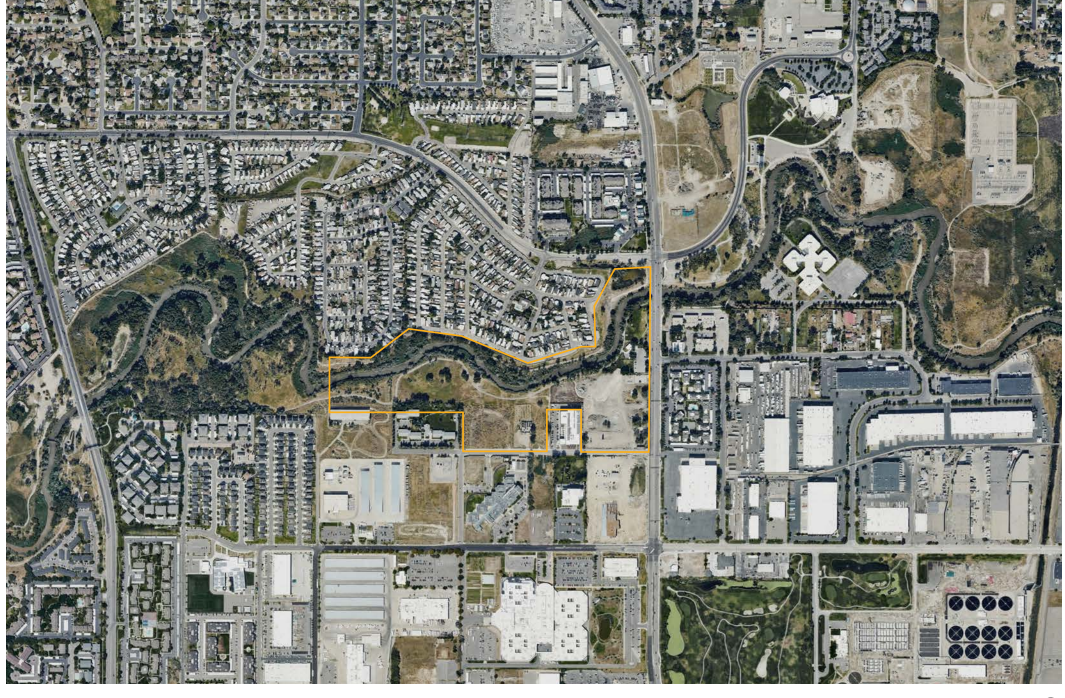


FIGURE 4 Stream and Floodplain Restoration Concepts Jordan River Master Plan

#### **SEGMENT 5 – AERIAL OVERVIEW**

## Tracy Aviary Area

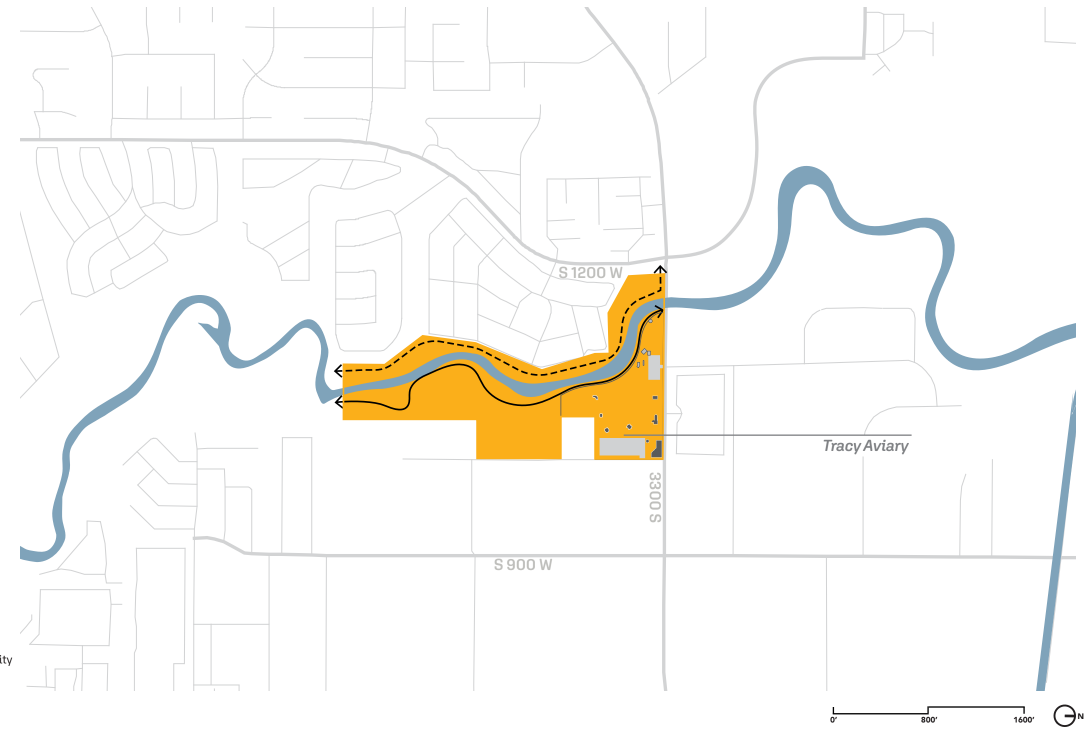
Safety improvements and access point, mutual improvements for Nature Center and JRRA users



#### **SEGMENT 5 - EXISTING CONDITIONS**

## Tracy Aviary Area

Safety improvements and access point, mutual improvements for Nature Center and JRRA users



#### <u>Legend</u>

Existing JRP Trail

--- Undesignated Trail

Soft Surface Trail

Focus Area

Existing Park

Development Opportunity

**P** Parking

🚼 Boat Launch

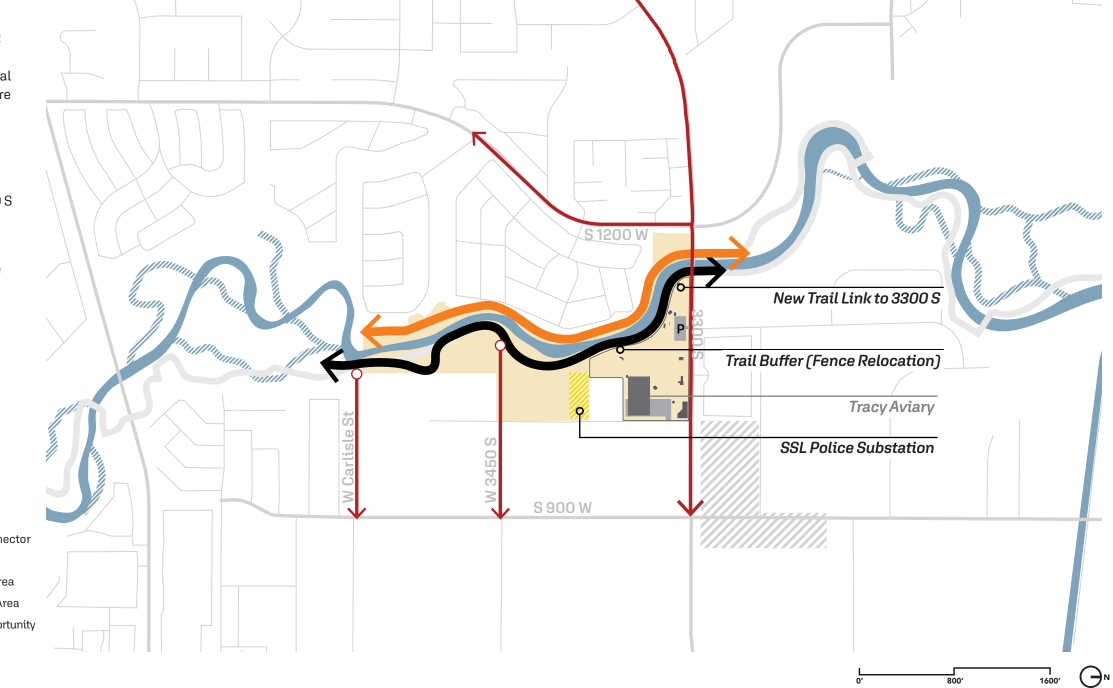
#### **SEGMENT 5 – PRIMARY PROPOSITIONS**

## Tracy Aviary Area

Safety improvements and access point, mutual improvements for Nature Center and JRRA users

#### Primary Propositions

- New Trail Link to 3300 S
- Trail Buffer (Fence Relocation)
- South Salt Lake Police Substation



#### <u>Legend</u>

Existing JRP Trail

Existing Park Trail

New JRP Trail

New Park Trail

Neighborhood Connector

New Road

/// Existing Program Area

**PR** Potential Program Area

Redevelopment Opportunity

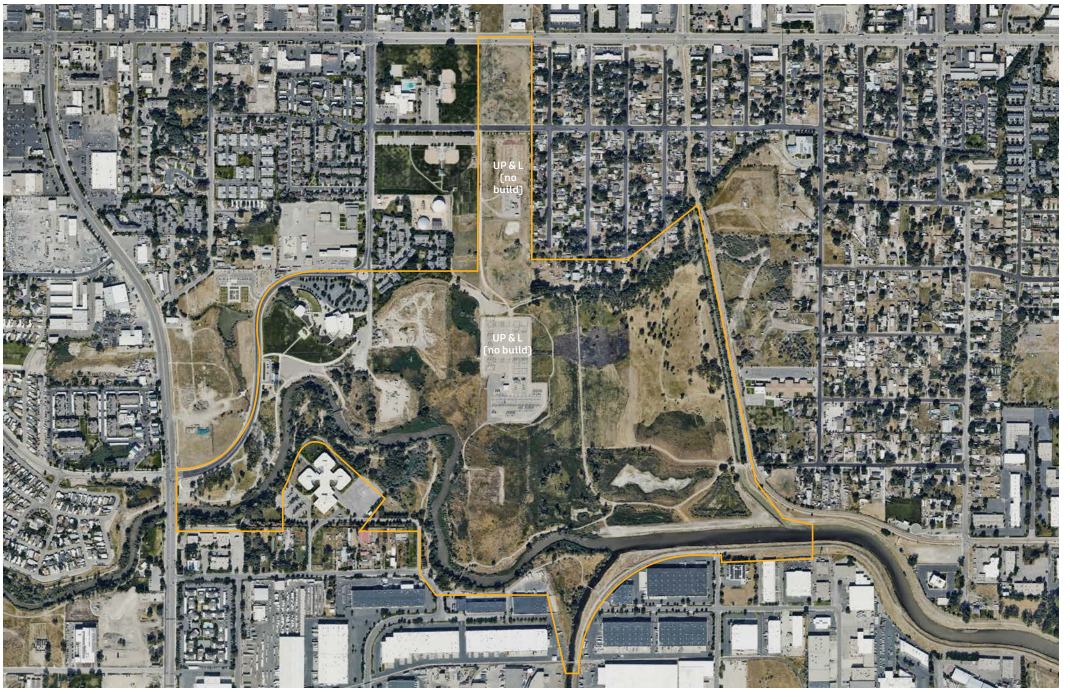
**P** Parking

🚼 Boat Launch

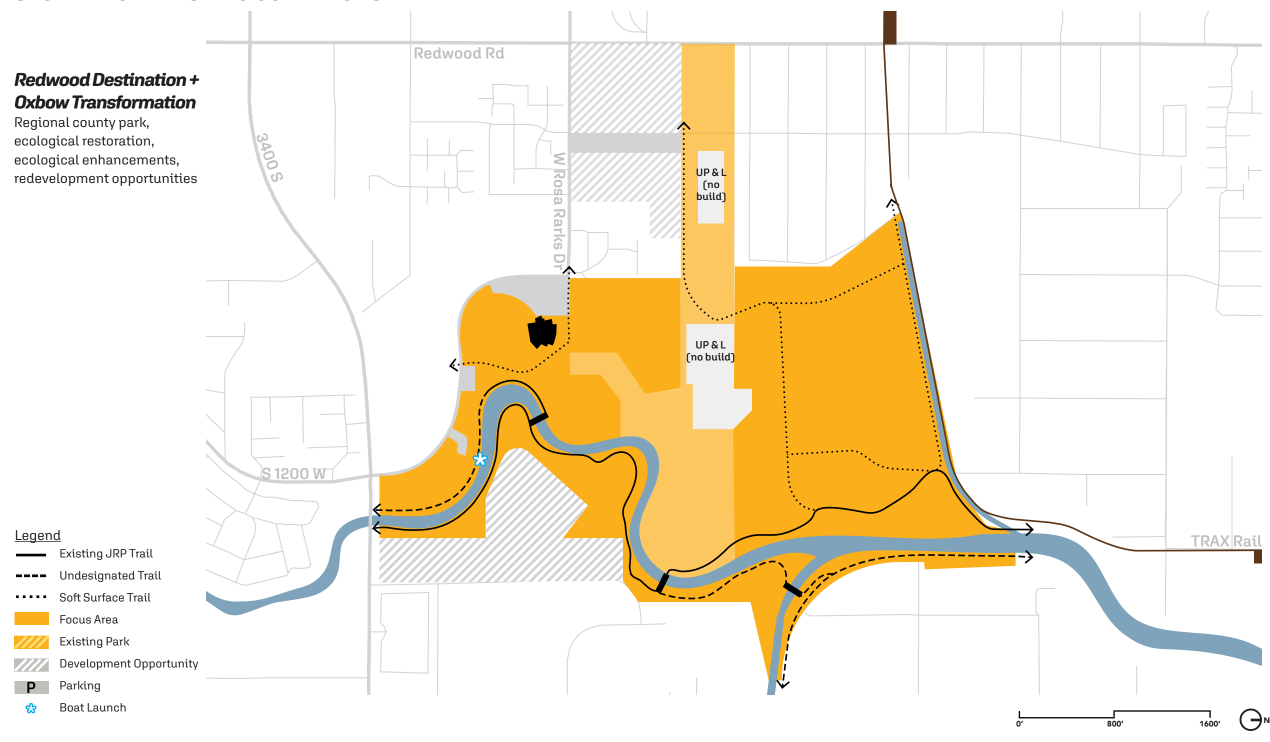
#### **SEGMENT 6 – AERIAL OVERVIEW**

## Redwood Destination + Oxbow Transformation

Regional county park, ecological restoration, ecological enhancements, redevelopment opportunities



#### **SEGMENT 6 - EXISTING CONDITIONS**



## **SEGMENT 6 — EXISTING CONDITIONS**



Power Utilities



New Roots Garden

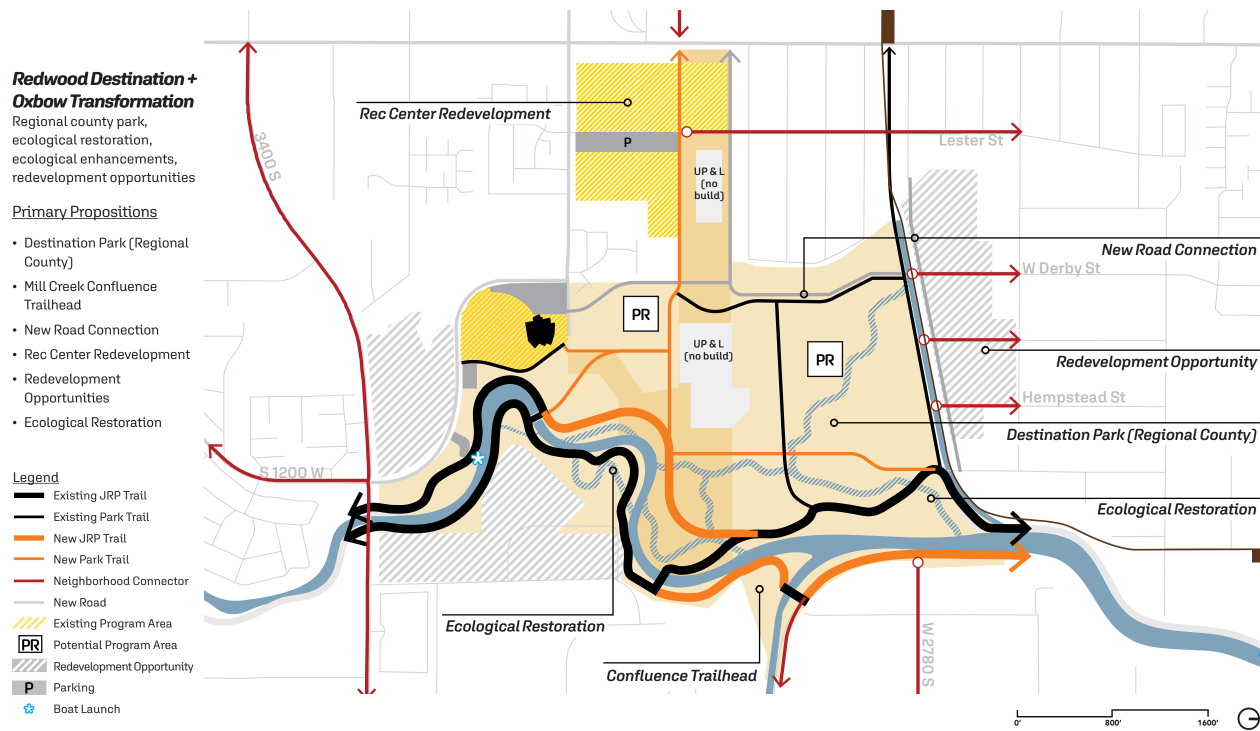


Segment 2: Looking East



Segment 2: Looking South

#### **SEGMENT 6 – PRIMARY PROPOSITIONS**



#### **SEGMENT 6 – ECOLOGICAL RESTORATION**

#### **River Restoration** Recommendations\*

Create narrower but variable geometry to promote development of riffle pool morphology and periodic floodplain connection.

Relocate primary channel by reconnecting or constructing new meander bends.

Create or enhance backbar and meander cut-off channels.

Connect floodplain areas where feasible, including options for oxbow ponds, wetlands, and other low areas.

Split flow into side channels and floodplain areas to dissipate stream energy and create managed, relatively safe public amenities.

Improve stormwater pollution through green infrastructure.





Proposed Wood Structure

Proposed Channels

Proposed Levee Removal

Proposed Channel Fill

Proposed Dredged Pools

Proposed Ponds

Proposed Wetlands

Source: 2014 LiDAR (acquired between 10/18/23 and 3/22/24) from Utah Geospatial Resource Center (UGRC) Raster Data Discovery (raster.utah.gov)

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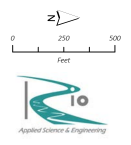


FIGURE 6 Stream and Floodplain Restoration Jordan River Master Plan

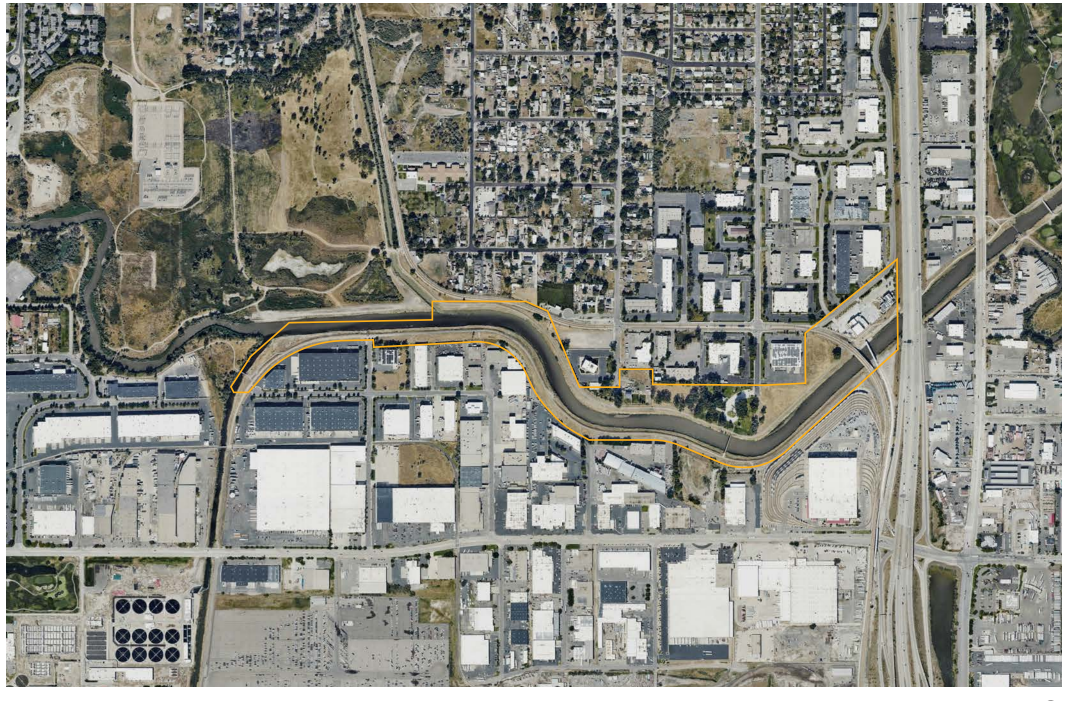
for Salt Lake County, UT

<sup>\*</sup> Note these are preliminary recommendations by hydrology consultant and have not been yet coordinated with the plan propositions.

#### **SEGMENT 7 – AERIAL OVERVIEW**

Water-Based Recreation + River Edge Renewal

water recreation, industrial buffers, trail connectivity



# **SEGMENT 7 - EXISTING CONDITIONS** Water-Based Recreation + River Edge Renewal 2100 S Fwy water recreation, industrial buffers, trail connectivity Legend Existing JRP Trail S 900 W Undesignated Trail Soft Surface Trail Focus Area Existing Park **Development Opportunity** Parking 않

#### **SEGMENT 7 - EXISTING CONDITIONS**



Redwood Park, Channelized River, + Industrial Area



Existing Undesignated Trail (east side of river) Along Industrial Area



Existing Play Area at Redwood Park

#### **SEGMENT 7 – PRIMARY PROPOSITIONS**

## Water-Based Recreation + River Edge Renewal

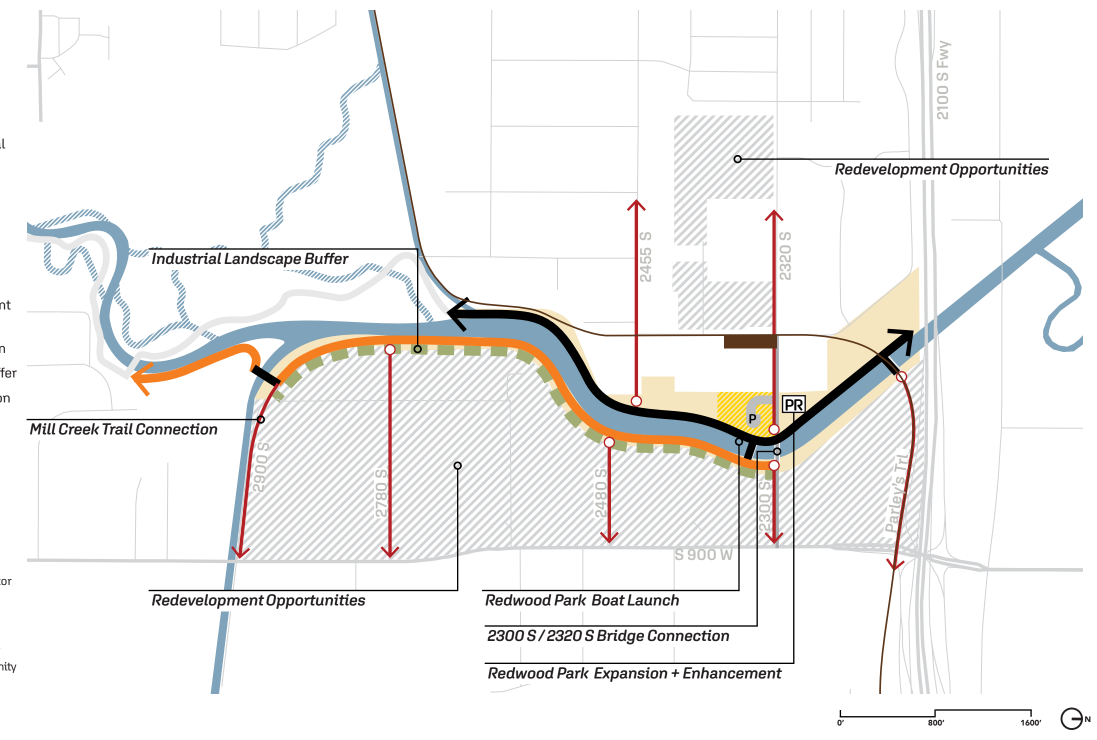
water recreation, industrial buffers, trail connectivity

#### **Primary Propositions**

- Redwood Trailhead Park Boat Launch
- Redwood Trailhead Park Expansion + Enhancement
- 2300 S / 2320 S Bridge Infrastructure Connection
- Industrial Landscape Buffer
- Mill Creek Trail Connection
- Redevelopment Opportunities

#### **Legend**

- Existing JRP Trail
- Existing Park Trail
- New JRP Trail
- --- New Park Trail
- Neighborhood Connector
- New Road
- //// Existing Program Area
- PR Potential Program Area
- Redevelopment Opportunity
- **P** Parking
- 🕏 Boat Launch



#### **PLAN OVERVIEW**

## **Opportunity Areas**

#### **SEGMENT 1**

- 1 Jordan Canal Trail Connection
- Millrace + Germania Park Stream + Floodplain Restoration
- 3 Up & L Corridor Connection to 5400 S
- 4 Up & L Corridor Connection to 4350 S

#### SEGMENT 2

- 5 Three Parks Confluence
- 6 Stream + Floodplain Restoration at Three Parks Confluence

#### **SEGMENT 3**

7 Parking + Access to Freedom Shrine

#### **SEGMENT 4**

- 8 Four Corners Commons
- 9 Infrastructure Improvements to 3900 S Bridge
- 10 Riverboat Road
- (11) Carlisle Street Trailhead
- (12) Ecological Restoration

#### **SEGMENT 5**

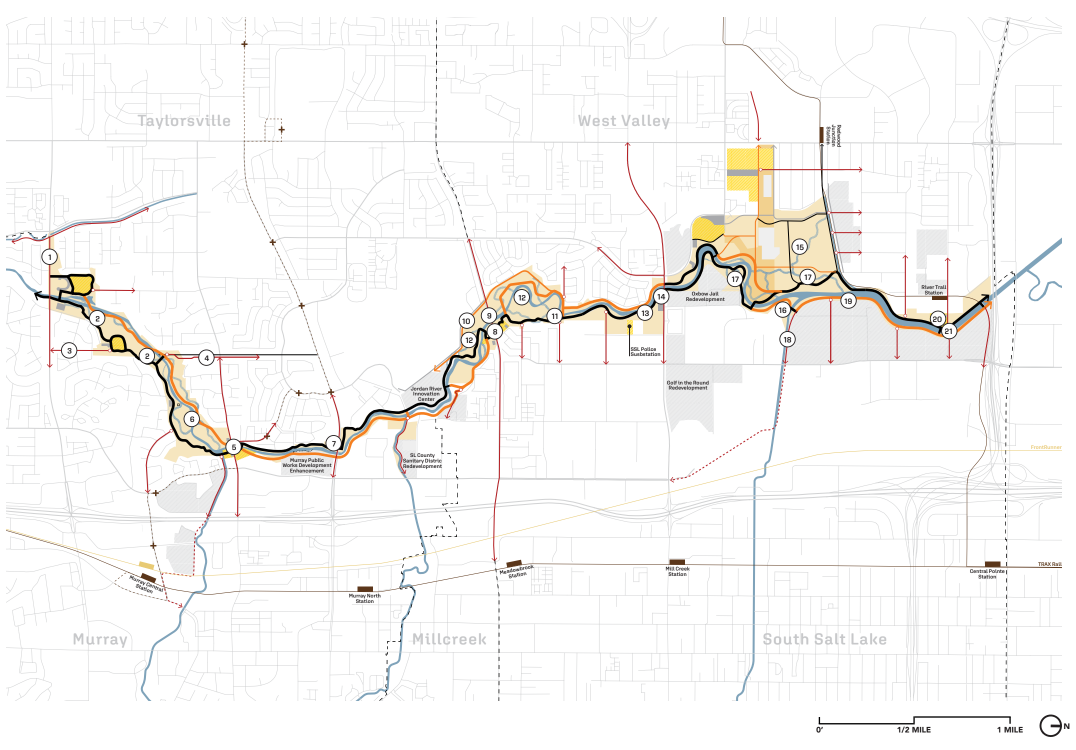
- (13) Trail Buffer (Fence Relocation)
- (14) Trail Link to 3300 S

#### **SEGMENT 6**

- 15 Destination County Park
- (16) Confluence Trailhead
- (17) Ecologoical Enhancements

#### SEGMENT 7

- (18) Mill Creek Trail Connection
- (19) Industrial Landscape Buffer
- Redwood Park Improvements + Expansion
- 2300 S / 2320 S Infrastructure Bridge Connection



## **PLAN OVERVIEW - MILLCREEK**

## **Opportunity Areas**

#### SEGMENT '

- (1) Jordan Canal Trail Connection
- Millrace + Germania Park
  Stream + Floodplain Restoration
- 3 Up & L Corridor Connection to 5400 S
- (4) Up & L Corridor Connection to 4350 S

#### SEGMENT 2

- (5) Three Parks Confluence
- 6 Stream + Floodplain Restoration at Three Parks Confluence

#### SEGMENT 3

7 Parking + Access to Freedom Shrine

#### **SEGMENT 4**

- 8 Four Corners Commons
- 9 Infrastructure Improvements to 3900 S Bridge
- (10) Riverboat Road
- (11) Carlisle Street Trailhead
- (12) Ecological Restoration

#### SEGMENT 5

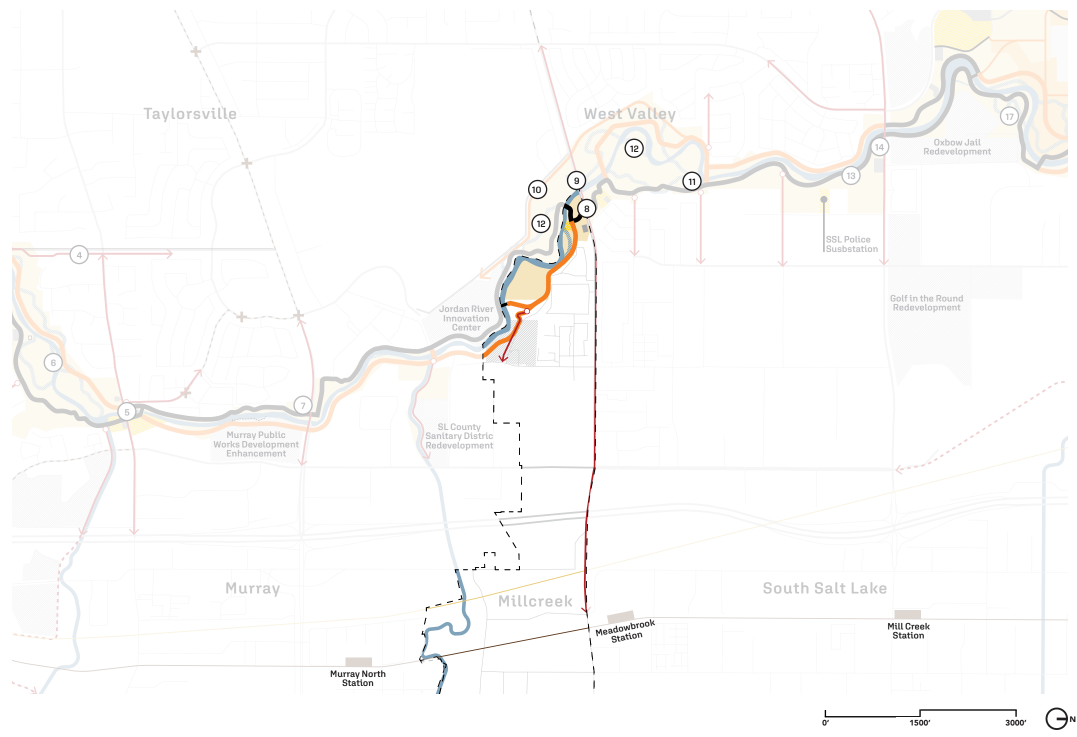
- 13 Trail Buffer (Fence Relocation)
- 14 Trail Link to 3300 S

#### SEGMENT 6

- 15 Destination County Park
- 16 Confluence Trailhead
- 17 Ecologoical Enhancements

#### SEGMENT 7

- (18) Mill Creek Trail Connection
- (19) Industrial Landscape Buffer
- Redwood Park Improvements + Expansion
- 2300 S / 2320 S Infrastructure Bridge Connection



Improve Ped + Bike Access

**Expand East-West Connections** 

**Increase Awareness** 

ECOLOGICAL

Keep the **River Wild** 

**Preserve Habitat** 

**Mitigate Pollution** 

**Prioritize Biking** 

**Introduce** Riverside **Amenities** 

**Invest in Water Rec** 

STEWARDED

**Keep the Trail Clean**  **Address** Sources of Fear

**Add More Facilities** 

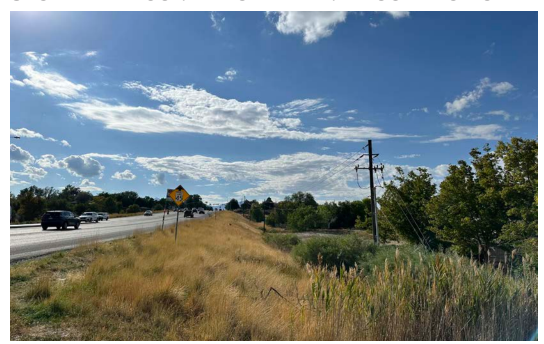
#### **PHASE 3 WORK PLAN**

10/16	JRC Technical Advisory Committee
11/01-11/30	Develop Online Web Materials
11/12	West Valley Planning Commission
11/18	Taylorsville Planning Commission
11/19	Millcreek Planning Commission
11/20	Murray Planning Commission
11/20	South Salt Lake Planning Commission
12/05	JRC Governing Board
<b>Early 2026</b>	Phase 4: Plan Completion



# Appendix

## **SEGMENT 1 — JORDAN CANAL TRAIL CONNECTION**



View looking west along 5400 S from Millrace Park drive.

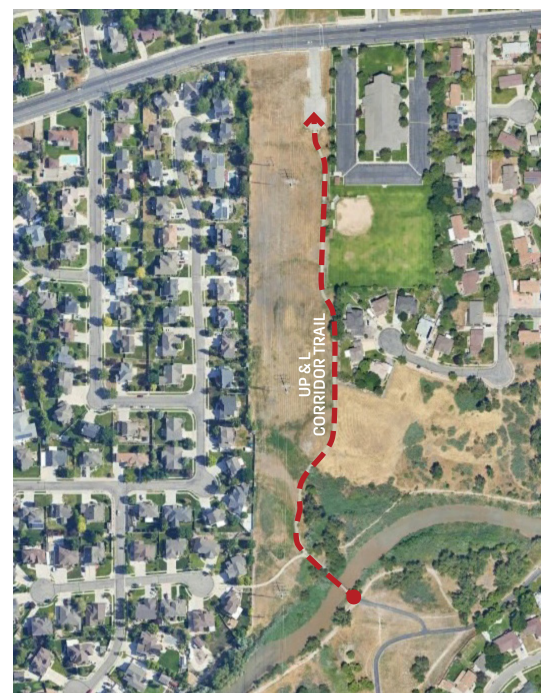


View looking east along 5400 S from S Canal St.



Location of proposed trail connector

#### **SEGMENT 1 – UP & L CORRIDOR TRAIL IMPROVEMENTS**



Enlarged aerial of UP & L Corridor and existing trail



The Parklands of Floyds Fork, Louisville



The Parklands of Floyds Fork, Louisville

#### **SEGMENT 4 – FOUR CORNERS COMMONS**

## MULTIPLE, CONNECTED TRAIL CIRCUITS



Development Bank of the Meurthe, France



The Parklands of Floyds Fork, Louisville

### **SEGMENT 4 – FOUR CORNERS COMMONS**

# IMPROVED WATER ACCESS + RIVER RESTORATION



The Parklands of Floyds Fork, Louisville



Development Bank of the Meurthe, France

#### **SEGMENT 4 – NEW ROAD CONNECTION**



Enlarged aerial of Segment 3B along Meadow Brook Golf Course



Aerial view looking north towards 3900 S



Aerial view looking south towards Riverboat Rd

# **SEGMENT 4 – CARLISLE STREET TRAILHEAD PARK**



Enlarged Aerial of Segment 3B



Open Area Along JRP Trail



View looking east from JRP Trail towards Carlisle Street terminus

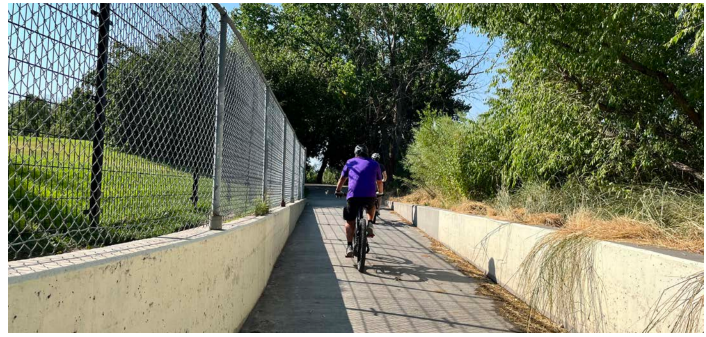
### **SEGMENT 5 - TRAIL LINK TO 3300 S**



Enlarged aerial of trail along Tracy Aviary



Existing Tracy Aviary fence along JRP Trail



Existing Tracy Aviary fence coming out of tunnel heading south on JRP Trail with no access to 3300 S.

### **SEGMENT 6 – DESTINATION PARK: WATER ACCESS**

#### ACCESS TO WATER + RIVER-EDGE PROTECTION



Simplot Park, Boise, ID



St. Patricks Island, Calgary, Alberta

### **SEGMENT 6 – DESTINATION PARK**

# PASSIVE RECREATION + ECOLOGICAL ENHANCEMENTS



Osage Park, Bentonville, AR



Forest Park, Berlin

### **SEGMENT 6 – DESTINATION PARK**

#### PLAY + ACTIVE PROGRAMMING



Linda Vista Skate Park, San Diego, CA



Pease Park Expansion, Austin, TX

### **SEGMENT 6 – MILL CREEK CONFLUENCE TRAILHEAD**



Mill Creek and Jordan River Confluence

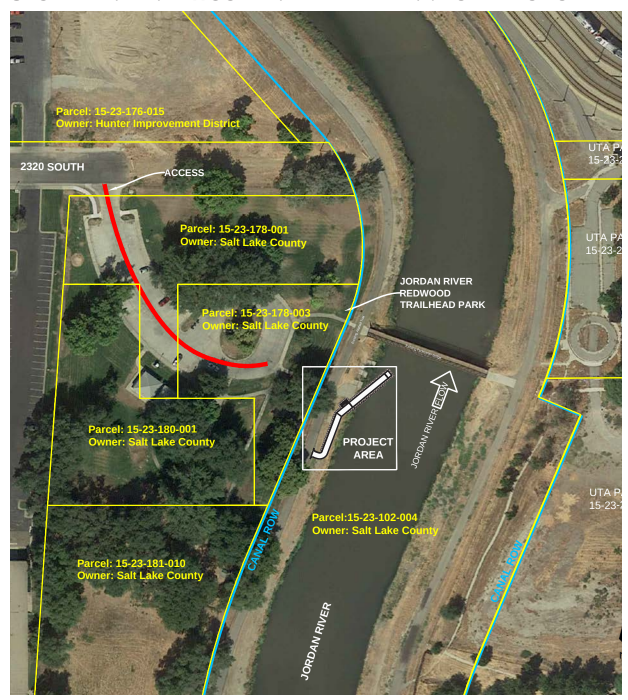


Forest Park, Berlin

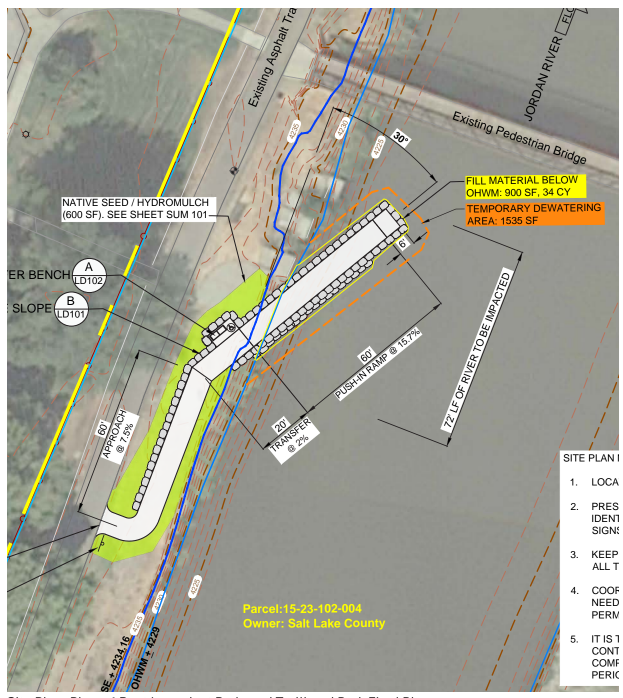


Forest Park, Berlin

#### **SEGMENT 7 – REDWOOD TRAILHEAD PARK BOAT LAUNCH**



Project Area Map, Phase 1 Boat Launch at Redwood Trailhead Park Final Plans



Site Plan, Phase 1 Boat Launch at Redwood Trailhead Park Final Plans

# **SEGMENT 7 — REDWOOD TRAILHEAD PARK EXPANSION + IMPROVEMENTS**



Redwood Park and Adjacent Parcel`



Kayak Pavilion at Long Dock Park, Beacon, NY



Promenade Park, Fort Wayne, IN

### **SEGMENT 1 – INDUSTRIAL LANDSCAPE BUFFER**



Light Industry and Channelized River



Mayfield Park, Studio Egret West, Manchester, England



Art and Design Studio, Fayetteville, AR

# **SEGMENT 1 — MILL CREEK TRAIL CONNECTION**



Existing Conditions Along Industrial Edge

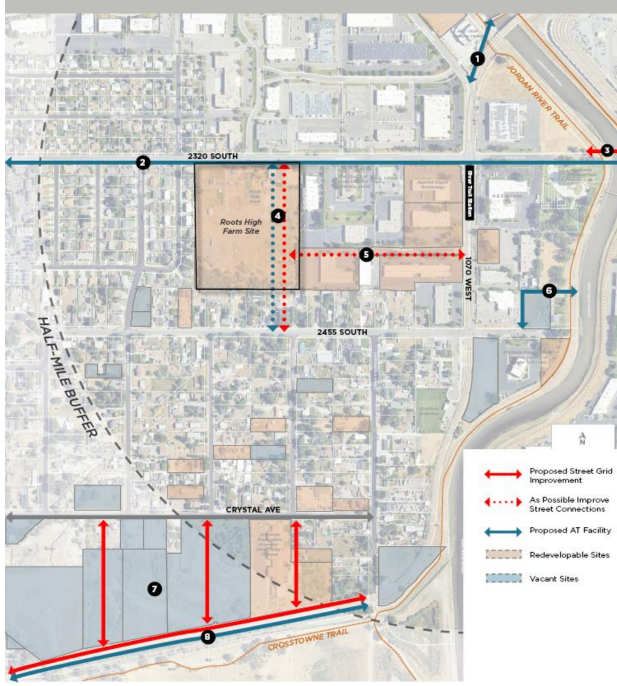


Hunters Point South Waterfront Park, New York

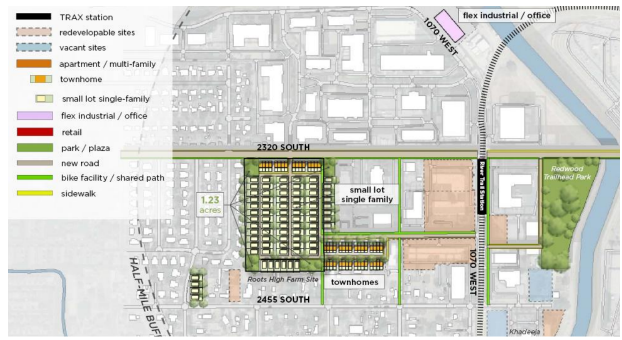


Existing Conditions Along Industrial Edge

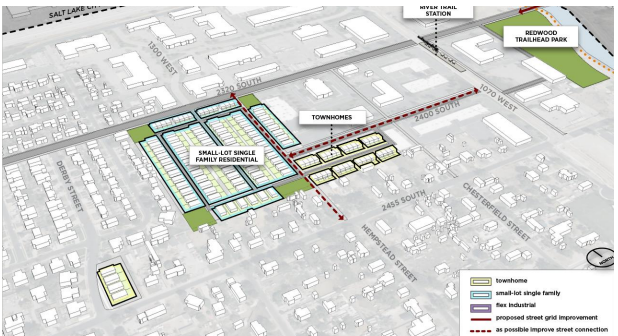
#### **SEGMENT 1 – REDEVELOPMENT OPPORTUNITIES**



River Trail Preferred Scenario Transportation Improvements, West Valley City Station Area Plans (6/26/25)



River Trail Preferred Scenario Land Use, West Valley City Station Area Plans (6/26/25)



River Trail Preferred Scenario Land Use, West Valley City Station Area Plans (6/26/25)