



# **Iron Springs** **A Utah Inland Port Project Area**

## DRAFT Project Area Plan & Budget | Amendment #2

Original Approval Date:

April 4, 2023

Amendment #1 Date:

August 1, 2024

Amendment #2 Date:

TBD



# DEFINITIONS

Term	Definitions
<b>Authority Infrastructure Bank</b>	“Authority Infrastructure Bank” or “AIB” means the UIPA infrastructure revolving loan fund, established in Utah Code 63A-3-402, with the purpose of providing funding, through infrastructure loans, for infrastructure projects undertaken by a borrower for use within a Project Area.
<b>Base Taxable Value</b>	The taxable value of property within any portion of a Project Area, as designated by board resolution, from which the property tax differential will be collected, as shown upon the assessment roll last equalized before the year in which UIPA adopts a project area plan for that area.
<b>Development Project</b>	A project for the development of land within a Project Area
<b>Effective Date</b>	Date designated in the UIPA board resolution adopting the Project Area Plan on which the Project Area Plan becomes effective. It is also the beginning date UIPA will be paid Differential generated from a Project Area.
<b>Project Area</b>	As to land outside the authority jurisdictional land, whether consisting of a single contiguous area or multiple non-contiguous areas, real property described in a project area plan or draft project area plan, where the development project set forth in the project area plan or draft project area plan takes place or is proposed to take place. The authority jurisdictional land (see Utah Code Ann. sections 11-58-102(2) and 11-58-501(1)) is a separate project area.
<b>Legislative Body</b>	For unincorporated land, the county commission or council. For land in a municipality, it is the legislative body of such municipality.
<b>Loan Approval Committee</b>	Committee consisting of the individuals who are the voting members of the UIPA board.
<b>Project Area Budget</b>	Multiyear projection of annual or cumulative revenues and expenses and other fiscal matters pertaining to a Project Area.
<b>Project Area Plan</b>	Written plan that, after its effective date, guides and controls the development within a Project Area.
<b>Property Tax(es)</b>	Includes a privilege tax and each levy on an ad valorem basis on tangible or intangible personal or real property.
<b>Property Tax Differential</b>	The difference between the amount of property tax revenues generated each tax year by all Taxing Entities from a Project Area, using the current assessed value of the property and the amount of Property Tax revenues that would be generated from that same area using the Base Taxable Value of the property but excluding an assessing and collecting levy, a judgment levy, and a levy for a general obligation bond. This is commonly referred to as tax increment.
<b>Taxing Entity</b>	Public entity that levies a Property Tax on property within a Project Area, other than a public infrastructure district that UIPA creates.



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# AMENDMENT/REVISION TABLE

Amendment	Board Approval Date	Summary of Revisions
#1	August 1, 2024	The 2024 addition to the Iron Springs Inland Port Project Area includes 1,393.61 acres of Light-Industrial Zoned property along Iron Springs Road that are divided into three separate sections, including (1) Silver Hills Industrial Park, (2) Lakeside Industrial Park, and (3) the Turf Farm area.
#2	Pending	The 2025 addition to the Iron Springs Inland Port Project Area includes three areas: the undeveloped 460 acres in Cedar City's Port 15 Utah Industrial Park; The newly created Amber Industrial Park in Cedar City, and the Parowan Airport Industrial Park in Parowan. Total acreage in these three areas is about 1,072 acres.



# EXECUTIVE SUMMARY

The Utah Inland Port Authority (UIPA) was established to facilitate appropriate development of the Inland Port's jurisdictional land and other Project Areas within the state of Utah to further the policies and objectives of the Inland Port outlined in Chapter 58, Title 11 Utah Code Annotated 1953, as amended (UIPA Act). One mechanism for achieving these purposes is the creation of a Project Area where a Development Project is proposed to take place (Project Area). A Project Area is created as explained below under the Requirements section.

In order for a Project Area to be established by UIPA, the legislative body of the county or municipality in which the Project Area is located must provide written consent.

On February 27, 2023, the Iron County Commission formally passed a resolution, consenting to and requesting the establishment of a UIPA Project Area within the boundaries of Iron County. This move aims to tap into the funding resources and benefits provided by UIPA that will support and enhance the development of the subject properties (Iron Springs Inland Port Project Area). In doing so, the County expects that development of the Iron Springs Inland Port Project Area, with the support and participation of UIPA, will not only meet the business needs of those within the Project Area, but also fulfill the needs of the immediate community and the region as a whole.

The Iron Springs Inland Port Project Area encompassed by both locations fits the County's economic development vision by encouraging the retention and expansion of existing companies and the recruitment of new companies to create employment opportunities for Iron County residents and Southwestern Utah. This Project Area will bring new primary employment opportunities to the County and provide railroad access to local and regional companies currently not able to access the rail. Additionally, this Project Area will fit the County's general plan and the zoning for this area.

Statute requires the drafting of a Project Area Plan and a public process to adopt the plan. This document, once adopted, would constitute the plan (Iron Springs Inland Port Project Area Plan or Project Area Plan).

This was presented at a public meeting on February 27, 2023. It was adopted by resolution 2023-03 from the Utah Inland Port Authority Board on April 4, 2023.

Since the initial creation of the project area, Iron County and local landowners have requested to have 1,394 acres of light industrial-zoned property amended into the Iron Springs Inland Port project area for the purpose of developing at least two light-industrial areas for the purpose of providing smaller, light industrial properties, buildings and facilities to support the BZI Innovation Park and the county's economic development strategy.

In 2025, Parowan City and Cedar City requested that significant industrial development properties be added to the Project Area, including the Parowan Airport Industrial Park in Parowan, the undeveloped acreage in the Port 15 Industrial Park in Cedar City, and the newly-created Amber Industrial Park located near the Cedar City Regional Airport just off of Highway 56 and Lund Highway in Cedar City.

Parowan has been focusing economic development efforts on the 460-acre Airport Industrial Park, and they determined that the Utah Inland Port Authority toolset can help them with infrastructure



investments and business recruitment efforts. The Parowan City Council officially adopted a resolution consenting inclusion of certain lands located within Parowan City into the Iron Springs Project Area. Amending these parcels into the project area will help Parowan better accomplish their economic development strategy.

Cedar City's Port 15 Utah Industrial Park was created by the city's Redevelopment Agency in 2007, with Port 15 LLC utilizing redevelopment tax increment financing to help fund about \$8.5 Million in infrastructure, including an electrical substation, natural gas, city water and wastewater utilities, and broadband fiber utilities. The great recession slowed development in the industrial park, but in recent years, several companies have located in Port 15, including Charlotte Pipe, GOEX, American Packaging, and others. As the city has experienced very rapid growth in the past decade, much of the utility capacity planned for Port 15 is now being consumed by new residential developments southeast of the park. Port 15 and Cedar City see inclusion in the Iron Springs Project Area as the best option for investing in new infrastructure and continuing to recruit new companies based on the momentum built over the wins that have occurred in the past few years.

The Amber Industrial Park, east of Port 15 and near the Cedar City Regional Airport, is being developed for light industrial development to help the community's strategy for business expansion and recruitment.

The Cedar City Council voted on July 30, 2025, to adopt a resolution welcoming the Utah Inland Port Authority to partner with the City in its economic development plans by incorporating properties within the city into the Iron Springs Project Area.

Inclusion of these properties in the Iron Springs Project Area will help both of these communities optimize their economic development plans.





# LOGISTICS INFRASTRUCTURE & VALUE PROPOSITION

Spanning approximately 3,372 acres in Iron County, Cedar City, and Parowan, the Iron Springs Inland Port Project Area features established multimodal logistics infrastructure that underpins its value proposition for industrial development.

Cedar City and Iron County have a shared economic development director, and their industrial development strategy is largely based on business retention, expansion, and recruitment in the industrial-zoned areas located in the western portion of Cedar City and the adjacent unincorporated Iron County area. Parowan is the Iron County seat, located approximately 20 miles northeast of Cedar City on Interstate 15. Parowan's Airport Industrial Park is central to the city's economic development strategy, with the aim to bring light-industrial projects with aviation, logistics, or technology focus to the community.

The Iron Springs Inland Port includes property located in Iron County, Cedar City, and Parowan, and the Inland Port Authority works closely with each entity to realize their industrial development goals

## Cedar City & Iron County Iron Springs Industrial Area

Located just five miles from Interstate 15 and linked by a new industrial belt route, the Iron Springs area includes the Savage Cedar City Transloading Facility, the BZI Innovation Park, Silver Hills Business Park, Lakeside Industrial Park, and the Turf Farm area in unincorporated Iron County. Port 15 Utah and the Amber Industrial Park are within Cedar City's boundaries. This industrial area provides expedient highway access to major Western markets. The Union Pacific Cedar City Branch provides rail service to this industrial area, supported by two operational transloading facilities that enable seamless train-to-truck freight transfers for businesses throughout the entire region.

Ongoing public-private investment in infrastructure has accelerated site development, delivering fully serviced industrial land and expanded rail capacity – exemplified by the 820-acre BZI Innovation Park and the well-established Port 15 Industrial Park within the project area. With readily available utilities and the added asset of a nearby regional airport (cargo-designated for strategic potential), the Iron Springs industrial area is positioned as a sustainable, rail-served industrial gateway. Its enhanced connectivity and development-ready sites create a compelling value proposition for advanced manufacturing, distribution, and other target industries, helping drive long-term economic growth and diversification in southern Utah.

## Parowan Airport Industrial Park

Parowan City has identified about 460 acres adjacent to the municipal airport and the Parowan North I-15 interchange for small to medium industrial development. With easy access to I-15 and direct connection to the airport, the city plans to focus on highway and air transportation assets, along with available fiber optic service, to create a nexus between aviation, logistics, light industrial and technology development, at a scale appropriate to the size of the community.



# OVERVIEW

## Purposes and Intent

By adopting this Project Area Plan and establishing the Iron Springs Inland Port Project Area, UIPA aims to maximize long-term economic benefits to the Project Area, the surrounding region, and the state. The Plan also involves maximizing the creation of high-quality jobs, and other purposes, policies, and objectives described herein and as outlined in the Port Authority Act.

Amendments in 2024 and 2025 bring additional properties located in unincorporated Iron County, Cedar City, and Parowan into the Iron Springs Inland Port. These properties are already zoned industrial, and they are part of the plan for business expansion and recruitment into the community. Iron County is very economic development focused and the opportunity to partner with the Utah Inland Port Authority helps the County and these cities to better accomplish their economic goals.

## Area Boundaries

A legal description of the proposed area boundaries and a map can be found in [Appendices A](#) and [B](#).

## Legislative Body Consent

Written consent from the Iron County Commission was given via Resolution 2023-4 on February 27, 2023. Subsequently, an amendment of the project area from the Iron County Commission was given via Resolution 2024-6 on May 13, 2024. Parowan City Council voted to adopt resolution 2025- on April 24, 2025, and Cedar City Council voted to adopt resolution 2025-0730\_ on July 30, 2025. These resolutions can be found in [Appendix C](#).

## Landowner Exclusion

Pursuant to UCA 11-58-501, “an owner of land proposed to be included within a project area may request that the owner's land be excluded from the project area.” A project area exclusion request must be submitted by the respective landowner in writing to the UIPA board no more than 45 days after their public meeting under Subsection 11-58-502(1), which states, “the board shall hold at least one public meeting to consider and discuss a draft project area plan.” Landowners may submit notarized written requests either in person or via certified mail to Attn: Larry Shepherd, 60 E South Temple, Suite 600, Salt Lake City, UT 84111.

## Project Area Budget

UIPA will prepare a yearly budget for each year prior to expending tax differential revenues. A preliminary summary budget for the project area can be found in [Appendix D](#).





# Environmental Review

For the UIPA Board to adopt a Project Area Plan, an environmental review for the project area must be completed. To ensure that any required environmental studies, documentation, or action is conducted according to federal, state, and local regulatory standards, the project area's environmental considerations are reviewed to provide recommendations for next steps and/or approval before work, which could pose environmental impacts, may commence.

The environmental review consists of a desktop review of publicly available environmental data that considers the following elements as applicable: Environmental Justice, NEPA Reporting Requirements, Past and Present Land Uses, Geotechnical Resources, Historical and Cultural Resources including Tribal Lands, Natural Resources, Water Resources, Environmental Quality, and Air Quality.

A brief summary of environmental considerations for the Iron Springs Inland Port Project Area is included below. The full environmental review report can be found in [Appendix E](#).

## SUMMARY OF IRON SPRINGS ENVIRONMENTAL CONSIDERATIONS

- Approximately 3,590 acres located west of Cedar City, Utah
- [Cedar and Indian Peaks Bands](#) of the Paiute Indian Tribe located ~8 miles south/southeast
- The following threatened (T), endangered (E), proposed threatened (PT), and proposed endangered (PE) may exist in the project area:
  - **Utah Prairie Dog** (T) - no critical habitat has been designated
  - **Yellow-Billed Cuckoo** (T) - final critical habitat published in the [Federal Register](#)
  - **California Condor** (E) - final critical habitat published in the [Federal Register](#)
  - **Monarch Butterflies** (PT) - final critical habitat published in the [Federal Register](#)
  - **Suckley's Cuckoo Bumble Bees** (PT) - no critical habitat has been designated
  - **Ute Ladies'-tresses** (T) - no critical habitat has been designated
  - critical habitats do not exist within or overlap with any portions of the project area
- 22 migratory birds on the [US Fish and Wildlife Service Birds of Conservation Concern \(BCC\)](#)
  - breeding seasons ranging between December 1 and September 30
- Iron County is currently in attainment for all criteria pollutants

## Recruitment Strategy

UIPA coordinates with Iron County, Cedar City and Parowan on their recruitment strategies, and works in conjunction with the Governor's Office of Economic Opportunity (GOEO), the Economic Development Corporation of Utah (EDCUtah) and other State and regional agencies on recruitment opportunities.

Incentives (if awarded) will be offered as post-performance rebates on generated property tax differential, based on capital investment dollars spent. UIPA will not be tracking wages of jobs created but rather will target industries that create high-wage jobs.

UIPA may utilize tax differential on any given parcel in the Project Area. Generally, incentive amounts will not exceed 30% of the revenue generated by any business for more than 25 years. All incentives must be approved by the UIPA Board in a public meeting, following agreement with Iron County and landowners in the Project Area.



Generally, no incentive should be offered to companies that expect to utilize 200,000 gallons or more of potable water per day. No businesses are guaranteed an incentive and the UIPA Board may decline an application at any time for any reason.

Incentives will favor low water use industries such as those listed below:

- Light Industrial
- Manufacturing
- Distribution
- Agricultural Technology and Equipment
- Plastics
- Technology and data centers (low water use)
- Lumber processing
- Aerospace and defense
- Logistics

General guidelines for incentives are for businesses that are creating new growth as follows:

New Capital Investment	% of Tax Differential
\$25 million	10%
\$50 million	20%
\$100 million	30%

Variables that could impact the percent of tax differential awarded include the following:

- Targeted industry businesses
- Logistics volume created
- Platform and capabilities of the business
- Any further details will be determined in conjunction with the appropriate land-use authority, whether Iron County, Cedar City, or Parowan

## Project Area Performance Indicators

UIPA will monitor and record the economic benefit of this Project Area and report this information bi-annually to the UIPA Board and the Iron County Commission. UIPA will work with Iron County to determine the right key performance indicators. The following represent likely performance indicators that UIPA will report on:

1. Number of high paying jobs as defined by state statute (average county wage or higher)
2. Change in county poverty rate
3. Total jobs created
4. Total attrition values
5. Affordable housing units created with associated occupancy and affordability levels
6. Improvements to road, rail, and public infrastructure.
7. Commodity flow by type and value
8. Commodity transload by type and value
9. Air quality and environmental metrics



Sustainability is at the heart of all UIPA's partnerships, programs, and policies. UIPA is committed to realizing its sustainable development potential through coordination with public and private stakeholders in the region. The UIPA framework for sustainable development consists of green, resilient, and equitable themes, each with distinct objectives and dimensions. UIPA encourages participants in this initiative to implement projects that:

- Respect the area's existing natural environment and land use conditions
- Support the continued growth of the state's economy
- Improve or maintain air quality and minimize resource use
- Work in concert with and coordinate the efforts of all applicable stakeholders
- Support green technology adoption in supply chain
- Implement world-class, state-of-the-art, zero-emissions logistics

## Conclusion

The creation and amendments of the Iron Springs Inland Port Project Area offer Iron County and Cedar City the unique opportunity to effectively utilize and enhance the rail infrastructure that already exists in the Iron Springs area to its full potential and to support and drive positive economic growth and stability in the region.

Creation of transload resources not only supports existing industries throughout Southwestern Utah, but this logistics resource will also provide a backbone for future industries in the area. In both scenarios, this is expected to attract private capital investment, contribute to the tax base, create jobs, and enhance the overall economic vitality of the community.

Parowan's Airport Industrial Park is focused primarily on aviation business development, while also working to attract smaller light-manufacturing projects that fit the industrial park, and can benefit from the city's access to the airport, to I-15, and to broadband fiber optics. The city is very interested in bringing new primary employment opportunities to the community and diversifying Parowan's employment share.

The Project Area not only creates jobs and opportunity for long-term sustainable growth, but meets the core statutory goals and objectives of the Utah Inland Port Authority, which include:

- (a) maximize long-term economic benefits to the area, the region, and the state;
- (b) maximize the creation of high-quality jobs;
- (e) respect existing land use and other agreements and arrangements between property owners within the Authority jurisdictional land and within other authority Project Areas and applicable governmental authorities;
- (h) facilitate the transportation of goods;
- (i) coordinate trade-related opportunities to export Utah products nationally and internationally;
- (j) support and promote land uses on the Authority jurisdictional land and land in other Authority Project Areas that generate economic development, including rural economic development;
- (k) establish a project of regional significance;
- (n) facilitate an increase in trade in the region and in global commerce; and
- (o) promote the development of facilities that help connect local businesses to potential foreign markets for exporting or that increase foreign direct investment;
- (q) encourage the development and use of cost-efficient clean energy in project areas;
- (r) aggressively pursue world-class businesses that employ cutting-edge technologies to locate within  
a Project Area.



## Staff Recommendation

The Staff of the Utah Inland Port Authority recommends the Port Authority Board approve the request to create the Iron Springs Inland Port Project Area.

Additionally, the Staff of the Utah Inland Port Authority recommends the Port Authority Board approve the request to amend new properties into the Central Utah Agri-Park Inland Port Project Area as described herein.

DRAFT



# REQUIREMENTS

The UIPA Act outlines certain steps that must be followed before the Iron Springs Inland Port Project Area Plan is adopted. The requirements are as follows:

## Statutory Requirement

A draft of the Project Area Plan must be prepared.

A Project Area Plan shall contain:

- (a) Legal description of the boundary of the project area;
- (b) The Authority's purposes and intent with respect to the project area; and
- (c) The board's findings and determination that:
  - (i) there is a need to effectuate a public purpose;
  - (ii) there is a public benefit to the proposed development project;
  - (iii) it is economically sound and feasible to adopt and carry out the project area plan; and
  - (iv) carrying out the project area plan will promote the goals and objectives stated in Subsection 11-58-203(1).

Adoption of the Project Area Plan is contingent on the UIPA Board receiving written consent to the land's inclusion in the project areas from:

- Legislative Body (See Exhibit C)

Source: UCA 11-58-501 Preparation of project area plan -- Required contents of project area plan.

The UIPA Board shall hold at least one public meeting to consider the draft Project Area Plan.

At least 10 days before holding the public meeting, the board shall give notice of the public meeting:

- (a) to each Taxing Entity;
- (b) to a municipality where the proposed project area is located or any municipality that is located within one-half mile of the proposed area; and,
- (c) on the Utah Public Notice Website.

After public input is received and evaluated and at least one public meeting is held, the UIPA Board may adopt this Project Area Plan, which such modifications as it considers necessary or appropriate.

Source: UCA 11-58-502 Public meeting to consider and discuss draft project area plan – Notice – Adoption of plan

In addition, after the Project Area Plan is adopted, its adoption must be properly advertised and notice given to certain governmental entities, along with an accurate map or plat, all as provided in the UIPA Act.

Source: UCA 11-58-503 Notice of project area plan adoption – Effective date of plan – Time for challenging a project area plan or project area



# BOARD FINDINGS & DETERMINATION

Pursuant to UIPA Act, the Board makes the following findings and determination:

## Public Purpose

**“There is a need to effectuate a public purpose.”**

UIPA was expressly created to, among other things, enhance and maximize long-term economic benefits to the area, the region, and the State, maximize the creation of high-quality jobs, respect and maintain sensitivity to the unique natural environment, promote and encourage development, and facilitate the transportation of goods. The UIPA Board has determined and found that use of its authority under the UIPA Act will develop the Iron Springs Inland Port Project Area, assist the Regional Governments in fulfilling their purposes, and fulfill its public purpose.

The public purpose for the Iron Springs Inland Port Project Area is for community development in Iron County and throughout southwestern Utah. Utah Code provides the following definition of “Community Development:” development activities within a community, including the encouragement, promotion, or provision of development. [Utah Code Ann. § 17C-1-102 (16)]

The creation of, and any amendments to, the Iron Springs Inland Port Project Area furthers the attainment of the purposes of Title 17C by addressing the following objectives:

### **Provision of development that enhances economic and quality of life basis**

The Project Area will provide numerous economic and community benefits through the development of transloading facilities to serve businesses located in Iron County and throughout southwestern Utah. At these transload facilities, materials and products are transferred between trucks and trains. For example, a forklift may transfer palletized goods from a truck to a rail car, or a crane may lift heavy products, like steel beams, off a rail car and place them on a flatbed truck.

The Union Pacific Rail Spur from Lund to Cedar City is a valuable transportation resource and these transloading facilities will vastly expand railroad access for businesses. Currently, rail service in Iron County is limited to two service days per week, and only to businesses with a direct connection to the railroad. This project will encourage better utilization of the railroad spur, potentially bringing more rail service to the area, and it will benefit many local and regional companies that are not able to connect to the rail. In addition to rail transloading, the Project Area will facilitate direct rail access to companies that need direct-service rail spurs to their facilities in the appropriate industrial areas.

The Project Area also includes planned development of new industrial, manufacturing, residential, and warehousing and distribution facilities, all of which fit into the County’s general plan for this area. New investment within the Iron Springs Inland Port Project Area will benefit Iron County and the region through the creation of new primary employment opportunities and through the improvement of transportation methods and infrastructure.

### **Stimulation of associated business and economic activity by the development**

The Project Area will meaningfully enhance Iron County’s property tax base through investment into new infrastructure and facilities. Additionally, new jobs created through this Project Area will provide a significant impact, both direct and indirect, to Iron County’s economy. Iron County has one of the highest





rates in the state of people below the poverty level with a rate of 15.3%, more than one-and-a-half times the 8.8% overall rate in Utah (US Census ACS 2021).

The jobs that will be created within the Project Area will include industrial and manufacturing jobs, which are currently among the highest paying jobs in Iron County. Specific jobs expected include equipment operators, construction and electrical tradespeople, maintenance workers, production managers, office administration, account managers, distribution specialists, logistics analysts, managers, supervisors, etc. Additionally, the direct short-term and long-term jobs will provide a multiplying effect throughout the economy by increasing expenditures on housing, food, fuel, and other commercial services from local businesses.

Lastly, the access to rail via the transloading facilities in the Iron Springs Inland Port Project Area will attract businesses from Washington County and throughout the region who will benefit from the increased availability of rail, shifting their need for long-range trucking to a combination of short-distance trucking and rail service. This ultimately reduces the volume of long-range trucking throughout the region.

Creating a Project Area in Iron County will enhance the development of the area in the following ways, that would not be feasible otherwise:

1. Enhancement of regional access to transloading facilities supporting numerous industries in the region, including steel and composite manufacturing, as well as mineral and agricultural products. In doing so, this limits the dependency on truck movement to support these industries;
2. Incentives that support investment by key and critical industries and provide economic opportunities for Iron County Citizens;
3. UIPA's Port designation will allow access to potential grant funding through DOT, DOE and EPA;
4. Funding for affordable housing through Property Tax Differential;
5. UIPA's regional focus will allow the Iron Springs Inland Port Project Area to support logistics needs and identify opportunities across the state and entire Southwest region;
6. UIPA's statutory authority to create a Foreign Trade Zone in Project Areas is a significant advantage to manufacturing by allowing greater ease of import of raw materials and export of finished goods; and
7. UIPA worked with the BZI Innovation Park and Savage to facilitate the construction of the transload facilities in the Project Area. This specific infrastructure is attracting private capital investment, contributing to the tax base, creating jobs, and enhancing the overall economic vitality of the community in ways that would not occur through private investment alone.

## Public Benefit

**"There is a public benefit to the proposed Project Area."**

The UIPA Board determines and finds that there are many public benefits that will result from the Project Area. Specifically, the Iron Springs Inland Port Project Area will achieve the following:

1. Provide railroad access to businesses located in Iron County and throughout southwestern Utah, increasing opportunities to ship and receive materials and increasing access to domestic and global markets;
2. Enhance employment and income opportunities for community residents by increasing employment opportunities within Iron County;
3. Increase the diversity of the local economy, giving Iron County better resilience against economic downturns;



4. Enhance the diversity of the tax base and increase the resources available for performing governmental services;
5. Encourage and support the improvement and use of Iron County's transportation resources, including railroad, local, state and interstate roads and highways, and the Cedar City Regional Airport; and
6. Support and encourage appropriate public and private development efforts in the community.

The Project Area allows UIPA to attract industry and create opportunities for sustainable long-term growth.

The Cedar City - Iron County Economic Development office currently works to recruit industrial manufacturing, warehousing, and distribution companies to the County's industrial areas. These efforts have resulted in the successful recruitment of a number of key employers in Iron County. Cedar City - Iron County works closely with the Utah Governor's Office of Economic Opportunity, the Southern Utah Economic Alliance, and with the Economic Development Corporation of Utah to recruit industrial and manufacturing tenants to the industrial area of the County as part of its strategy.

The Project Area gives the County another valuable partner in this business recruitment effort, and the development that will occur within the Project Area will create appealing options to businesses that are looking to expand or relocate into prime areas across the western United States.

Part of the Iron Springs Inland Port Project Area will be dedicated to the development of two transloading facilities. Transloading refers to the transfer of goods between one mode of transportation to another mode of transportation en route to the cargo's final destination. Today, most of the goods we consume are manufactured abroad and require multiple modes of transportation to reach their final destination. Rectangular steel containers are by far the most popular method to transport these goods because of their versatility and ability to be transferred between modes of transportation. This is referred to as "intermodal." In addition to containers, bulk goods can also be transloaded.

Before the creation of the Iron Springs Project Area and the construction of the Savage Cedar City Transloading Facility and the RailSync Transloading Facility, the nearest transloading facility to Iron County was a bulk transloading facility in Salt Lake City. The nearest facilities servicing containers is in Salt Lake City. The transloading facilities in the Iron Springs Project Area provide services to Iron County, as well as neighboring Washington, Beaver, Millard, Sevier, Piute, Garfield, and Kane counties. Additional benefits include reduced export costs and shipping time to West Coast ports. The RailSync facility mainly supports transfer of dimensional freight such bulk steel and lumber. The facility on the Savage Railport Southern Utah portion also transfers bulk commodities, such as dry bulk, liquid bulk, and construction products, and it also has the ability to safely transfer hazardous materials.

### 3 Ts of Transloading



TRAIN



TRANSFER



TRUCK

Versus trucking, rail has some strong advantages from an emissions and efficiency standpoint:

- Rail currently accounts for less than 1% of total US greenhouse gas emissions<sup>1</sup>
- Rail is capable of moving 1 ton of freight 480 miles on one gallon of fuel<sup>2</sup>
- Rail is approximately 3–4 times more fuel efficient when compared to trucks<sup>3</sup>

## Economic Soundness and Feasibility

**“It is economically sound and feasible to adopt and carry out the Project Area plan.”**

UIPA determines and finds that development of the Iron Spring Inland Port Project Area, as contemplated by UIPA, the Owner, and the Regional Governments will be economically sound and feasible. A Project Area budget summary based on current estimates is included as [Appendix D](#). Through the investment of Property Tax Differential and the AIB loan as explained in this section, the Project Area will grow faster and in a more coordinated manner than would be possible otherwise. This will result in long-term financial returns for the Taxing Entities that are greater than would be achieved if the Project Area is not undertaken. The following table shows estimates of current taxable revenues for each taxing entity and expected revenues once the project area is complete, along with the estimated amount of differential during the 25-year project timeframe. The base value shown for 2022 will continue to be sent to taxing entities, along with 25% of new growth. At the end of the project, all taxes will revert to taxing entities.

The Property Tax Differential collected from the Iron Springs Inland Port Project Area is 75 percent of the difference between the expected Property Tax revenues and the Property Tax revenue that would be generated from the Base Taxable Value, with the remaining 25 percent flowing through to the Taxing Entities. Differential collected shall begin on the date specified by board resolution and continue for 25 years and may be extended for an additional 15 years by the board if it is determined that doing so produces a significant benefit. The expected initial trigger date for tax differential as agreed to by Iron County and UIPA is 2026, which will result in Differential being collected in 2026 and received by UIPA in 2027.

In addition to the Differential, a \$10 million loan from the AIB to BZI Innovation Park Logistics Park LLC for rail infrastructure was issued in July 2023. The terms include a 15-year repayment following a three-year deferral. Interest will accrue during these three years and be capitalized to the loan amount. The loan is secured by Property Tax Differential and is being used for the transloading facility in the park that will serve businesses in the area. A second AIB loan for \$5 million was approved for an additional transloading facility operated by Savage Transload Network, which will focus on dry and liquid bulk products and be hazmat capable, while BZI’s RailSync transload will handle dimensional products such as steel beams and lumber.

Projected tax differentials received by UIPA for the 25-year term of the Project Area are approximately \$198 million. UIPA will prepare and adopt a formal budget prior to expending tax differential funds, and current projections are preliminary and expected to change. UIPA may apply the funds collected to encourage the Project Area as deemed appropriate by UIPA and the County and contemplated in the Project Area Plan, including but not limited to the cost and maintenance of public infrastructure and

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<sup>1</sup> <https://www.epa.gov/greenvehicles/fast-facts-transportation-greenhouse-gas-emissions>

<sup>2</sup> <https://gorail.org/sustainability/californias-green-trains>

<sup>3</sup> <https://www.aar.org/climate-change>



other improvements located within or benefitting the Project Area. Iron County had entered into negotiations with BZI Innovation Park prior to UIPA's involvement in the project area, and certain aspects including the affordable housing and allocation to property owners were agreed upon and adopted by UIPA. Allowable uses will be divided into the following categories:

- 10 percent for affordable housing.
  - Paid to BZI Innovation Park for townhome development
  - 5 percent for administrative expenses retained by UIPA
  - 85 percent for public infrastructure and improvements allocated based on tax paid by parcel

UIPA will contract with BZI Innovation Park and Savage to spend tax differential on public infrastructure that benefits the community. Allowable uses of tax differential include:

- Infrastructure bank loan repayment
- Rail
- Roads
- Utilities
- Associated costs of public infrastructure
- Business recruitment incentives
- Development Impediments

UIPA will establish auditing rights with the recipients of tax differential to ensure provided funding is used only for allowable uses. Following the initial planned development and after agreements have been satisfied, UIPA staff will coordinate with Iron County to determine if subsequent differential should be used for additional development by the Owners or on other public infrastructure, including Iron Springs Road.

Not less than every five years, and each year for the Iron County School District, UIPA will review with County staff and major taxing Entities the differential being remitted to UIPA and determine if any adjustments to the amount passed through to taxing entities, administration percentage, or affordable housing percentage should be adjusted. Adjustments to originally planned passthrough payments for affordable housing and other public infrastructure developments would only be reviewed after initial agreements have been satisfied.

## Promote Statutory Goals and Objectives

**"Carrying out the Project Area Plan will promote UIPA goals and objectives."**

The Iron Springs Inland Port Project Area promotes the following statutory goals and objectives to be considered a UIPA Project Area:

- (a) maximize long-term economic benefits to the area, the region, and the state;
- (b) maximize the creation of high-quality jobs;
- (e) respect existing land use and other agreements and arrangements between property owners within the Authority jurisdictional land and within other authority Project Areas and applicable governmental authorities;
- (h) facilitate the transportation of goods;
- (i) coordinate trade-related opportunities to export Utah products nationally and internationally;



- (j) support and promote land uses on the Authority jurisdictional land and land in other Authority Project Areas that generate economic development, including rural economic development;
- (k) establish a project of regional significance;
- (n) facilitate an increase in trade in the region and in global commerce; and
- (o) promote the development of facilities that help connect local businesses to potential foreign markets for exporting or that increase foreign direct investment;
- (q) encourage the development and use of cost-efficient clean energy in project areas;
- (r) aggressively pursue world-class businesses that employ cutting-edge technologies to locate within a Project Area.

Specifically, the Iron Springs Inland Port Project Area achieves the following goals and objectives:

- This Project proposes to create additional rail-related infrastructure (transload) that will allow the business community to access rail for the movement of goods and materials, both domestically, as well as for international trade (import and export). (Sections h, i and n)
- Support in the creation and implementation of this infrastructure will have a significant, positive impact to the Southern Utah region, including rural communities, by allowing existing business to access resources that would otherwise be unavailable. This will both promote growth (and thus job creation) and the establishment of new industries in the area. (Sections a, b, k, j)
- Furthermore, support of this infrastructure allows Utah businesses' expanded access to external markets through the efficiencies and cost-effective benefits of rail utilization. This has the added benefit of reduction in truck-related traffic, which impacts both the reduction of emissions as well as the preservation of road infrastructure. (Sections h and i)
- As a UIPA Project Area, UIPA resources and incentives may be utilized to support the growth and recruitment of advanced and innovative industries that complement and support the region's economic objectives. (Section r)



# APPENDICES

## Appendix A: Legal Description of Project Area

### Disclaimer

No warranties or certification, express or implied, are provided for any and all property boundary descriptions provided by the Utah Geospatial Resource Center (UGRC). The following property boundary descriptions have been compiled as a best effort service strictly for general purpose informational use and any interpretations made are the responsibility of the User.

The State of Utah and County Governments, their elected officials, officers, employees, and agents assume no legal responsibilities for the information contained herein and shall have no liability for any damages, losses, costs, or expenses, including, but not limited to attorney's fees, arising from the use or misuses of the information provided herein. The User's use thereof shall constitute an agreement by the User to release The State of Utah and County Government, its elected officials, officers, employees, and agents from such liability.

By using the information contained herein, the User is stating that the above Disclaimer has been read and that he/she has full understanding and is in agreement with the contents of this disclaimer. Property boundary information depicted in this document is derived by one of two methods; it is either based directly on the legal descriptions provided on recorded documents on file in County Recorders' Offices, or it has been calculated and formatted using digital tools and existing polygon boundaries provided by the Utah Inland Port Authority or local county parcel data.

In both cases, these descriptions are NOT intended to be used for legal litigation, boundary disputes, or construction planning. These descriptions are for general reference or informational use only. Users interested in pursuing legal litigation and/or boundary disputes should consult an attorney or licensed surveyor, or both.

### BZI INNOVATION PARK (FORMERLY BZI INNOVATION PARK INDUSTRIAL PARK)

E-0144-0004-0000: BEG AT NW COR SEC 34, T35S, R12W, SLM; S88°55'46"E ALG SEC LN 2653.47 FT TO N1/4 COR SD SEC 34; S88°55'40"E ALG SEC LN 262.30 FT TO SW'LY R/W LN OF LA & SL RR; ALG SW'LY R/W LN FOLLOW 5 CALL: S43°39'53"E 3451.48 FT TO E LN OF SD SEC 34; S0°10'12"W ALG SD SEC LN 144.39 FT; S43°39'53"E 2607.50 FT; N46°20'07"E 100.00 FT; S43°39'53"E 246.75 FT; S46°22'39"W 925.36 FT; N43°37'21"W 2528.95 FT; S46°22'39"W 2682.55 FT TO PT ON S LN OF SD SEC 34; N89°37'28"W ALG SEC LN 365.10 FT TO S1/4 COR OF SD SEC 34; N89°33'20"W ALG SEC LN 1117.39 FT TO E'LY R/W LN OF IRON SPRINGS RD; ALG SD E'LY R/W LN FOLLOW 6 CALL; ALG ARC OF CURV TO RT W/ RADIUS OF 5679.70 FT, DIST OF 1973.76 FT (CHORD OF SD CURV BEAR N30°17'32"W 1963.84 FT); N20°23'25"W 329.48 FT; ALG ARC OF CURV TO LEFT W/ RADIUS OF 2914.90 FT, DIST OF 508.96 FT (CHORD OF SD CURV BEAR N25°20'17"W 508.31 FT); N30°17'49"W 347.12 FT; ALG ARC OF CURV TO RT W/ RADIUS OF 1429.13 FT, DIST OF 621.00 FT (CHORD OF SD CURV BEAR N17°21'22"W 616.12 FT; N4°54'37"W 1978.85 FT TO N LN OF SEC 33, T35S, R12W, SLM; N87°28'53"E ALG SD SEC LN 349.61 FT TO POB. (LOC SEC 33, 34 & 35, T35S, R12W, SLM)

E-0172-0001-0001: BEG AT N1/4 COR SEC 3, T36S, R12W, SLM; S89°26'28"E 85.14 FT TO S1/4 COR SEC 34, T35S, R12W, SLM; S89°30'15"E 237.31 FT; S 1135.19 FT; N62°22'28"W 381.74 FT TO N R/W LN EXIST





CNTY RD; N49°11'38"W ALG SD R/W 510.05 FT TO P.C. OF A CURV TO RT (CURV DATA; DELTA ANGLE 9°03'20", RADIUS 5679.70 FT, TANG 449.77 FT, LENGHT 897.67 FT) ALG ARC CURV 897.67 FT TO PT ON TOWNSHIP LN; S89°26'28"E 1032.25 FT TO POB.

E-0172-0001-0002: BEG AT PT S89°30'15"E ALG TOWNSHIP LN 237.31 FT FR S1/4 COR SEC 34, T35S, R12W, SLM; SD PT BE ALSO S89°29'15"E 322.45 FT FR N1/4 COR SEC 3, T36S, R12W, SLM; S89°30'15"E ALG SD TWNSHIP LN 577.87 FT; S 1810.14 FT TO CTRLN OF EXIST 100.00 FT R/W FOR CNTY RD; N49°11'38"W ALG SD CTRLN 763.42 FT; N 1316.25 FT TO POB; EXCPT THEREFR PART LYING W/IN BNDRY CNTY RD R/W; SUBJ TO R/W DESC REC BK 812/652. (LOC SEC 3, T36S, R12W, SLM)

E-0172-0001-0000: BEG S89°30'15"E ALG TWNSHP LN 815.81 FT FR S1/4 COR OF SEC 34, T35S, R12W, SLM; SD PT BE ALSO S8°29'54"E 900.32 FT FR N1/4 COR OF SEC 3, T36S, R12W, SLM; S89°30'15"E ALG SD TWNSHP LN 441.09 FT TO NE COR OF SEC LOT 2, SEC 3; S0°31'02"E ALG 1/16 SEC LN 2204.39 FT TO CENTER LN OF EXIST 100.00 FT R/W FOR CNTY RD; N49°11'38"W ALG SD CENTERLN 609.00 FT; N 1810.14 FT TO POB. (LOCATED IN SEC 3, T36S, R12W, SLM)

E-0136-0009-0000: BEG AT PT LOC S89°37'28"E ALG SEC LN 1335.34 FT FR S1/4 COR SEC 34, T35S, R12W, SLM; N0°16'04"E 295.16 FT; N89°37'28"W 295.16 FT; S0°16'04"W 295.16 FT TO PT ON SD SEC LN; N89°37'28"W ALG SEC LN 675.09 FT; N46°22'39"E 2682.55 FT; S43°37'21"E 2528.95 FT; N46°22'39"E 925.36 FT TO SW'LY R/W LN OF LA & SL RR; S43°39'53"E ALG SD SW'LY R/W LN 2726.72 FT; N89°44'37"W 1321.27 FT; N89°45'32"W 2673.93 FT; N89°45'17"W 1338.66 FT; N0°38'06"W 1285.42 FT TO S LN OF SD SEC 34; S89°37'28"E ALG SD SEC LN 79.16 FT TO POB.



## SAVAGE CEDAR CITY TRANSLOAD FACILITY

E-0131-0012-0000: BEG AT NE COR SE1/4NW1/4 SEC 27, T35S, R12W, SLM; S00°21'26"E ALG 1/16 LN 783.97 FT; N89°42'31"W 79.93 FT; S00°01'06"W 1834.54 FT TO S LN NE1/4SW1/4 SD SEC 27; N88°54'34"W ALG 1/16 LN 789.00 FT; N43°39'46"W ALG NE'LY LN LA & SL RR 632.78 FT TO W LN NE1/4SW1/4 SD SEC 27; N00°01'06"E ALG 1/16 LN 880.11 FT TO SW COR SE1/4NW1/4; N00°00'26"W ALG 1/16 LN 1308.58 FT TO NW COR SE1/4NW1/4; S88°05'25"E ALG 1/16 LN 1301.97 FT TO POB. SUBJ TO TOG W/ R/W FOR ING/EGR O/A FOLLOW DESC REC BK 1291/972; ALSO: BEG AT SW COR NE1/4SW1/4 SEC 27, T35S, R12W, SLM; N00°01'06"E ALG 1/16 LN 304.65 FT; S43°39'46"E ALG SW'LY LN OF LA&SLRR 428.93 FT TO S LN NE1/4SW1/4; N88°54'34"W ALG 1/16 LN 296.29 FT TO POB; TOG W EASE DESC REC BK 1623/1312.

## SILVER HILLS ADDITION

Parcels: E-0179-0009-0000, E-0179-0010-0000, E-0181-0000-0000, E-0183-0000-0000

A part of Sections 10-11, Township 36 South, Range 12 West, Salt Lake Base & Meridian, U.S. Survey:

Beginning at a point, said point being South 1° 8' 55" West for a distance of 13.17 feet and North 87° 42' 18" West for a distance of 3.70 feet from the Northwest Quarter Corner of Section 10 or POINT OF BEGINNING; and running thence South 87° 42' 18" East, a distance of 3992.94 feet; thence South 87° 42' 51" East, a distance of 1330.98 feet; thence South 89° 53' 18" East, a distance of 2208.31 feet; thence South 47° 51' 44" East, a distance of 512.72 feet; thence South 0° 14' 34" East, a distance of 950.17 feet; thence North 89° 44' 50" West, a distance of 1291.74 feet; thence North 89° 44' 50" West, a distance of 1322.34 feet; thence South 0° 58' 0" West, a distance of 1321.57 feet; thence North 89° 30' 10" West, a distance of 1333.06 feet; thence North 1° 0' 51" East, a distance of 1325.13 feet; thence North 87° 38' 44" West, a distance of 645.47 feet; thence North 88° 2' 55" West, a distance of 666.95 feet; thence South 1° 13' 34" West, a distance of 1320.87 feet; thence North 88° 9' 18" West, a distance of 1335.14 feet; thence North 88° 15' 54" West, a distance of 667.64 feet; thence North 88° 24' 49" West, a distance of 679.45 feet; thence North 1° 9' 59" East, a distance of 1337.34 feet; thence North 1° 9' 59" East, a distance of 1337.34 feet to the POINT OF BEGINNING.

Contains: 360.21 acres more or less.

## LAKESIDE ADDITION

Parcels: E-0184-0001-0002, E-0184-0001-0003, E-0175-0013-0000, E-0175-0180-0000, E-0176-0005-0000, E-0175-0008-0000, E-0175-0007-0000, E-0176-0001-0000, E-0175-0012-0000, E-0175-0011-0000, E-0175-0010-0000, E-0175-0009-0000, E-0175-0006-0000, E-0175-0005-0000, E-0175-0004-0000, E-0175-0003-0000, E-0176-0008-0000, E-0176-0006-0000, E-0176-0007-0000, E-0211-0000-0000, E-0175-0002-0000, E-0175-0001-0000

A part of Sections 10 & 15, Township 36 South, Range 12 West, Salt Lake Base & Meridian, U.S. Survey:

Beginning at a point, said point being North 89° 45' 52" West for a distance of 5.20 feet from the Southwest Quarter Corner of Section 10 or POINT OF BEGINNING; and running thence South 0° 44' 39" West for a distance of 1326.37 feet; thence South 88° 34' 51" East, a distance of 1358.76 feet; thence North 0° 13' 39" West, a distance of 66.00 feet; thence South 88° 42' 33" East, a distance of 669.47 feet; thence South 89° 2' 40" East, a distance of 645.16 feet; thence South 88° 16' 31" East, a distance of 515.88 feet; thence South 88° 16' 31" East, a distance of 407.31 feet to a point on a 183.00 foot radius curve to the right; thence along said curve a distance of 157.40 feet chord bearing South 89° 10' 56" East; thence South 42° 38' 29" East, a distance of 3.37 feet; thence South 48° 43' 32" East, a distance of 4.04 feet; thence South 54° 0' 2" East, a distance of 2.33 feet; thence South 88° 32' 37" East, a distance of 37.80



feet; thence South 86° 4' 23" East, a distance of 227.93 feet; thence South 88° 2' 37" East, a distance of 665.54 feet; thence South 88° 0' 10" East, a distance of 674.16 feet; thence North 1° 6' 1" East, a distance of 819.55 feet; thence North 1° 4' 52" East, a distance of 127.15 feet; thence North 1° 6' 37" East, a distance of 1712.95 feet; thence North 1° 6' 25" East, a distance of 1275.81 feet; thence North 36° 7' 9" West, a distance of 32.68 feet; thence North 88° 3' 27" West, a distance of 1333.22 feet; thence North 1° 0' 51" East, a distance of 1325.11 feet; thence North 87° 38' 38" West, a distance of 645.47 feet; thence North 88° 2' 55" West, a distance of 666.95 feet; thence South 1° 13' 34" West, a distance of 1320.87 feet; thence North 88° 9' 18" West, a distance of 1335.14 feet; thence North 88° 15' 54" West, a distance of 667.64 feet; thence North 88° 24' 49" West, a distance of 679.45 feet; thence South 1° 9' 58" West, a distance of 505.44 feet; thence South 1° 9' 57" West, a distance of 812.93 feet; thence South 1° 10' 0" West, a distance of 18.97 feet; thence South 1° 9' 58" West, a distance of 800.62 feet; thence South 1° 9' 58" West, a distance of 486.71 feet; thence South 1° 1' 3" West, a distance of 35.37 feet to the POINT OF BEGINNING.

Contains: 506.97 acres more or less.

### **TURF FARM AREA ADDITION**

Parcels: E-0163-0001-0000, E-0163-0187-0001, E-0164-0000-0000, E-0164-0001-0000, E-0164-0002-0000, E-0165-0003-0000, E-0166-0000-0000, E-0166-0001-0000, E-0166-0002-0000, E-0167-0000-0000, E-0168-0000-0000, E-0169-0000-0000, E-0187-0001-0001, E-0187-0001-0002

Containing parts of Section 2-3, 11, Township 36 South, Range 12 West, Salt Lake Base & Meridian, U.S. Survey:

Beginning at a point, said point being North 89° 19' 46" West for a distance of 56.59 feet and South 2° 48' 15" East for a distance of 12.31 feet from the Center Northeast Quarter Corner of Section 2, Township 36 South, Range 12 West, Salt Lake Base & Meridian or POINT OF BEGINNING; and running thence South 0° 41' 8" West, a distance of 1327.22 feet; thence South 0° 35' 11" West, a distance of 1100.36 feet; thence South 0° 34' 40" West, a distance of 486.89 feet; thence South 0° 37' 21" West, a distance of 1083.20 feet; thence South 0° 44' 57" West, a distance of 951.24 feet; thence South 0° 48' 1" West, a distance of 400.29 feet; thence South 0° 48' 0" West, a distance of 40.13 feet; thence North 48° 23' 0" West, a distance of 467.88 feet; thence North 48° 29' 2" West, a distance of 401.55 feet; thence North 48° 54' 31" West, a distance of 879.70 feet; thence North 49° 5' 18" West, a distance of 358.13 feet; thence South 47° 45' 35" West, a distance of 108.26 feet; thence North 47° 51' 44" West, a distance of 108.94 feet; thence North 89° 53' 26" West, a distance of 2205.95 feet; thence North 87° 42' 51" West, a distance of 1333.35 feet; thence North 1° 50' 55" East, a distance of 683.81 feet; thence North 1° 4' 1" East, a distance of 621.01 feet; thence North 87° 21' 55" West, a distance of 720.13 feet; thence North 0° 32' 46" East, a distance of 629.93 feet; thence South 87° 26' 3" East, a distance of 720.68 feet; thence North 0° 37' 11" East, a distance of 1080.22 feet; thence North 48° 5' 1" West, a distance of 51.83 feet; thence North 0° 25' 29" East, a distance of 148.92 feet; thence North 0° 25' 29" East, a distance of 844.78 feet; thence South 88° 18' 35" East, a distance of 1270.54 feet; thence South 89° 3' 33" East, a distance of 1233.31 feet; thence South 89° 3' 33" East, a distance of 1494.80 feet; thence South 89° 6' 50" East, a distance of 715.50 feet; thence South 89° 6' 50" East, a distance of 611.89 feet to the POINT OF BEGINNING.

Contains: 526.43 acres more or less.

### **PORT 15 UTAH**

#### **Parcel IDs**



Port 15 has 10 parcels in Iron County:

- 0148707
- 0150158
- 0280674
- 0416336
- 0489644
- 0148319
- 0148087
- 0148061
- 0414125
- 0491352

### Property Descriptions

#### Parcel ID: 0148707

Parcel Number from Iron County: B-1704-0000-0000

Description: COM 37.78 RDS N FR SW COR SEC 1,T36S,R12W,SLM. N 75.56 RDS,E 120 RDS,S 75.56 RDS,W 120 RDS. EXCL DEED TO L.A.&S.L.R.R.3.9 AC REC BK X,PG 268. SUBJ TO R/W EASE DESC REC BK 394/195 (ANNEXED WAS E-157) LESS E-157-1; EXCL B-1701-RD; LESS: B-1701-1. LESS FOLLOW DESC PROP: BEG PT N88°47'25"E 12.53 FT ALG 1/4 SEC LN & N0°00'00"W 87.72 FT FR W1/4 COR OF SEC 1,T36S,R12W,SLM; N36°23'02"E 56.58 FT TO PT OF CURV TO LEFT RADIUS OF 537.50 FT & CNTRL ANGLE OF 5°46'46"; ALG ARC OF SD CURVE 54.22 FT TO PT OF REVERSE CURV TO RT RADIUS OF 462.50 FT & CNTRL ANGLE OF 15°43'46"; ALG ARC OF SD CURVE 126.97 FT; N46°20'02"E 376.05 FT TO PT OF CURV TO RT RADIUS OF 30 FT & CNTRL ANGLE OF 90°00'00"; ALG ARC OF SD CURV 47.12 FT; S43°39'58"E 1337.49 FT; S46°20'02"W 640.00 FT TO NE'LY LN OF UNION PACIFIC RAILROAD; ALG SD NE'LY LN N43°39'58"W 1328.35 FT TO POB. SUBJ TO EASE DESC REC BK 1540/1912.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0148707>

#### Parcel ID: 0150158

Parcel Number from Iron County: B-1443-0000-0000

Description: BEG AT NW COR OF SEC 12,T36S,R12W, SLM,N88°47'25"E ALG SEC LN 1330.10 FT TO NE COR NW1/4NW1/4 SD SEC 12; S0°07'54"E ALG 1/16 SEC LN 2564.43 FT; N89°57'20"W ALG EXIST R/W FENCE LN 824.71 FT; N86°00'00"W ALG R/W LN 303.26 FT; TO PT OF CURV, NW'LY AROUND ARC OF CURV TO RT W/ RADIUS OF 905.40 FT DIST OF 208.86 FT (CHORD OF SD CURV BEARS N74°31'03"W 208.40 FT) TO W LN OF SD SEC 12, N0°10'40"W ALG SEC LN 2458.93 FT TO POB. ALSO BEG AT N1/4COR SEC 12,T36S,R12W,SLM, S0°05'08"E ALG1/4 SEC LN 88.60 FT TO NE'LY LN OF LA&SL RR, N43°34'37"W ALG NE'LY LN OF LA & SL RR 119.89 FT TO N LN OF SD SEC 12, N88°47'25"E ALG SEC LN 82.53 FT TO POB. SUBJ TO 33 FT WIDE NON-EXCL R/W FOR ING & EGR O/A E 33 FT OF SD PARCEL. (WAS E-200-1) LESS 5300 W ST. SUBJ TO EASE BK 814/399 & BK 814/401.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0150158>

#### Parcel ID: 0280674

Parcel Number from Iron County:

Description: S 623.37 FT & E 560.79 FT M/L OF FOLLOWDESC PROP: BEG AT SW COR SEC 1,T36S,R12W,SLM, N0°02'42"E ALG W LN SD SEC 1, 1886.61 FT,N88°49'17"E 1989.46



FT,N00!07'41"W773.52 FT TO E-W 1/4 LN SD SEC 1,N88!54'41"E ALG SD 1/4 LN 560.79 FT,S0!07'41"E 2657.89 FT TO S LN SD SEC 1, S88!47'37"WALG SD S LN 2555.99 FT TO POB. EXCEPT PORTION LYING WITHIN LOS ANGELES & SALT LAKE RR CO R/W. EXCEPT ALL COAL, MINERAL SUBJ TO R/W EASE REC BK 394, PG 195-99 LESS E-157-1. WAS E-158-2. SUBJ TO EASE DESC REC BK 1540/1912.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0280674>

**Parcel ID: 0416336**

Parcel Number from Iron County: B-1705-0000-0000

Description: BEG AT SW COR SEC 1,T36S,R12W, SLM; N0\*01'59"E ALG SEC LN 1331.55 FT TO NW COR SW1/4SW1/4 SEC 1; N88\*50'58"E ALG 1/16 LN 683.36 FT; N0\*01'59"E 555.23 FT TO SW'LY LN LA & SL RR; S43\*32'50"E ALG SW'LY LN LA & SL RR 2550.92 FT TO S LN SD SEC 1; S88\*47'25"W ALG SEC LN 2442.31 FT TO POB. WAS E-157-1. LESS 5300 W ST.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0416336>

**Parcel ID: 0489644**

Parcel Number from Iron County: B-1701-0001-0000

Description: BEG N0\*04'59"W 1331.55 FT ALG SEC LN & N88\*43'56"E 50.01 FT FR SW COR SEC 1,T36S,R12W, SLM; SD PT ON E R/W LN 5300 W ST; ALG SD R/W LN N0\*04'59"W 374.63 FT TO PT OF CURV TO LEFT RADIUS OF 650.00 FT & CNTRL ANGLE 25\*49'40"; ALG ARC OF SD CURV 293.01 FT; N25\*54'39"W 139.09 FT TO PT OF CURV TO RT RADIUS OF 550.00 FT & CNTRL ANGLE 59\*26'53"; ALG ARC OF SD CURV 570.66 FT TO SW'LY R/W LN OF LA & SL RR; ALG SD R/W LN S43\*39'58"E 1046.82 FT; DEPART SD R/W LN; S0\*04'59"E 555.77 FT; S88\*43'56"W 633.35 FT TO POB. (LOC SEC 1 & 2,T36S,R12W, SLM)

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0489644>

**Parcel ID: 0148319**

Parcel Number from Iron County: B-1701-0000-0000

Description: SE1/4NE1/4 & E1/2SE1/4 SEC 2,T36S,R12W,SLM. SUBJ TO R/W EASE DESC REC BK 394/195; (ANNEXED WAS E-165-1) LESS 5300 W ST; EXCL B-1701-RD,LESS: B-1701-1,B-1701-2,LESS B-1701-3,LESS B-1701-4-RD,LESS B-1701-5 & B-1701-6; LESS B-1701-7-RD; LESS FOLLOW DESC PROP: BEG PT S89\*54'57"W, 50.00 FT ALG SEC LN & N0\*04'59"W, 255.30 FT ALG W LN OF 5300 W ST FR SE COR SEC 2,T36S,R12W, SLM; S89\*54'57"W, 583.70 FT TO E LN OF 5400 W ST; ALG SD E LN N0\*04'59"W, 349.24 FT TO PT OF CURV TO RT RADIUS OF 25.00 FT & CNTRL ANGLE OF 56\*05'57"; ALG ARC OF SD CURV 24.48 FT, SD PT BE ON S LN OF 900 W ST; ALG SD S LN FOLLOW 4 COURSES; N84\*58'17"E, 44.53 FT TO PT OF CURV TO RT RADIUS OF 95.00 FT & CNTRL ANGLE OF 5\*01'50"; ALG ARC OF SD CURV 8.34 FT; S89\*59'53"E, 485.00 FT TO PT OF CURV TO RT RADUIS OF 35.00 FT & CNTRL ANGLE OF 89\*54'54"; ALG ARC OF SD CURV 54.93 FT; SD PT BE ON W LN OF 5300 W ST; ALG SD W LN S0\*04'59"E, 338.45 FT TO POB. LESS FOLLOW DESC PROP: BEG AT PT N89\*41'46"W 40.05 FT ALG 1/4 SEC LN & N00\*00'00"W 142.58 FT FR W1/4 COR SEC 1,T36S,R12W, SLM; SD PT BE ON NE'LY BNDRY UP RR; ALSO BE EXIST R/W LN 5300 W ST; ALG SD RR BNDRY N43\*39'57"W 1051.33 FT TO E LN PACIFICORP PROP BNDRY; ALG SD BNDRY N00\*11'37"W 192.59 FT; LEAVE SD BNDRY N46\*20'02"E 1448.49 FT TO S LN 5300 W R/W; ALG SD R/W S43\*39'58"E 590.60 FT TO POC TO RT RADIUS 562.50 FT & CENTRAL ANGLE 90°00'00"; ALG SD CURV 883.57 FT; S46\*20'02"W 784.55 FT TO POC TO LEFT RADIUS OF 537.50 FT & CENTRAL ANGLE 15°43'46"; ALG SD CURV 147.56 FT TO





POR CURV TO RT RADIUS OF 462.50 & CENTRAL ANGLE 5°46'46"; ALG SD CURV 46.65 FT; S36°23'02"W 43.42 FT TO POB.

LESS FOLLOW DESC PROP: BEG AT PT S89°54'57"W 50.00 FT ALG SEC LN FR SE COR SEC 2,T36S,R12W, SLM; SD PT BE ON W LN 5300 W ST; ALG R/W LN S0°17'30"E 341.36 FT; S89°54'57"W 584.94 FT TO E LN OF 5400 W ST; ALG SD E LN N0°04'59"W 596.66 FT; N89°54'57"E 583.69 FT TO W LN OF 5300 W ST; ALG SD W LN S0°04'59"E 255.30 FT TO POB.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0148319>

**Parcel ID: 0148087**

Parcel Number from Iron County: B-1706-0000-0000

Description: BEG AT W1/4 COR SEC 1,T36S,R12W, SLM; N0°01'59"E ALG SEC LN 1358.75 FT TO NW COR SW1/4NW1/4 SD SEC 1; N89°17'44"E ALG 1/16 LN 3977.59 FT TO NE COR SW1/4NE1/4 SD SEC 1; S0°04'46"E ALG 1/16 LN 1331.59 FT TO CTR E 1/16 COR SD SEC 1; S88°53'55"W ALG 1/4 SEC LN 1325.45 FT TO CTR 1/4 COR SD SEC 1; S88°54'32"W ALG 1/4 SEC LN 667.73 FT; S0°07'53"E 773.52 FT; S88°49'05"W 1989.75 FT TO W LN SD SEC 1; N0°01'59"E ALG SEC LN 776.69 FT TO POB; EXCL 2.48 AC LA & SL RR. WAS E-145-1-156. LESS: B-1701-1. LESS FOLLOW DESC PROP: BEG PT N88°47'25"E 12.53 FT ALG 1/4 SEC LN & N0°00'00"W 87.72 FT FR W1/4 COR OF SEC 1,T36S,R12W, SLM; N36°23'02"E 56.58 FT TO PT OF CURV TO LEFT RADIUS OF 537.50 FT & CNTRL ANGLE OF 5°46'46"; ALG ARC OF SD CURVE 54.22 FT TO PT OF REVERSE CURV TO RT RADIUS OF 462.50 FT & CNTRL ANGLE OF 15°43'46"; ALG ARC OF SD CURVE 126.97 FT; N46°20'02"E 376.05 FT TO PT OF CURV TO RT RADIUS OF 30 FT & CNTRL ANGLE OF 90°00'00"; ALG ARC OF SD CURV 47.12 FT; S43°39'58"E 1337.49 FT; S46°20'02"W 640.00 FT TO NE'LY LN OF UNION PACIFIC RAILROAD; ALG SD NE'LY LN N43°39'58"W 1328.35 FT TO POB. (LESS 5300 W & 1200 NORTH ROAD DEDICATION BK 1529/1760) LESS FOLLOW DESC PROP: BEG AT PT N89°41'46"W 40.05 FT ALG 1/4 SEC LN & N00°00'00"W 142.58 FT FR W1/4 COR SEC 1,T36S,R12W, SLM; SD PT BE ON NE'LY BNDRY UP RR; ALSO BE EXIST R/W LN 5300 W ST; ALG SD RR BNDRY N43°39'57"W 1051.33 FT TO E LN PACIFICORP PROP BNDRY; ALG SD BNDRY N00°11'37"W 192.59 FT; LEAVE SD BNDRY N46°20'02"E 1448.49 FT TO S LN 5300 W R/W; ALG SD R/W S43°39'58"E 590.60 FT TO POC TO RT RADIUS 562.50 FT & CENTRAL ANGLE 90°00'00"; ALG SD CURV 883.57 FT; S46°20'02"W 784.55 FT TO POC TO LEFT RADIUS OF 537.50 FT & CENTRAL ANGLE 15°43'46"; ALG SD CURV 147.56 FT TO POR CURV TO RT RADIUS OF 462.50 & CENTRAL ANGLE 5°46'46"; ALG SD CURV 46.65 FT; S36°23'02"W 43.42 FT TO POB; LESS ANY PART LYING W/IN PORT ROAD.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0148087>

**Parcel ID: 0148061**

Parcel Number from Iron County: B-1723-0000-0000

Description: ALL S1/2SW1/4 SEC 36,T35S,R12W, SLM; ALL OF SEC LOT 3, W 71.5 RDS OF SEC LOT 2 & E 28.06 AC OF SEC LOT 4 OF SEC 1,T35S,R12W, SLM; BE DESC AS FOLLOW: BEG AT S1/4 COR SEC 36,T35S,R12W, SLM; S89°39'01"E ALG SEC & TOWNSHIP LN 1103.00 FT; DEPART SD TOWNSHIP LN S00°04'27"E 1200.91 FT TO PT ON S LN SEC LOT 2 SD SEC 1; S89°18'23"W ALG S LN SEC LOT 2,3 & 4 3516.45 FT; DEPART SD S LN SEC LOT 4 N00°00'32"W 1264.93 FT TO PT ON SEC & TOWNSHIP LN; N89°39'01"W ALG TOWNSHIP LN & SEC LN 253.24 FT TO SW COR SEC 36,T35S,R12W, SLM; N00°10'09"W ALG W LN SD SEC 1332.77 FT TO NW COR SW1/4SW1/4; S89°37'41"E ALG 16TH SEC LN 2667.87 FT TO NE COR SE1/4SW1/4 SD SECS00°03'09"E ALG N-S 1/4 SEC LN 1331.73 FT TO POB. LESS FOLLOW DESC PROP: BEG AT PT N89°41'46"W 40.05 FT ALG 1/4 SEC LN & N00°00'00"W 142.58 FT





FR W1/4 COR SEC 1,T36S,R12W, SLM; SD PT BE ON NE'LY BNDRY UP RR; ALSO BE EXIST R/W LN 5300 W ST; ALG SD RR BNDRY N43°39'57"W 1051.33 FT TO E LN PACIFICORP PROP BNDRY; ALG SD BNDRY N00°11'37"W 192.59 FT; LEAVE SD BNDRY N46°20'02"E 1448.49 FT TO S LN 5300 W R/W; ALG SD R/W S43°39'58"E 590.60 FT TO POC TO RT RADIUS 562.50 FT & CENTRAL ANGLE 90°00'00"; ALG SD CURV 883.57 FT; S46°20'02"W 784.55 FT TO POC TO LEFT RADIUS OF 537.50 FT & CENTRAL ANGLE 15°43'46"; ALG SD CURV 147.56 FT TO POR CURV TO RT RADIUS OF 462.50 & CENTRAL ANGLE 5°46'46"; ALG SD CURV 46.65 FT; S36°23'02"W 43.42 FT TO POB; LESS ANY PART LYING W/IN PORT ROAD.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0148061>

#### **Parcel ID: 0414125**

Parcel Number from Iron County: B-1702-0000-0000

Description: BEG AT NE COR SEC 2,T36S,R12W, SLM; S0°02'15"W ALG SEC LN 1270.68 FT TO SE COR SEC LOT SD SEC 2; N89°32'16"W ALG 1/16 LN 1205.97 FT TO NE'LY LN OF LA & SL RR; N43°33'40"W ALG NE'LY LN OF LA & SL RR 2799.83 FT; N44°07'41"E ALG EXIST FENCE LN 806.54 FT TO N LN OF SW1/4SE1/4 SEC 35,T35S,R12W, SLM; S89°41'12"E ALG 1/16 LN 2636.24 FT TO NE COR SE1/4SE1/4 SD SEC 35; S0°10'25"E ALG SEC LN 1333.00 FT TO SECOR SD SEC 35; N89°30'21"W ALG TOWNSHIP LN 65.61 FT TO POB; IN SEC 2,T36S,R12W, & SEC 35,T35S,R12W, SLM. WAS E-136-1-1; LESS B-1701-5 & B-1701-6; SUBJ TO EASE DESC REC BK 1369/775. LESS FOLLOW DESC PROP: BEG AT PT N89°41'46"W 40.05 FT ALG 1/4 SEC LN & N00°00'00"W 142.58 FT FR W1/4 COR SEC 1,T36S,R12W, SLM; SD PT BE ON NE'LY BNDRY UP RR; ALSO BE EXIST R/W LN 5300 W ST; ALG SD RR BNDRY N43°39'57"W 1051.33 FT TO E LN PACIFICORP PROP BNDRY; ALG SD BNDRY N00°11'37"W 192.59 FT; LEAVE SD BNDRY N46°20'02"E 1448.49 FT TO S LN 5300 W R/W; ALG SD R/W S43°39'58"E 590.60 FT TO POC TO RT RADIUS 562.50 FT & CENTRAL ANGLE 90°00'00"; ALG SD CURV 883.57 FT; S46°20'02"W 784.55 FT TO POC TO LEFT RADIUS OF 537.50 FT & CENTRAL ANGLE 15°43'46"; ALG SD CURV 147.56 FT TO POR CURV TO RT RADIUS OF 462.50 & CENTRAL ANGLE 5°46'46"; ALG SD CURV 46.65 FT; S36°23'02"W 43.42 FT TO POB;

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0414125>

#### **Parcel ID: 0491352**

Parcel Number from Iron County: B-1701-0007-00RD

Description: BEG S89°55'09"W 633.70 FT ALG SEC LN FR SE COR SEC 2,T36S,R12W, SLM; S89°55'09"W 60.00 FT; N00°04'59"W 661.70 FT TO PT OF CURV TO LEFT, RADIUS OF 15.00 FT & CNTRL ANGLE OF 20°21'46"; ALG ARC OF SD CURV 5.33 FT TO PT OF NON-TANG CURV TO LEFT, RADIUS OF 65.00 FT & CNTRL ANGLE OF 74°34'58" (RADIUS PT BEAR N69°33'15"E); ALG ARC OF SD CURV 84.61 FT; N84°58'17"E 5.47 FT TO PT OF NON-TANG CURV TO LEFT, RADIUS OF 25.00 FT & CNTRL ANGLE OF 56°05'57" (RADIUS PT BEAR S33°59'02"E); S00°04'59"E 604.50 FT TO POB.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0491352>

## **AMBER INDUSTRIAL PARK**

### **Parcel IDs**

Amber Industrial Park has 14 parcels in Iron County:

- 0141769



- 0502126
- 0378932
- 0142361
- 502127
- 0502198
- 0502197
- 0502199
- 502200
- 0502201
- 0502202
- 0502203
- 0502204
- 0502205

## Property Descriptions

### Parcel ID: 0141769

Parcel Number from Iron County: B-0941-0001-0000

Description: COM 9 RDS S NE COR NW1/4NW1/4 SEC 8,T36S,R11W, SLM; W 2 RDS; S 2 RDS; E 2 RDS; N 2 RDS. ANNEX FOR 2025 TAX YEAR WAS D-941-1 (DELETED FOR 2026 TAX YEAR NOW PART OF B-938-5)

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0141769>

### Parcel ID: 0502126

Parcel Number from Iron County: B-0938-0003-0000

Description: PARCEL 1, VACATE & AMEND PLAT OF MONTE VISTA ACRES, UNIT 4.

LESS FOLLOW DESC PROP: BEG N89°59'29"E ALG SEC LN 33.00 FT & S0°23'09"E ALG E R/W LN OF 3700 W ST 66.00 FT FR NW COR OF SEC 8,T36S,R11W, SLM; N89°59'25"E ALG S'LY R/W LN OF 800 N ST 551.92 FT; S0°01'57"E ALG W BNDRY LN OF AMBER INDUSTRIAL PARK, PHASE 1 & ITS EXTENSION 1211.72 FT; S89°53'26"W 544.44 FT TO E'LY R/W LN OF 3700 W ST; N0°23'09"W ALG SD R/W LN 1212.70 FT TO POB.

LESS FOLLOW DESC PROP: BEG N89°59'29"E ALG SEC LN 33.00 FT & S0°23'09"E ALG E R/W LN OF 3700 W ST 1278.70 FT FR NW COR OF SEC 8,T36S,R11W, SLM; N89°53'26"E 544.44 FT TO W BNDRY LN OF AMBER INDUSTRIAL PARK, PHASE 1; S0°01'57"E ALG SD BNDRY LN 872.69 FT; N89°56'21"W 539.07 FT TO E'LY R/W LN OF 3700 W ST; N0°23'09"W ALG SD R/W LN 871.09 FT TO POB.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0502126>

### Parcel ID: 0378932

Parcel Number from Iron County: B-1448-0001-0000

Description: NW1/4NE1/4 OF SEC 8,T36S,R11W, SLM; EXCPT PART LYING W/IN EXSIT LUND HWY; SUBJ TO EXIST IRRIG DITCH ALG N, E, & S SIDESOF PROP; EXCPT THEREFR S 66 FT OF SD LAND FOR UTIL & RDWAY. LESS B-1448-1-RD; SUBJ TO EASE DESC REC BK 1614/1001; LESS ANY PART OF AMBER INDUSTRIAL PARK PHASE 1.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0378932>



**Parcel ID: 0142361**

Parcel Number from Iron County: B-1448-0000-0000

Description: NE1/4NW1/4 OF SEC 8,T36S,R11W, SLM;SUBJ TO EXIST DITCHES ALG NORTH AND EAST& SOUTH SIDES OF PROP; SUBJ TO CLEAR ZONE EASE DESC REC BK 564/22. LESS B-1448-1-RD; LESS ANY PART OF AMBER INDUSTRIAL PARK PHASE 1. (DELETED FOR 2026 TAX YEAR NOW PART OF B-938-5)

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0142361>

**Parcel ID: 502127**

Parcel Number from Iron County: B-0938-0004-0000

Description: PARCEL 2, VACATE & AMEND PLAT OF MONTE VISTA ACRES, UNIT 4; LESS ANY PART OF AMBER INDUSTRIAL PARK, PHASE 1. (DELETED FOR 2026 TAX YEAR NOW PART OF B-938-5)

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0502127>

**Parcel ID: 0502198**

Parcel Number from Iron County: B-2051-0002-0000

Description: LOT 2, AMBER INDUSTRIAL PARK PHASE 1.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0502198>

**Parcel ID: 0502197**

Parcel Number from Iron County: B-2051-0001-0000

Description: LOT 1, AMBER INDUSTRIAL PARK, PHASE 1.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0502197>

**Parcel ID: 0502199**

Parcel Number from Iron County: B-2051-0003-0000

Description: LOT 3, AMBER INDUSTRIAL PARK PHASE 1.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0502199>

**Parcel ID: 502200**

Parcel Number from Iron County: B-2051-0004-0000

Description: LOT 4, AMBER INDUSTRIAL PARK PHASE 1.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0502200>

**Parcel ID: 0502201**

Parcel Number from Iron County: B-2051-0005-0000

Description: LOT 5, AMBER INDUSTRIAL PARK PHASE 1.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0502201>

**Parcel ID: 0502202**

Parcel Number from Iron County: B-2051-0006-0000

Description: LOT 6, AMBER INDUSTRIAL PARK PHASE 1.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0502202>

**Parcel ID: 0502203**

Parcel Number from Iron County: B-2051-0007-0000

Description: LOT 7, AMBER INDUSTRIAL PARK PHASE 1.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0502203>

**Parcel ID: 0502204**

Parcel Number from Iron County: B-2051-0008-0000

Description: LOT 8, AMBER INDUSTRIAL PARK PHASE 1.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0502204>

**Parcel ID: 0502205**

Parcel Number from Iron County: B-2051-0009-0000

Description: LOT 9, AMBER INDUSTRIAL PARK PHASE 1.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0502205>

## PAROWAN AIRPORT INDUSTRIAL PARK

### Parcel IDs

Parowan Airport Industrial Park has 23 parcels in Iron County:

- 0492108
- 0090990
- 0097292
- 0490819
- 0000908
- 0000056
- 0406170
- 0475910
- 0491425
- 0090529
- 0491426
- 0090545
- 0495744
- 0491335
- 0490698
- 0490699
- 0490700
- 0490701
- 0090990
- 0097748



- 0497643
- 0497641
- 0497642

## Property Descriptions

These are the descriptions for the newly added parcels only (14 parcels).

### Parcel ID: 0406170

Parcel Number from Iron County: C-0580-0001-0000

Description: BEG S0°04'16"E 1331.96 FT ALG SEC LN & S89°57'39"E 380.86 FT ALG 1/16 SEC LN FR NW COR SEC 7, T34S, R8W, SLM; N53°22'55"E 414.73 FT; S36°37'05"E 150.00 FT; N47°40'17"E 100.50 FT; S36°37'05"E 243.07 FT; N89°57'39"W 641.63 FT ALG 1/16 SEC LN TO POB.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0406170>

### Parcel ID: 0000056

Parcel Number from Iron County: A-0002-0002-0000

Description: COM NW COR LOT 2, SEC 7, T34S, R8W, SLM. E 1287 FT TO NE COR LOT 2, S 305 FT TO N'LY LN HWY, S 53°12'0" W TO PT 1304 FTS POB; N 1304 FT. (C-590-1)

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0000056>

### Parcel ID: 0497642

Parcel Number from Iron County: A-0002-0021-0000

Description: COM AT NE COR SEC 12, T34S, R9W, SLM; S00°04'16"E ALG SEC LN 2663.91 FT TO E1/4 COR OF SD SEC 12; S89°51'02"W ALG E-W CNTR SEC LN 1470.28 FT; DEPART SD LN N36°37'26"W 603.00 FT; N53°22'34"E 2202.65 FT TO PT LOC 60.00 FT W'LY OF E LN OF SD SEC 12; N00°04'16"W & PARALLEL TO SEC LN 869.54 FT TO PT LOC ON N LN OF SD SEC 12; N89°46'29"E ALG SEC LN 60.00 FT TO POB.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0497642>

### Parcel ID: 0000908

Parcel Number from Iron County: A-0009-0001-0000

Description: COM NE COR NE1/4SE1/4 SEC 12, T34S, R9W, SLM. W 80 RDS, S 58.77 RDS, NE'LY TO POB.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0000908>

### Parcel ID: 0497643

Parcel Number from Iron County: A-0002-0022-0000

Description: COM AT E1/4 COR SEC 12, T34S, R9W, SLM; S89°51'02"W ALG E-W CNTR SEC LN 1342.81 FT TO POB; SD PT BE CNTR E 1/16 SEC COR; S00°04'36"E ALG 1/16 SEC LN 997.98 FT TO PT LOC ON NW'LY R/W LN OF UT STATE HWY-91; S53°07'48"W ALG SD LN 558.34 FT TO PT LOC ON N LN OF PARCEL A-2-4; DEPART SD R/W LN S89°50'51"W ALG N LN OF SD PARCEL 56.48 FT TO NW COR OF SD PARCEL; S00°04'28"E ALG W LN OF SD PARCEL 42.17 FT TO PT LOC ON NW'LY R/W LN OF SD HWY-91; S53°07'48"W ALG SD LN 908.21 FT TO SE COR OF PARCEL A-2-3-2; DEPART SD R/W N00°04'16"W ALG E LN OF SD PARCEL 226.74 FT TO NE COR OF SD PARCEL; S53°07'39"W ALG N'LY



LN OF SD PARCEL 120.00 FT TO NW'LY COR OF SD PARCEL; S00°04'16"E ALG W LN OF SD PARCEL 226.74 FT TO SW COR OF SD PARCEL & PT LOC ON NW'LY R/W LN OF SD HWY-91; S53°07'39"W ALG SD R/W LN 20.00 FT TO PT LOC ON N-S CNTR SEC LN; DEPART SD R/W LN N00°04'16"W ALG SEC LN 2000.74 FT TO CNTR 1/4 COR OF SD SEC 12; N89°51'02"E ALG E-W CNTR SEC LN 200.98 FT; DEPART SD LN N53°22'34"E 815.66 FT; S36°37'26"E 603.00 FT TO PT LOC ON SD E-W CNTR SEC LN; N89°51'02"E ALG SEC LN 127.48 FT TO POB.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0497643>

**Parcel ID: 0490701**

Parcel Number from Iron County: A-0002-0003-0005-BL

Description: BUILDING OWNED BY DOITCH DAN/BRACHA: COM AT S1/4 COR OF SEC 12,T34S,R9W, SLM; N00°04'11"W ALG CNTR SEC LN A DIST OF 2354.10 FT; E A DIST OF 82.31 FT TO POB; N53°34'28"E DIST OF 75.40 FT; S36°25'32"E DIST OF 75.30 FT; S53°34'28"W DIST OF 75.40 FT; N36°25'32"W DIST OF 75.30 FT TO POB.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0490701>

**Parcel ID: 0490700**

Parcel Number from Iron County: A-0002-0003-0004-BL

Description: 850 N 300 E #16 PAROWAN AIRPORT , PAROWAN

Legal BUILDING OWNED BY DAN & BARCHA DOITCH: COM AT S1/4 COR OF SEC 12,T34S,R9W, SLM; N00°04'11"W ALG CNTR SEC LN A DIST OF 2285.46 FT; EAST DIST OF 132.87 FT TO POB; N53°34'28"E DIST OF 50.20 FT; S36°25'32"E DIST OF 60.20 FT; S53°34'28"W DIST OF 50.20 FT; N36°25'32"W DIST OF 60.20 FT TO POB.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0490700>

**Parcel ID: 0490699**

Parcel Number from Iron County: A-0002-0003-0003-BL

Description: BUILDING OWNED BY KILAUEA TRUST I - ROBERT J PARKER: COM AT S1/4 COR OF SEC 12,T34S,R9W, SLM; N00°04'11"W ALG CNTR SEC LN A DIST OF 2228.98 FT; E A DIST OF 174.49 FT TO POB; N53°34'28"E DIST OF 50.20 FT; S36°25'32"E DIST OF 60.20 FT; S53°34'28"W DIST OF 50.20 FT; N36°25'32"W DIST OF 60.20 FT TO POB.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0490699>

**Parcel ID: 0490698**

Parcel Number from Iron County: A-0002-0003-0002-BL

Description: BUILDING OWNED BY J&S FAMILY TRUST: COM AT S1/4 COR SEC 12,T34S,R9W, SLM; N00°04'11"W ALG CNTR SEC LN A DIST OF 2172.49 FT; E DIST OF 216.10 FT TO POB; N53°34'28"E DIST OF 50.20 FT; S36°25'32"E DIST OF 60.20 FT; S53°34'28"W DIST OF 50.20 FT; N36°25'32"W DIST OF 60.20 FT TO POB.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0490698>

**Parcel ID: 0491335**





Parcel Number from Iron County: A-0002-0003-0007-BL

Description: BUILDING OWNED BY BRILOR HOLDINGS L L C : COM S1/4 COR SEC 12,T34S,R9W, SLM; N00°04'11"W ALG CNTR SEC LN DIST 2116.01 FT; E DIST 257.71 FT TO POB; N53°34'28"E DIST 50.20 FT; S36°25'32"E DIST 60.20 FT; S53°34'28"W DIST 50.20 FT; N36°25'32"W DIST OF 60.20 FT TO POB .

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0491335>

**Parcel ID: 0490819**

Parcel Number from Iron County: A-0002-0003-0006-BL

Description: BUILDING OWNED BY ROSS A WILLIAMS: COM AT S1/4 COR SEC 12,T34S,R9W, SLM; N00°04'11"W ALG CNTR SEC LN DIST OF 2059.52 FT; E DIST OF 299.33 FT TO POB; N53°34'28"E DIST OF 50.20 FT; S36°25'32"E DIST OF 60.20 FT; S53°34'28"W DIST OF 50.20 FT; N36°25'32"W DIST OF 60.20 FT TO POB.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0490819>

**Parcel ID: 0492108**

Parcel Number from Iron County: A-0002-0003-0009-BL

Description: BLDG OWNED BY MATTHEW THOMAS JAKUS, CARLYN JOY BEDWELL, JAKUS BEDWELL TRUST; AIRPORT HANGER SPACE 10-C DESC AS FOLLOW: COM AT S1/4 COR SEC 12,T34S,R9W, SLM; N00°04'16"W ALG N-S CNTR SEC LN 2031.87 FT; DEPART SD LN & N53°22'55"E 117.66 FT TO POB; N53°22'55"E ALG SD LN 60.00 FT; S36°37'05"E 70.00 FT; S53°22'55"W 60.00 FT; N36°37'05"W 70.00 FT TO POB; SUBJ TO & TOG W/ PART OF 10.00 FT WIDE GAS EASE DESC REC BK 1151/1294.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0492108>

**Parcel ID: 0495744**

Parcel Number from Iron County: A-0002-0003-0010-OBL

Description: BLDG OWNED BY DAVID A/GERALDINE S NORWOOD LIVING TRUST. COM AT S 1/4 COR SEC 12,T34S,R9W, SLM; N00°04'16" W ALG THE N-S SEC LN 2031.87 FT; DEPART SD LN RUN N53°22'55" E, 57.66 FT TO POB; N53°22'25"E ALG SD LN 60.00 FT; S36°37'05"E, 70.00 FT; S53°22'55"W, 60.00 FT; N36°37'05"W, 70.00 FT TO POB. SUBJ TO & TOG W/ 0.00 FT WIDE GAS EASE DESC REC BK 1454/880

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0495744>

**Parcel ID: 0475910**

Parcel Number from Iron County: A-0002-0002-0001-BL

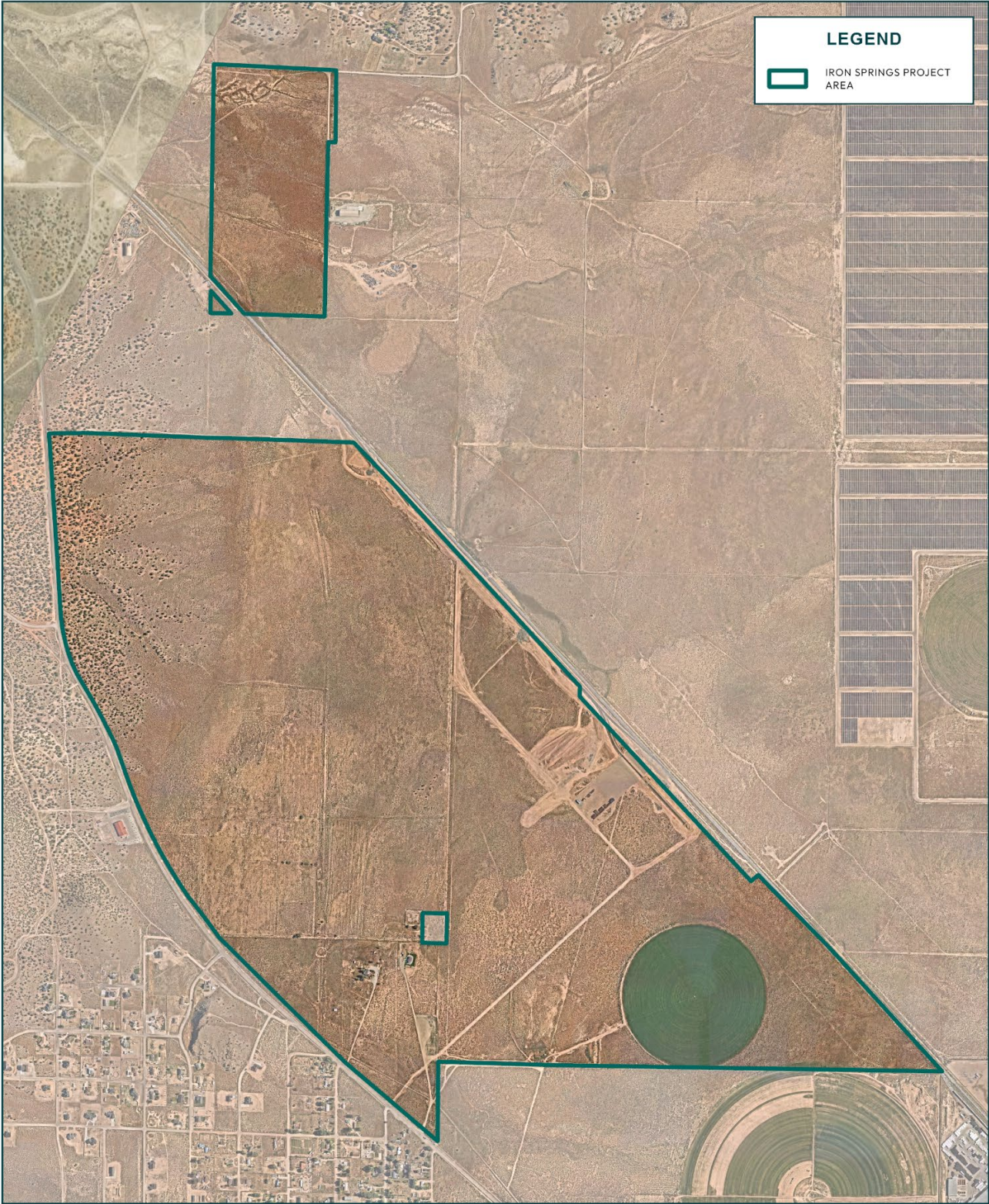
Description: BUILDING OWNED BY DAVID R & ELLEN J COATES FAMILY TRUST, DAVID R COATES TRUSTEE: COM AT S1/4 COR OF SEC 12,T34S,R9W, SLM; N00°04'16"W ALG N-S CNTR SEC LN 1885.96 FT; N89°55'44"E 18.11 FT TO POB; N53°22'55"E 250.00 FT; S36°37'05"E 50.00 FT; S53°22'55"W 250.00 FT; N36°37'05"W 50.00 FT TO POB.

Source: <https://eagleweb.ironcounty.net/eaglesoftware/taxweb/account.jsp?accountNum=0475910>





# Appendix B: Maps & Imagery of the Project Area



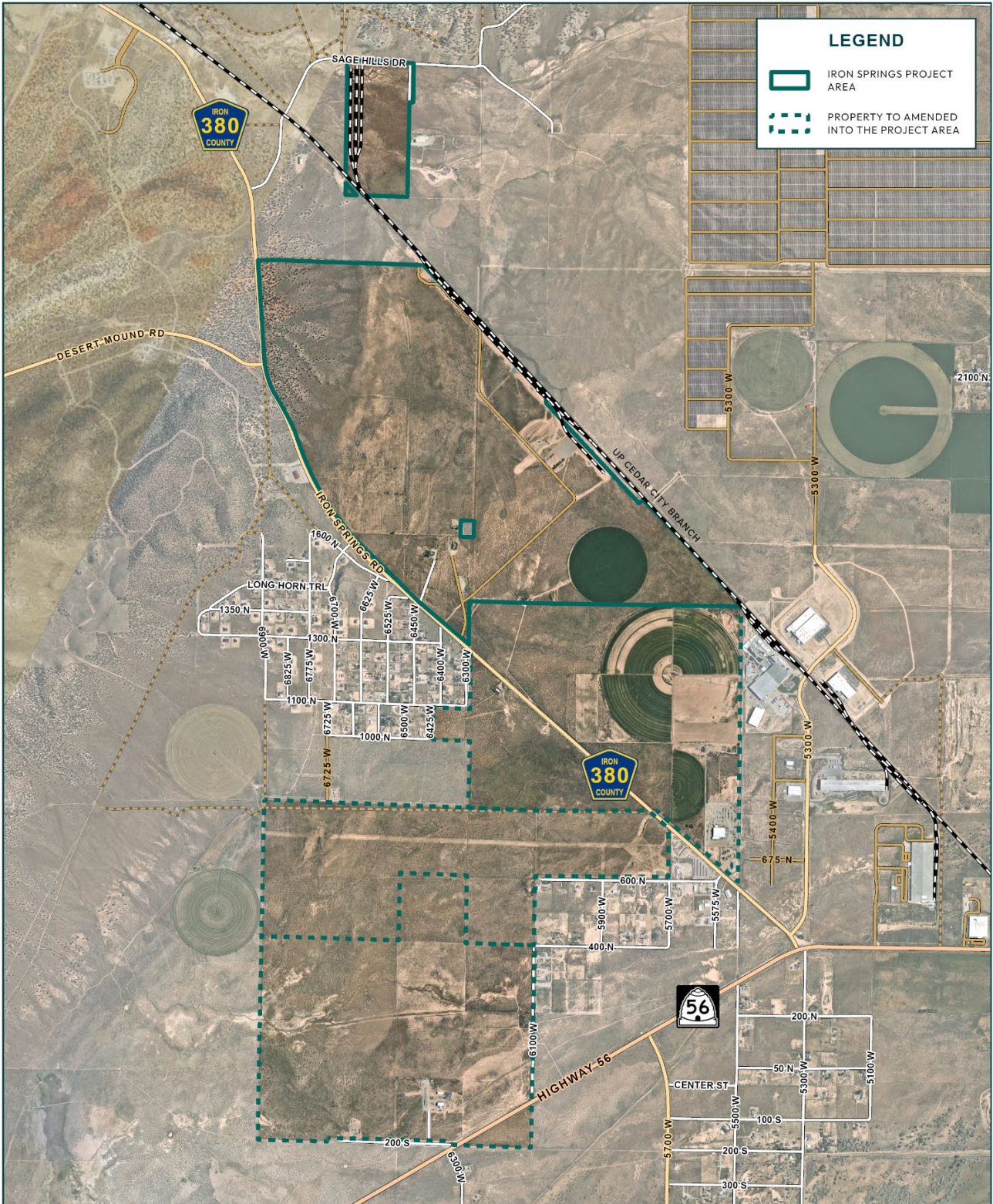


# IRON SPRINGS PROJECT AREA: AMENDMENT ONE

Iron County, Utah



0 0.25 0.5 0.75 1 Miles

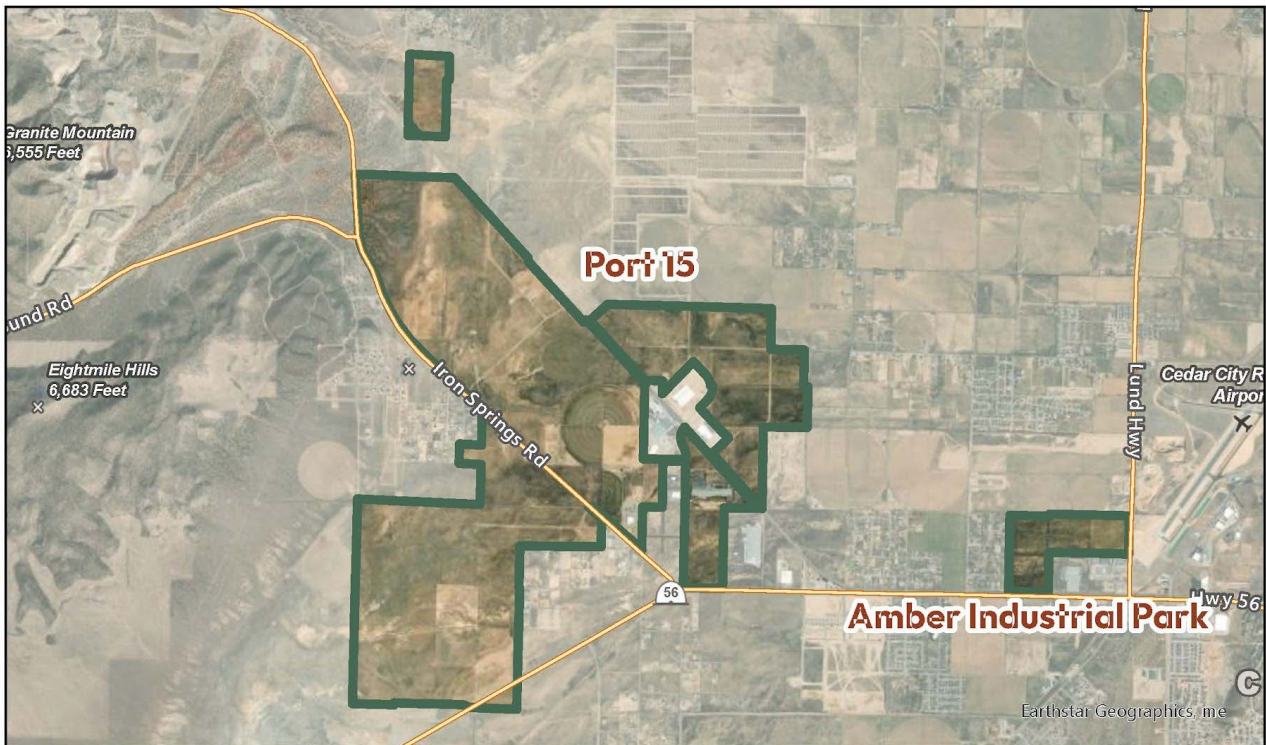






# Iron Springs Project Area

September 2025 | Iron County



0 0.75 1.5 3 Miles





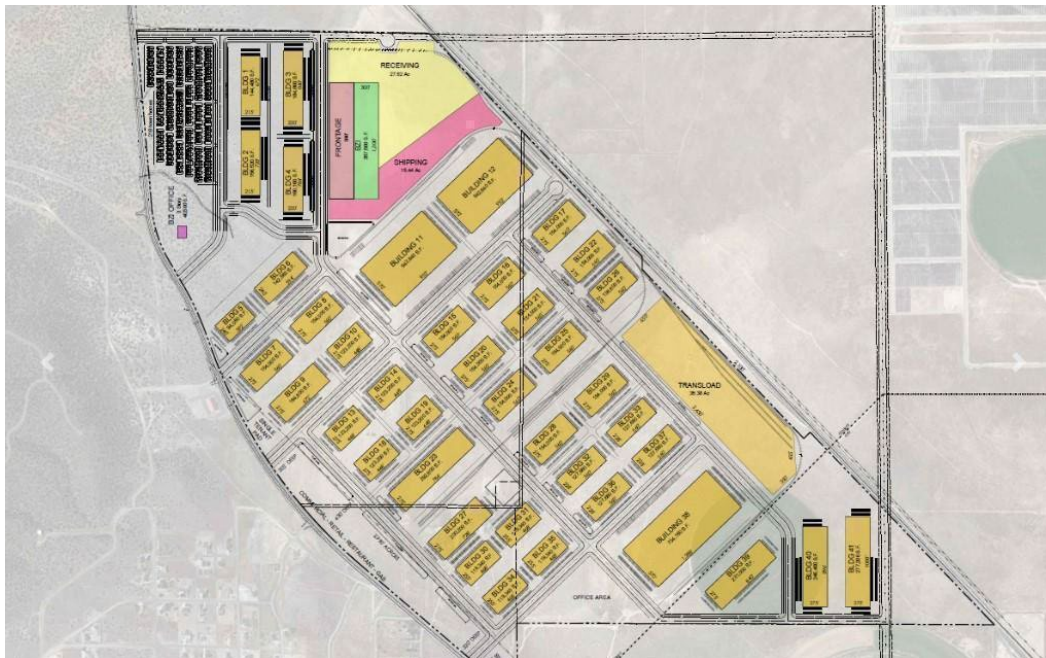
## BZI INNOVATION PARK IMAGERY



BZI INNOVATION PARK SITE PLAN RENDERING - NORTH VIEW



BZI INNOVATION PARK SITE PLAN RENDERING - SOUTH VIEW



**BZI INNOVATION PARK PRELIMINARY SITE PLAN**



**TRUCKING RADIUS MAP**



# Appendix C: Legislative Body Written Consent

## RESOLUTION 2023-4

### IRON COUNTY RESOLUTION 2023-4

#### A RESOLUTION SUPPORTING THE CREATION OF A UTAH INLAND PORT AUTHORITY PROJECT AREA IN IRON COUNTY

**Whereas** Iron County (the “**County**”) is a political subdivision of the State of Utah, and the Board of Iron County Commissioners (the “**Board**”) is a public entity with authority to make resolutions with respect to the County; and

**Whereas** The County desires the Utah Inland Port Authority (the “**Port Authority**”) Board to create a Project Area (“**Project Area**”) to help fund the development of a regional economic development opportunity; and

**Whereas** The Project Area fits the County’s economic development vision by encouraging the retention and expansion of existing companies and the recruitment of new companies to create employment opportunities for our residents. This project will bring new primary employment opportunities to the County and it will provide railroad access to local and regional companies that are currently not able to access the rail. Additionally, this project will fit the County’s general plan and the zoning for this area; and

**Whereas** After several years of planning, it is evident that the Port Authority’s Project Area is the tool needed to optimize development. The Project Area will enable the Site to better serve the rest of the County and the surrounding region. Companies located from throughout Iron, Washington, Beaver, Kane and Garfield Counties would gain access to rail service, helping these businesses succeed in the southwest area of Utah; and

**Whereas** The general public will benefit from the creation of this Project Area through the creation of new primary employment opportunities; through expanded rail service opportunities; through improved movement of materials in and out of southwestern Utah; and by better utilizing our community’s railroad infrastructure, eliminating much of the truck traffic and maximizing our transportation resources regionally.

**NOW THEREFORE, BE IT RESOLVED** by the board of Iron County Commissioners as follows that the Board hereby: (1) consents to the creation of a Utah Inland Port Authority Project Area in Iron County in accordance with Utah Code Annotated § 11-58-501 *et. Seq.*





**RESOLVED, ADOPTED, AND ORDERED** this 27 day of February, 2023.

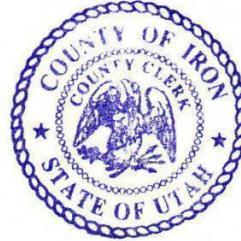
BOARD OF COUNTY COMMISSIONERS  
IRON COUNTY, UTAH

By:   
Paul Cozzens - Chairman

ATTEST:

  
Jonathan T. Whittaker – Iron County Clerk

Michael P. Bleak	<u>Aye</u>
Paul Cozzens	<u>Aye</u>
Marilyn Wood	<u>Aye</u>



**IRON COUNTY RESOLUTION 2024-6**

A RESOLUTION SUPPORTING THE AMENDMENT OF PROPERTY INTO THE IRON SPRINGS INLAND PORT PROJECT AREA IN IRON COUNTY

**Whereas** Iron County (the "**County**") is a political subdivision of the State of Utah, and the Board of Iron County Commissioners (the "**Board**") is a public entity with authority to make resolutions with respect to the County; and

**Whereas** The County has, by resolution 2023-4, requested that the Utah Inland Port Authority (the "**Port Authority**") Board to create the Iron Springs Inland Port Project Area ("**Project Area**") in Iron County to help fund the development of a regional economic development opportunity; and

**Whereas** The Iron Springs Inland Port Project Area was created by the Port Authority on April 4, 2023;

**Whereas** The County desires to include additional property in the Project Area, which fits the County's economic development vision by encouraging the retention and expansion of existing companies and the recruitment of new companies to create employment opportunities for our residents; and

**Whereas** The general public will benefit from the amendment of additional property into the Project Area through the creation of new primary employment opportunities and investment in the county,

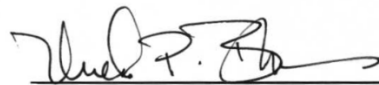
**NOW THEREFORE, BE IT RESOLVED** by the board of Iron County Commissioners as follows that the Board hereby: (1) consents to the amendment of additional property into the Iron Springs Inland Port Project Area in Iron County in accordance with Utah Code Annotated § 11-58-501 *et. Seq.*

**RESOLVED, ADOPTED, AND ORDERED** this 13th day of May, 2024.

ATTEST:

BOARD OF COUNTY COMMISSIONERS

  
Jonathan T. Whittaker, Clerk

  
Michael P. Bleak, Chair

VOTING:

Michael P. Bleak  
Paul Cozzens  
Marilyn Wood

  Aye    
  Aye    
  Aye  



### RESOLUTION NO. 2025-03

#### A RESOLUTION OF THE PAROWAN CITY COUNCIL CONSENTING TO THE INCLUSION OF CERTAIN LANDS LOCATED WITHIN PAROWAN CITY INTO THE IRON SPRINGS PROJECT AREA OF THE UTAH INLAND PORT AUTHORITY

**WHEREAS**, the Utah Inland Port Authority (“UIPA”) is a political subdivision of the State of Utah created to pursue logistics infrastructure, regional economic development, and sustainable transportation solutions; and

**WHEREAS**, the Iron Springs Project Area, established by the UIPA, was created to promote industrial development, job creation, and investment in southwestern Utah through strategic infrastructure and land use planning; and

**WHEREAS**, Parowan City recognizes the economic and regional benefits of participating in the Iron Springs Project Area, including increased opportunities for commerce, employment, and efficient transportation; and

**WHEREAS**, Parowan City and UIPA is proposing an expansion of the Iron Springs Project Area to include additional parcels of land located within Parowan City’s boundaries; and

**WHEREAS**, Utah Code § 11-58-501 requires municipal consent for lands within a city to be included in a UIPA project area; and

**WHEREAS**, Parowan City supports the inclusion of certain lands within its jurisdiction to be added to the Iron Springs Project Area for the purpose of fostering sustainable economic development in coordination with UIPA;

**NOW, THEREFORE**, BE IT RESOLVED BY THE CITY COUNCIL OF PAROWAN, UTAH, AS FOLLOWS:

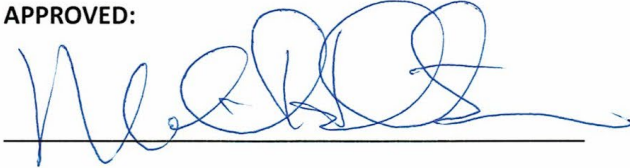
1. **Consent to Inclusion:** The Parowan City Council hereby consents to and requests the inclusion of land within Parowan City to be annexed into the Iron Springs Project Area, as proposed by the Utah Inland Port Authority;
2. **Collaboration:** Parowan City commits to working with UIPA staff to ensure compliance with statutory requirements and to coordinate infrastructure and planning considerations associated with the expansion.



3. **Effective Date:** This Resolution shall become effective immediately upon passage by the City Council.

PASSED AND ADOPTED by the Parowan City Council this 24th day of April, 2025.

**APPROVED:**



Mollie Halterman, Parowan City Mayor

**ATTEST:**



Callie Bassett, Parowan City Recorder



**VOTE:**

	<b>AYE</b>	<b>NAY</b>
David Burton	<input checked="" type="checkbox"/>	<input type="checkbox"/>
John Dean	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Sharon Downey	<input checked="" type="checkbox"/>	<input type="checkbox"/>
David Harris	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Rochell Topham	<input checked="" type="checkbox"/>	<input type="checkbox"/>

**CEDAR CITY RESOLUTION 2025-0730\_**

A RESOLUTION SUPPORTING THE DRAFTING OF AN AMENDED PROJECT AREA  
PLAN TO ADD PROPERTY INTO THE IRON SPRINGS INLAND PORT PROJECT AREA  
IN IRON COUNTY

**Whereas,** Cedar City (the "**City**") is a political subdivision of the State of Utah, and the Cedar City Council (the "**Council**") is a public entity with authority to make resolutions with respect to the City; and

**Whereas,** Iron County Utah has, by resolution 2023-4, requested that the Utah Inland Port Authority (the "**Port Authority**") Board create the Iron Springs Inland Port Project Area ("**Project Area**") in Iron County to help fund the development of a regional economic development opportunity; and

**Whereas,** the Iron Springs Inland Port Project Area was created by the Port Authority on April 4, 2023;

**Whereas,** the City desires to include additional property in the Project Area, which fits the City's economic development vision by encouraging the retention and expansion of existing companies and the recruitment of new companies to create employment opportunities for our residents; and

**Whereas,** the general public will benefit from the amendment of property located in Cedar City into the Project Area through the creation of new primary employment opportunities and investment in the city,

**NOW THEREFORE, BE IT RESOLVED** by the Cedar City Council as follows, that the Council hereby: (1) requests that the Port Authority commence work on drafting an expanded project area plan to include property located in Cedar City into the Iron Springs Inland Port Project Area in Iron County in accordance with Utah Code Annotated§ 11-58-501 *et. Seq.*; and (2) consents to the inclusion of any of the areas shown on the map included herein as Exhibit A.

Council Vote:

Phillips - Aye  
Melling - Aye  
Riddle - Aye  
Cox - Nay  
Wilkey - Aye

This resolution shall take effect immediately upon passage.





Dated this 14 day of September 2025.

[SEAL]  
ATTEST:



Renon Savage  
Renon Savage, Recorder

Garth O. Green  
Garth O. Green, Mayor



## Appendix D: Project Area Budget Summary

Model Summary	
Incremental Tax Revenue % Allocation	
Project Area Share	75%
Other Taxing Entities Share	25%
TIF Duration (Years)	25 years
Incremental Tax Revenue \$ Allocation (Full Amount, Not Discounted)	
	Full Value
Base Year Taxable Value Revenues	\$ 13,696,000
<b>Tax Increment to Project Area</b>	<b>\$ 198,100,000</b>
Tax Increment to Other Taxing Entities	\$ 145,800,000
Total Tax Increment	\$ 583,400,000
Less: Admin Expenses	\$ (9,900,000)
Less: Affordable Housing	\$ (19,800,000)
<b>Total Remaining Increment for Projects</b>	<b>\$ 168,400,000</b>
Taxing Entities	
Tax Area 10	Final Tax Rate
Iron	0.000889
Multicounty Assessing & Collecting Levy	0.000015
County Assessing & Collecting Levy	0.000296
Iron County School District	0.004917
Central Iron County Water Conservancy District	0.000398
Iron County Municipal Type Services District #2	0.001697
<b>Total Tax Rate</b>	<b>0.008212</b>



# Appendix E: Environmental Review

## INTRODUCTION

For the Utah Inland Port Authority (UIPA) Board to adopt a Project Area Plan, an environmental review for the Project Area must be completed. This report provides an overview of environmental considerations to ensure compliance with all federal, state, and local requirements related to future opportunities associated with the development and optimization of the project area. The Utah Inland Port Authority, in conjunction with development parties and government stakeholders, will review these environmental considerations before work, which could pose adverse impacts, may commence in the project area.

## SUMMARY OF ENVIRONMENTAL CONSIDERATIONS

While there are no land-areas of federally recognized tribes located in the project area, the [Cedar and Indian Peaks Bands](#) of the Paiute Indian Tribe of Utah are located approximately 8 miles south/southeast of a portion of the project site. The [Paiute Indian Tribe of Utah](#) Headquarters are located at 440 North Paiute Drive, Cedar City, UT 84721.

The Utah Prairie Dog is a threatened species that may be present in the project area and may be adversely impacted. While no critical habitat has been designated for this species, portions of the project area may contain suitable habitat for the Utah Prairie Dog.

The Yellow-billed Cuckoo is a threatened species that may be present in the project area. The California Condor is an endangered species that may be present in the project area. Final critical habitats for each of these species have been designated and published in the [Federal Register](#); however, these critical habitats do not exist within or overlap with any portions of the project area.

Monarch Butterflies are listed as proposed threatened species and may exist in the project area. Suckley's Cuckoo Bumble Bees are listed as proposed endangered species and may exist in the project area. Critical habitats have not been designated for Suckley's Cuckoo Bumble Bees. Final critical habitat for Monarch Butterflies has been designated and published in the [Federal Register](#); however, this critical habitat does not exist within or overlap with any portions of the project area.

Ute ladies'-tresses are listed as a threatened plant species that may exist in the project area. Critical habitat for Ute ladies'-tresses has not been designated.

There are 22 migratory bird species that occur on the [US Fish and Wildlife Service \(USFWS\) Birds of Conservation Concern \(BCC\)](#) list that may warrant special attention in the project area with breeding seasons ranging between December 1st and September 30th.

Iron County is currently in attainment for all criteria pollutants.

## PROJECT DESCRIPTION

The Iron Springs Inland Port project area (Figures in [Appendix B](#)) comprises approximately 3,590 acres and includes multiple noncontiguous areas located in Iron County, Utah.

## PAST AND PRESENT LAND USES

Public land records—including historical city directories, fire insurance maps, topographic maps, and aerial imagery—can be accessed online and reviewed to help determine previous ownership and identify any structure(s) on the property/adjacent properties, or indications of environmental contamination.



Aerial imagery accessed online indicates that the project area is mostly undeveloped except for two residences, located at 1356 Iron Springs Road and 1324 Iron Springs Road.

A visual site inspection should be conducted to observe the property, any structure(s) on the property and adjacent properties to identify indications of environmental contamination that may have resulted from activities that took place on the site or from activities at neighboring properties.

Past and present landowners, operators, and/or occupants of the property, along with any knowledgeable local government officials should be interviewed to gather information around past and present land uses of the property.

It is the responsibility of each landowner to assess past and present land uses for indications of environmental contamination on their respective properties.

## GEOTECHNICAL RESOURCES

In order to characterize subsurface conditions and provide design parameters needed to proceed with site development, geotechnical constraints must be identified for the project area.

Potential geotechnical constraints may include:

- anticipated foundation system
- anticipated excavation equipment
- pavement
- anticipated seismic site class
- anticipated frost depth
- bedrock constraints
- blasting anticipated
- groundwater constraints
- dewatering anticipated
- corrosive soils
- karst constraints
- sinkholes
- seismic liquefaction
- settlement monitoring likely required
- fill anticipated on-site
- site usage

Field explorations via soil borings and/or test pits are recommended to determine the geotechnical constraints for the project area. It is the responsibility of each landowner to assess geotechnical constraints on their respective properties.

## GEOLOGY AND SOILS

Geological constraints of a project area that should be considered include:

- soil grade,
- soil composition,
- soil permeability and compressibility,
- soil stability,
- soil load-bearing capacity,
- soil corrosivity,
- soil shrink-swell potential,
- soil settlement potential, and



- soil liquefaction potential.

It is the responsibility of each landowner to assess geological constraints on their respective properties.

The United State Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) maintains the [Web Soil Survey](#) (WSS) which provides soil data and information produced by the [National Cooperative Soil Survey](#), a nationwide partnership dedicated to soils since 1899. The WSS provides soil maps and data for more than 95% of the nation's counties and is updated and maintained online as the single authoritative source of soil survey information. WSS data can be used for planning purposes and to assess an area's soil health.

The USDA NRCS defines [soil health](#) as “the continued capacity of soil to function as a vital living ecosystem that sustains plants, animals, and humans. Healthy soil gives us clean air and water, bountiful crops and forests, productive grazing lands, diverse wildlife, and beautiful landscapes”. Soil health research has identified the following principles to manage soil and improve soil function:

- Maximize presence of living roots
- Minimize disturbance
- Maximize soil cover
- Maximize biodiversity

It is the responsibility of each landowner to assess soil health and constraints on their respective properties. Figure 1 displays the WSS map for the project area. Map units are defined below.





# Iron Springs Project Area

Soil Survey Analysis | September 2025 | Iron County

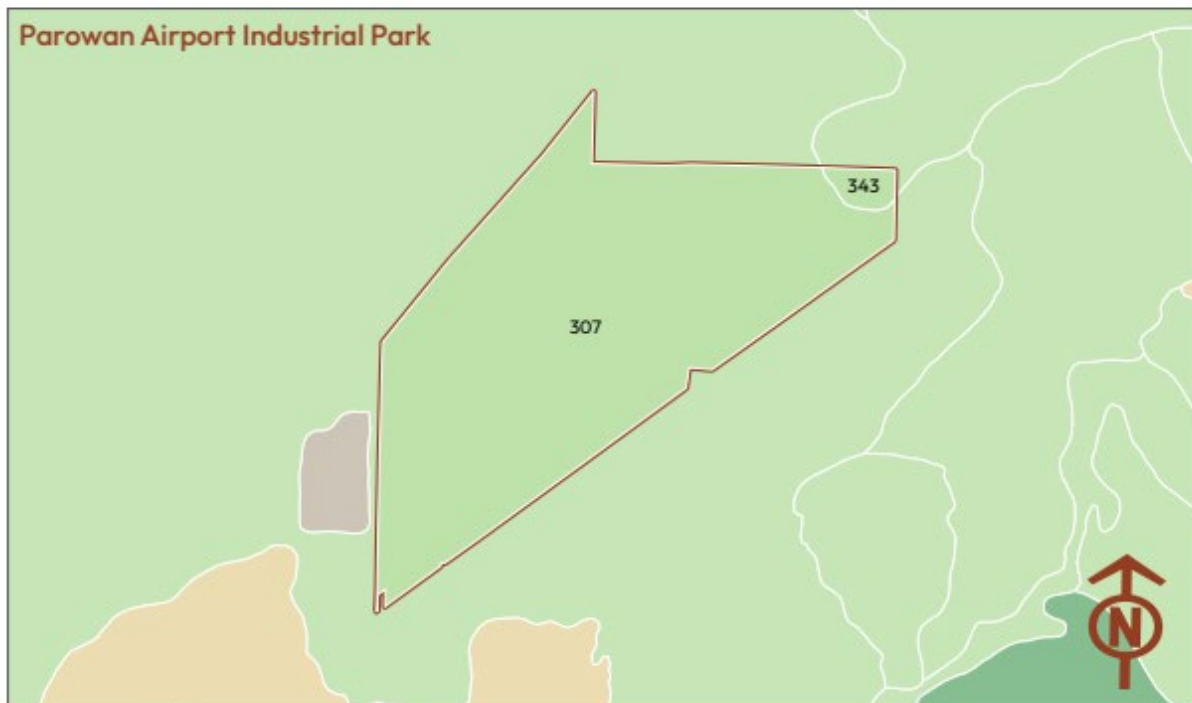
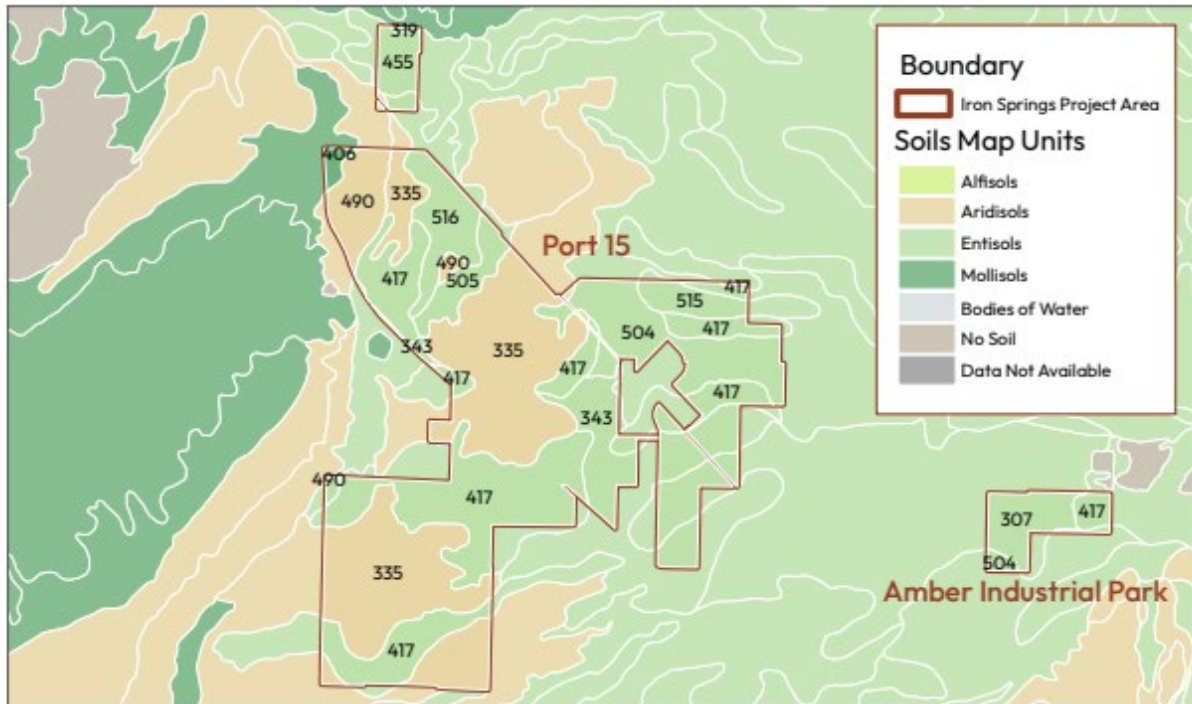


FIGURE 1: WEB SOIL SURVEY MAP

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
307	Ashdown clay loam, 0 to 2 percent slopes	652.4	18.2%
319	Bamos-Rock outcrop complex, 2 to 25 percent slopes	2.5	0.1%
335	Bullion silt loam, 0 to 5 percent slopes	1032.8	28.8%
343	Calcross silty clay loam, 0 to 1 percent slopes	278.5	7.8%
406	Lucero gravelly sandy loam, 2 to 8 percent slopes	17.1	0.5%
417	Medburn sandy loam, 0 to 2 percent slopes	824.7	23.0%
455	Quichipa silty clay loam, 0 to 2 percent slopes	59.2	1.6%
490	Taylorsflat loam, 2 to 5 percent slopes	131.1	3.7%
504	Wales loam, 0 to 2 percent slopes	297.1	8.3%
505	Wales loam, 2 to 5 percent slopes	79.8	2.2%
515	Woodrow silty clay loam, 0 to 2 percent slopes	65.8	1.8%
516	Woodrow silty clay loam, saline, 0 to 2 percent slopes	146.4	6.4%
<b>Total for Area of Interest</b>		<b>3587.6</b>	<b>100.0%</b>

## HYDROGEOLOGY AND HYDROLOGY

Groundwater constraints of the project area that should be considered include:

- depth to groundwater,
- groundwater flow direction, and
- contamination migration potential.

Field explorations via soil borings are recommended to determine and document groundwater depths, flow direction, and contamination migration potential. It is the responsibility of each landowner to assess hydrogeological and hydrological constraints on their respective properties.

## HISTORICAL AND CULTURAL RESOURCES

The [National Register of Historical Places](#) lists cultural resources previously recorded on the official list of the Nation's historic places worthy of preservation. The nearest site listed on the National Register of Historic Places is located about 22 miles west of Cedar City and well outside of a 5-mile radius of the project area.

Additional previously recorded resources may be on-file at the Utah State Historic Preservation Office (SHPO). If additional information is needed from the Utah SHPO, a qualified cultural resource professional will need to be consulted. Utah SHPO provides [Archaeological Compliance Guidance](#) for projects that affect cultural resources listed on the NRHP.

It is the responsibility of each landowner to assess potential impacts to historical and cultural resources on their respective properties.

The table below lists cultural resources in Iron County that have been previously recorded on the official list of the Nation's historic places worthy of preservation.





Property Name	State	County	City	Street & Number
Caretaker's Cabin	UTAH	Iron	Cedar City	Off UT 14
Cedar City Historic District	UTAH	Iron	Cedar City	Roughly bounded by 100 W. and 300 W., College Ave. and 400 S.
Cedar City Railroad Depot	UTAH	Iron	Cedar City	220 N. Main St.
Old Irontown	UTAH	Iron	Cedar City	About 22 mi. W of Cedar City, 3 mi. S of UT 56
Old Main and Science Buildings	UTAH	Iron	Cedar City	Southern Utah State College campus
US Post Office-Cedar City Main	UTAH	Iron	Cedar City	10 N. Main
Visitor Center	UTAH	Iron	Cedar City	Off UT 14
Gold Spring	UTAH	Iron	Modena	Address Restricted
Modena Elementary School	UTAH	Iron	Modena	Off UT 56
Page, Daniel R. and Sophia G., House	UTAH	Iron	Page Ranch	Richie Flat at W. edge of Harmony Mountains
Ensign-Smith House	UTAH	Iron	Paragonah	96 N. Main St.
Long Flat Site	UTAH	Iron	Parowan	Address Restricted
Lyman, William and Julia, House	UTAH	Iron	Parowan	191 S. Main St.
Meeks-Green Farmstead	UTAH	Iron	Parowan	Approximately 40 N. 400 West
Parowan Gap Petroglyphs	UTAH	Iron	Parowan	Address Restricted
Parowan Meetinghouse	UTAH	Iron	Parowan	Center block of Main St., between Center and 100 South St.
Smith, Jesse N., House	UTAH	Iron	Parowan	45 W. 100 South
Evans Mound (42IN40)	UTAH	Iron	Summit	Address Restricted

## TRIBAL LANDS

The U.S. Domestic Sovereign Nations: [Indian Lands of Federally-Recognized Tribes of the United States map](#) (commonly referred to as Indian lands) identifies tribal lands with the Bureau of Indian Affairs (BIA) Land Area Representation (LAR). It is the responsibility of each landowner to coordinate with respective tribal representatives in the event that their property exists on tribal lands.

While there are no land-areas of federally recognized tribes located in the project area, the [Cedar and Indian Peaks Bands](#) of the Paiute Indian Tribe of Utah are located approximately 8 miles south/southeast of the Port 15 portion of the project area. The [Paiute Indian Tribe of Utah](#) Headquarters are located at 440 North Paiute Drive, Cedar City, UT 84721.



## NATURAL RESOURCES

The Endangered Species Act (ESA) provides a program for the conservation of threatened and endangered plants and animals and the habitats in which they are found per [50 CFR 17](#).

The lead federal agencies for implementing ESA are:

- U.S. Fish and Wildlife Service (FWS)
  - The FWS maintains a worldwide list of endangered species. Species include birds, insects, fish, reptiles, mammals, crustaceans, flowers, grasses, and trees
- U.S. National Oceanic and Atmospheric Administration (NOAA) Fisheries Service

The [U.S. Fish & Wildlife Information for Planning and Consultation \(IPaC\) tool](#) identifies any listed species, critical habitat, migratory birds, or other natural and biological resources that may be impacted by a project. It is the responsibility of each landowner to assess potential impacts to threatened and endangered species on their respective properties.

The Utah Prairie Dog is a threatened species that may be present in the project area and may be adversely impacted. While no critical habitat has been designated for this species, portions of the project area may contain suitable habitat for the Utah Prairie Dog.

Clearance surveys for Utah Prairie Dogs are recommended to be conducted by a qualified biologist during the active season for Utah Prairie Dogs (approximately April 1 to August 31) of the year prior to the sale and/or development of properties within the project area.

The Yellow-billed Cuckoo is a threatened species that may be present in the project area. The California Condor is an endangered species that may be present in the project area. Final critical habitats for each of these species have been designated and published in the [Federal Register](#); however, these critical habitats do not exist within or overlap with any portions of the project area.

Monarch Butterflies are listed as proposed threatened species and may exist in the project area. Suckley's Cuckoo Bumble Bees are listed as proposed endangered species and may exist in the project area. Critical habitats have not been designated for Suckley's Cuckoo Bumble Bees. Final critical habitat for Monarch Butterflies has been designated and published in the [Federal Register](#); however, this critical habitat does not exist within or overlap with any portions of the project area.

Ute ladies'-tresses are listed as a threatened plant species that may exist in the project area. Critical habitat for Ute ladies'-tresses has not been designated.

It is recommended to determine whether project area is likely to adversely affect threatened, endangered, proposed threatened, and proposed endangered species in the project area.

There are twenty-two migratory bird species that occur on the US Fish and Wildlife Service (USFWS) Birds of Conservation Concern (BCC) list or warrant special attention in the project area with breeding seasons ranging between December 1 and September 30. These migratory bird species of concern include the American Avocet, American White Pelican, Bald Eagle, Bendire's Thrasher, Broad-tailed Hummingbird, California Gull, Calliope Hummingbird, Cassin's Finch, Evening Grosbeak, Fostern's Tern, Franklin's Gull, Golden Eagle, Lewis's Woodpecker, Marbled Godwit, Northern Harrier, Olive-sided Flycatcher, Pinyon Jay, Rufous Hummingbird, Sage Thrasher, Virginia's Warbler, Western Grebe, and Willet. It is recommended that construction activities are completed outside of the BCC breeding season (12/1 - 9/30).



## WATER RESOURCES

The Clean Water Act (CWA) establishes the basic structure for regulating discharges of pollutants into the waters of the United States and regulating quality standards for surface waters. It is the responsibility of each landowner to assess potential impacts to surface waters and comply with water quality regulations for their respective properties.

The Utah Division of Water Quality (DWQ) is the regulatory agency responsible for enforcing [Utah's Water Quality Laws and Rules](#), including [Utah Administrative Code – Title R317](#) and the [Utah Water Quality Act](#). The [Utah Water Quality Board](#) guides the development of water quality policy and regulation within the state. It is the responsibility of each landowner to comply with Utah's water quality laws and rules for their respective properties.

Impaired Water Bodies are bodies of water that are too polluted or otherwise degraded to meet the water quality standards set by states, territories, or authorized tribes. [Section 303\(d\) of the CWA](#), requires states to identify waters where current pollution control technologies alone cannot meet the water quality standards set for that water body. The impaired waters are prioritized based on the severity of the pollution and the designated use of the waterbody. States must establish the total maximum daily load(s) (TMDL) of the pollutant(s) in the water body for impaired waters on their list.

The Utah DWQ provides a [web-based mapping tool](#) that identifies designated beneficial uses of surface waters in Utah as well as their water quality conditions based on scientific assessments. If a waterbody is listed as impaired (as indicated in the “2010 Assessment” data field) and water quality restoration plans have been approved, the “TMDL Information” field and web link will appear, providing the plan to restore the waterbody to its designated beneficial use. The information provided on this web page is not the official record of impaired waters. The Utah [Water Quality Monitoring Program](#) provides details for assessing surface water resources and establishing their protections.

More information regarding impaired water bodies and their classification can be found in the Utah Division of Water Quality's [Final 2022 Integrated Report on Water Quality](#).

### Wetlands

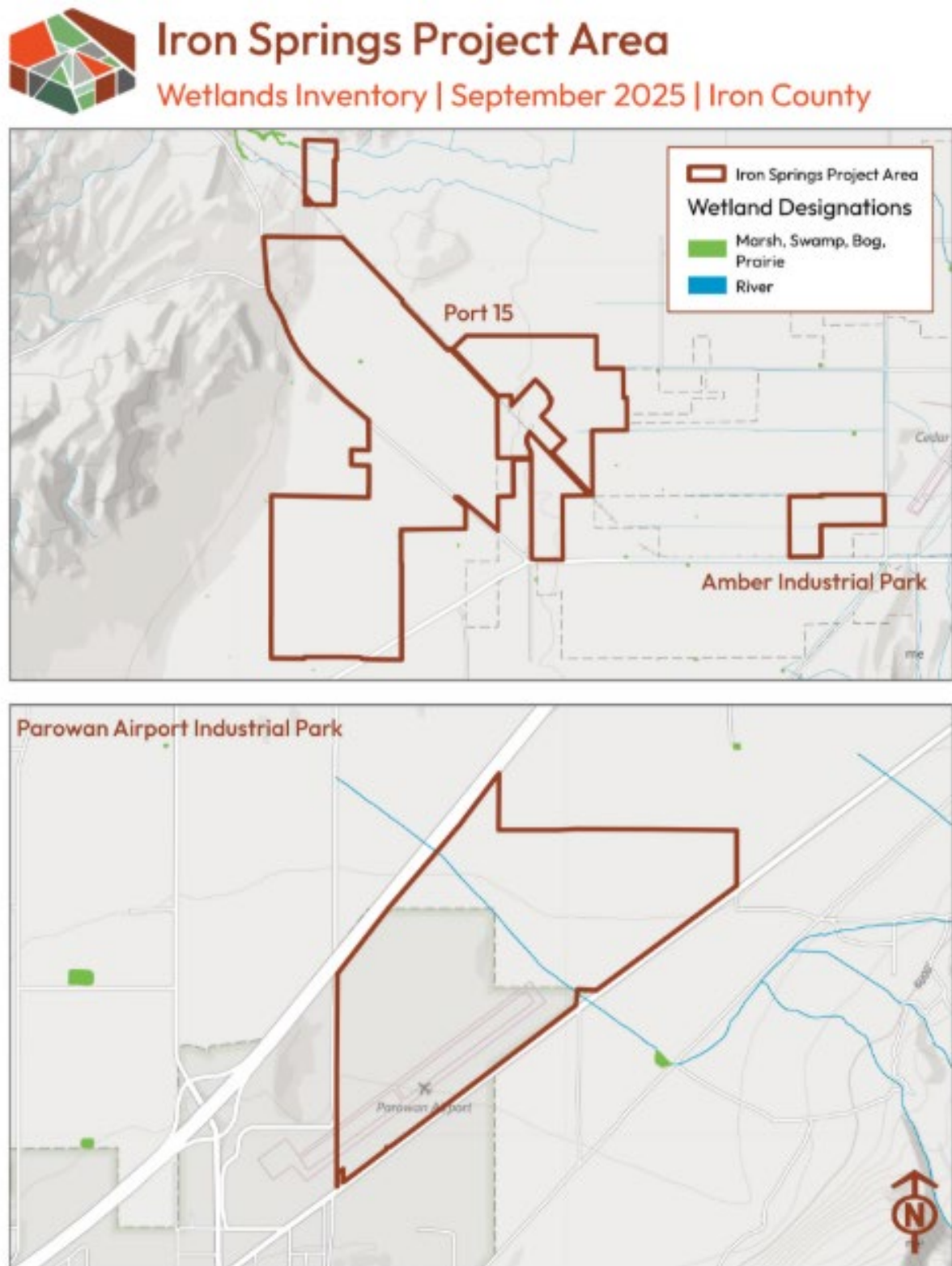
Section 404 of the Clean Water Act (CWA) establishes a program to regulate the discharge of dredged or fill material into waters of the United States, including wetlands. Activities in waters of the United States regulated under this program include fill for development, water resource projects (such as dams and levees), infrastructure development (such as highways and airports) and mining projects. Section 404 requires a permit before dredged or fill material may be discharged into waters of the United States, unless the activity is exempt from Section 404 regulation (e.g., certain farming and forestry activities).

An individual permit may be required if the project poses potentially significant impacts to the nearby wetland, or if fill from the project area would be discharged into the nearby wetland. Individual permits are reviewed by the U.S. Army Corps of Engineers, which evaluates applications under a public interest review, as well as the environmental criteria set forth in the [CWA Section 404\(b\)\(1\) Guidelines](#). [33 CFR 320](#) establishes general regulatory policies for wetlands.

The [National Wetlands Inventory \(NWI\)](#) was established by the United States Fish and Wildlife Service (USFWS) to conduct a nationwide inventory of U.S. wetlands to provide information on the distribution and type of wetlands to aid in conservation efforts. The NWI is not meant to be the final determination of existing wetlands. Wetlands or other mapped features in the NWI may have changed since the date of the imagery and/or field work used for characterization. Updated qualified wetland delineation studies



According to the National Wetlands Inventory, Figure 2 displays nationally characterized wetlands located in the project area.



## FIGURE 2: NATIONAL WETLANDS INVENTORY MAP

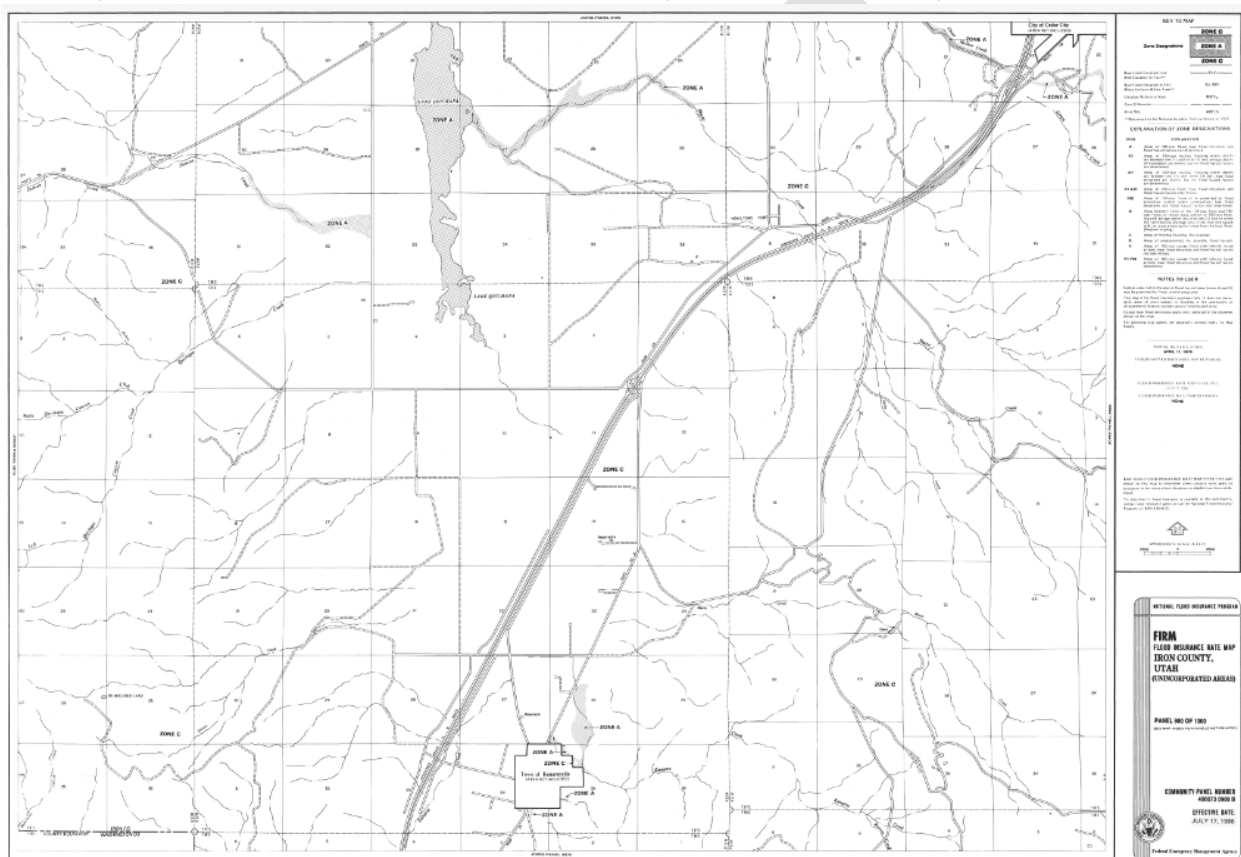
## Floodplains

Congress established the National Flood Insurance Program (NFIP) with the passage of the [National Flood Insurance Act of 1968](#). Since the inception of NFIP, [additional legislation](#) has been enacted. The NFIP goes through periodic [Congressional reauthorization](#) to renew the NFIP's statutory authority to operate.

Flood maps are one tool that communities use to know which areas have the highest risk of flooding. FEMA maintains and updates data through [flood maps](#) and [risk assessments](#).

FEMA's [National Flood Hazard Layer](#) (NFHL) Viewer is a map tool that identifies flood hazard areas. It is the responsibility of each landowner to assess potential flood hazards and risk for their respective properties.

The project area is not located on either a 100-year or 500-year floodplain, rather in an area of minimal flooding. The Flood Insurance Rate Map for the project area is below (Figure 3).



**FIGURE 3: FLOOD INSURANCE RATE MAP**

## ENVIRONMENTAL QUALITY

It is the responsibility of each landowner to assess potential and historic sources of contamination and comply with regulations pertaining to contamination and hazardous materials for their respective properties.

## PREVIOUSLY IDENTIFIED SOURCES OF CONTAMINATION

To determine whether previously identified sources of contamination are present at the project area, Federal, State, and local government records of sites or facilities where there has been a release of hazardous substances and which are likely to cause or contribute to a release or threatened release of



hazardous substances on the property, including investigation reports for such sites or facilities; Federal, State, and local government environmental records, obtainable through a Freedom of Information Act request, of activities likely to cause or contribute to a release or threatened release of hazardous substances on the property, including landfill and other disposal location records, underground storage tank records, hazardous waste handler and generator records and spill reporting records; and such other Federal, State, and local government environmental records which report incidents or activities which are likely to cause or contribute to release or threatened release of hazardous substances on the property can be reviewed. These data sources include the following regulatory database lists and files, and the minimum search distances in miles, as well as other documentation (if available and applicable):

- Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), -.5 mile;
- National Priorities List (NPL), - 1.0 mile;
- Facility Index Listing (FINDS), - subject sites;
- Federal Agency Hazardous Waste Compliance Docket, - 1.0 mile;
- Federal RCRA TSD Facilities List, - 1.0 mile; and
- Federal RCRA Generators List, - Subject sites and adjoining properties.

For additional information regarding previously identified sources of contamination, it is recommended that property owners complete a Freedom of Information Act request for Federal, State, and local government environmental records.

### Envirofacts

[Envirofacts](#) is a single point of access to select U.S. EPA environmental data. This website provides access to several EPA databases to provide information about environmental activities that may affect air, water, and land anywhere in the United States.

Envirofacts allows the search of multiple environmental databases for facility information, including toxic chemical releases, water discharge permit compliance, hazardous waste handling processes, Superfund status, and air emission estimates.

Facility information reports regarding toxic chemical releases, water discharge permit compliance, hazardous waste handling processes, Superfund status, and air emission estimates is publicly available and accessible on the [Envirofacts website](#).

### Utah Environmental Interactive Map

The Utah Department of Environmental Quality (UDEQ) maintains an [Environmental Interactive Map](#) that contains information about drinking water, water quality, air quality, environmental response and remediation, waste management and radiation control, and environmental justice.

The information contained in this interactive map has been compiled from the DEQ database(s) and is provided as a service to the public. This interactive map is to be used to obtain only a summary of information regarding sites regulated by DEQ.

## HAZARDOUS MATERIALS

Information gathered relating to past and present land use as well as previously identified sources of contamination can be used to evaluate if readily available evidence indicates whether the presence or likely presence of hazardous materials on or under the property surface exist and attempt to determine if existing conditions may violate known, applicable environmental regulations.

The range of contaminants considered should be consistent with the scope of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and should include petroleum





products. The EPA maintains a [List of Lists](#), which serves as a consolidated chemical list and includes chemicals subject to reporting requirements under the Emergency Planning and Community Right-to-Know Act (EPCRA), also known as Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA), the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), and section 112(r) of the Clean Air Act (CAA).

## WASTE GENERATION, STORAGE, AND DISPOSAL

To determine whether hazardous or non-hazardous waste generation, storage, and disposal activities currently exist, it is necessary to conduct a visual site inspection of the property, associated facilities, improvements on the real property, and of immediately adjacent properties from the property. The site inspection should include an investigation of any chemical use, storage, treatment and disposal practices on the property. Review of Federal, State, and local government environmental records, including landfill and other disposal location records, may determine whether hazardous or non-hazardous waste generation, storage, and disposal activities existed previously on the property.

## ABOVEGROUND AND UNDERGROUND STORAGE TANKS (ASTS AND USTS)

Aboveground Storage Tanks are typically regulated by local fire departments. Cleanup of petroleum spills may be handled through [Utah State's Underground Tank Program](#). Additionally, permitting of tanks may be required through the [State's air quality program](#).

## AIR QUALITY

Prior to the initiation of construction or modification of an installation that might reasonably be expected to be a source of air pollution, the owner or operator of such source must submit to the Executive Secretary of the [Utah Air Quality Board](#) a notice of intent (NOI) to construct for an air quality approval order (AO).

A New Source Review AO is required if:

- emissions of criteria pollutants (ozone, particulate matter [PM], carbon monoxide [CO], lead, sulfur dioxide [SO<sub>x</sub>], and nitrogen dioxide [NO<sub>x</sub>]) are five tons per year or greater, or
- hazardous air pollutant (HAP) emissions are greater than 500 pounds per year for an individual HAP or 2000 pounds per year for all HAPs combined.

It is the responsibility of each landowner to assess potential sources of air pollution and comply with regulations pertaining to air quality for their respective properties.

Iron County is currently in attainment for all criteria pollutants.



## REFERENCES

Bureau of Indian Affairs (BIA) U.S. Domestic Sovereign Nations: Indian Lands of Federally-Recognized Tribes of the United States Map. <https://www.bia.gov/sites/default/files/dup/assets/bia/ots/webteam/pdf/idc1-028635.pdf>.

Accessed on September 10, 2025.

National Park Service (NPS) National Register of Historic Places.

<https://www.nps.gov/subjects/nationalregister/database-research.htm>. Accessed September 10, 2025.

U.S. Department of Agriculture (USDA) National Resource Conservation Service (NRCS) Web Soil Survey.

<https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx>. Accessed on September 10, 2025.

U.S. Environmental Protection Agency (EPA) Green Book, Current Nonattainment Counties for All Criteria

Pollutants. <https://www3.epa.gov/airquality/greenbook/ancl.html>. Accessed on September 10, 2025.

U.S. Fish & Wildlife Service (USFWS) Information for Planning and Consultation (IPaC) tool.

<https://ipac.ecosphere.fws.gov/>. Accessed on September 10, 2025.

Utah Department of Environmental Quality (UDEQ) Utah Environmental Interactive Map, 1.9.1.

<https://enviro.deq.utah.gov/>. Accessed on September 10, 2025.



## Appendix F: Recordings & Trigger Resolution Log

Item	Date	Summary
Project Area Plan & Budget	May 15, 2025	Recorded with County
2025-40 Trigger Resolution for Iron Springs	Board Approval: August 25, 2025	<ul style="list-style-type: none"> <li>Tax ID No.: E-0174-0031-00AM; Tax Account No.: 0503303;</li> <li>File No.: 16664-00001 Tax ID No.: E-0179-0009-0000 and E-0182-0001-0000; Tax Account No.: 0498312</li> </ul>
2025-40 Trigger Resolution for Iron Springs	September 3, 2025	Recorded with County

