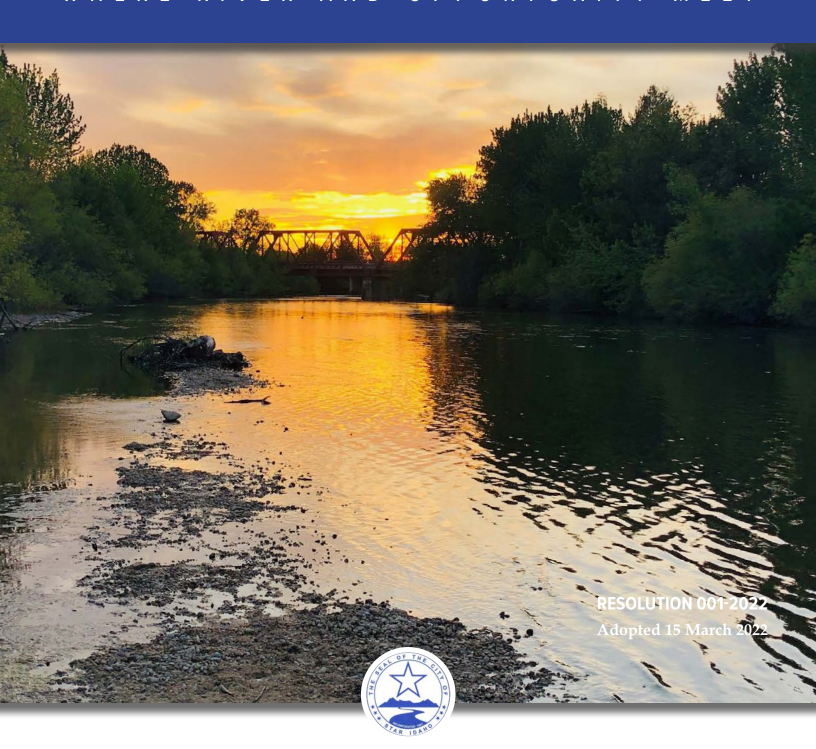
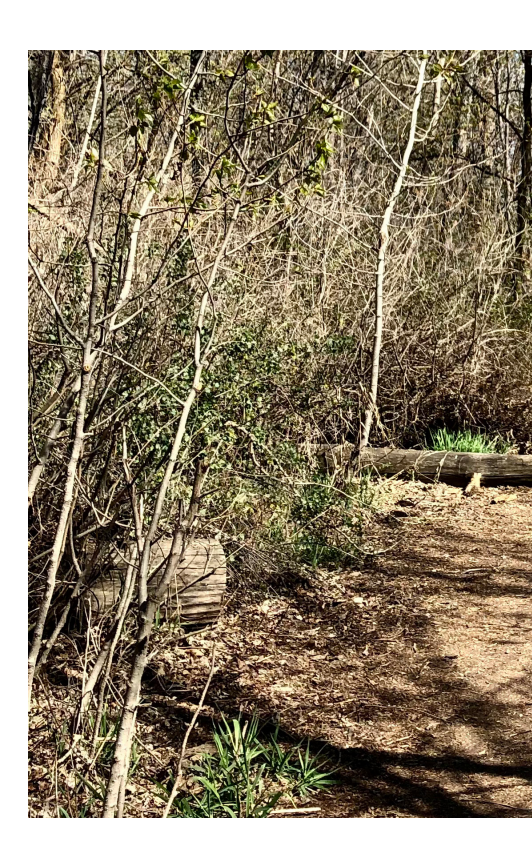
# South of the River Subarea Plan where river and opportunity meet





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# Special thanks to all that provided their input throughout the process

Norm Ahrens Karen Ahrens Melodye Andrade Sarah Arjona Nancy Ax Lisa Aus **Jackie Baldwin** Kelli Barreto Kristen Battev D. Baumann Kristie Bean Rick Bean Dan Bertuleit Tamsen Binggeli Reid Blackburn Gerry Boren Linda Boren Erika Bowen **Judith Britton** Ioan Brown **Jerry Brucks** Liz Brucks Candee Bulyog Michael Bulyog Daryl Carbonari Joan Carlson Kristina Carlson Tom Carlson Mel Carr Karen Carson Robert Carson Nancy Chalmers Tom Chalmers Barbara Chambers Joe Chase Randy Clarno Bill Claxton Larry Clucas Ken Couch Michael Crenshaw Michelle Crenshaw Barb Daggett Tom Daggett Denis Daly Norris Dancer Vanessa Dancer **Bob Dauphinais** Sherri Dauphinais

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Meredith Hudson

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Matt Spacey

Glenda Sparling

Julie Strausser

Larry Taylor John Tensen Mary Teuscher DeAnn Thomas Pat Thomas Jared Thompson Robert Tiedemann Renee Tiner Randy Tiner Chris Todd Bill Toft Chris Toll Theresa Toll Renee Trommler Robert Trommler Todd Tucker Jon Turnipseed Mary Jo Turnipseed Elise Vanassche Josh Vanassche Donna Vidergar Matt Vraspir Mark Wasdahl **Bob West** Carol Westphal Frank Whipple Mary Whipple John White Shelly White Dortha Wickstrom Denny Wickstrom Kevin Wickstrom Rob Wickstrom Scott Wickstrom Kim Wickstrum Margaret Wilson Phillip Wilson Tina Wilson Denise Winston Doug Winston Brandon Wood Bruce Wood Susan Wood William Wright Robert Young



# Acknowledgments

# **MAYOR & CITY COUNCIL**

Mayor Trevor A. Chadwick David Hershey Michael Keyes Kevin Nielsen Jennifer Salmonsen

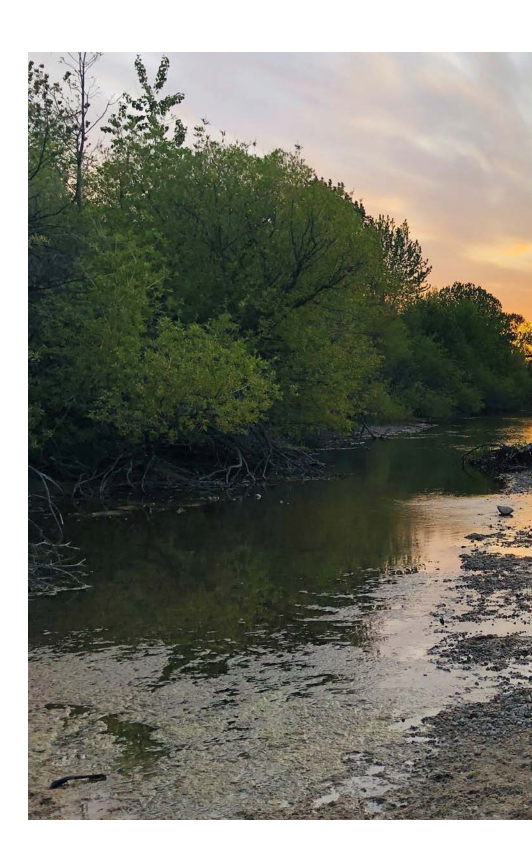
Kevan Wheelock

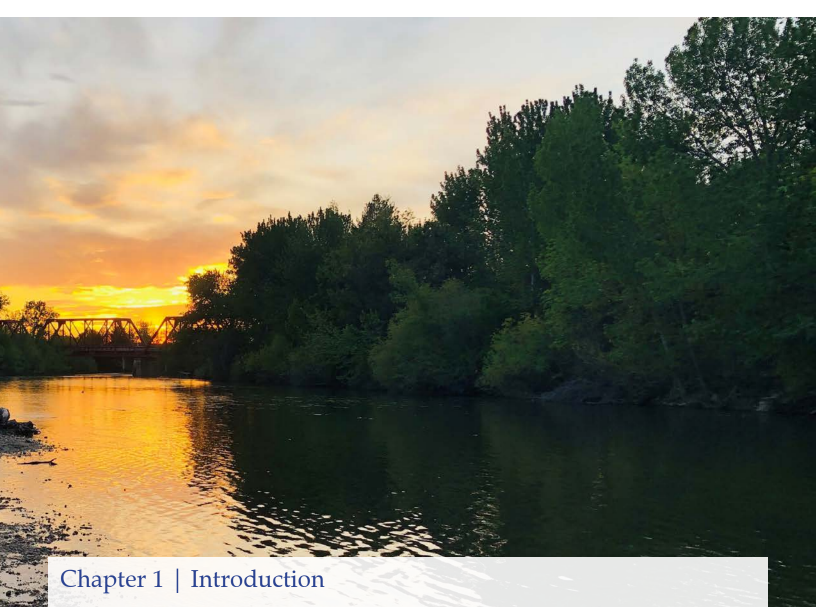
# **CITY STAFF**

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# **GENERAL DESCRIPTION**

The South of the River Subarea Plan comprises the area south of the Boise River to Chinden Road and between State Highway 16 (SH 16) and the north extension of Can-Ada Road. The entire area lies outside of the City's municipal boundary but within the Area of City Impact. This planning effort aims to create a unique community for the City of Star and capitalize on its adjacency to the Boise River.

While implementing the Subarea Plan will occur over a longer time, the City and its growth area are already experiencing immediate growth pressure. While currently rural and including active agricultural operations and large-lot residential subdivisions, this area is located between some of the busiest roads in the region, has seen recent infrastructure improvements, and lies adjacent to new community facilities and development.

While many landowners have no plans to develop, the City has undertaken this proactive approach to create a Plan before development happens haphazardly. This is a chance to do it right—to create a sustainable community that respects the natural environment and promotes quality development, housing choices, amenities, and transportation options—a chance to create a truly unique community in the Treasure Valley of which residents and visitors can be proud of.

#### **PROCESS**

# Early Visioning

In November 2020, City staff and consultants facilitated a visioning meeting with Mayor and City Council to gather feedback and guidance on the goals and objectives for the Subarea Plan defined on the previous pages.

# **Preliminary Concept Roundtables**

In February 2021, City staff and consultant team hosted a series of four small group roundtables via Zoom with property owners, city residents, public agencies, and key developers, to review and refine preliminary draft concepts. These meetings provided key stakeholders the opportunity to comment on technical aspects for feasibility, land use mix, graphic refinement, and policies, and respond to questions:

- » Which ideas did you like best?
- » What additional ideas do you have?
- » What other constraints or technical issues are missing?

A summary and digital version of the roundtables were posted online for those unable to attend.

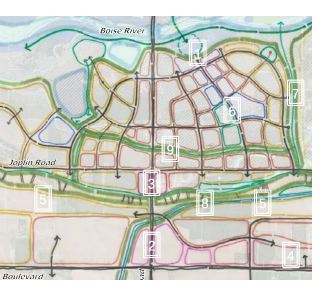
Early concepts, shown at left, included ideas on:

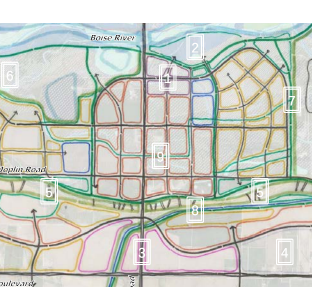
# Concept 1:

- 1. Riverfront mixed-use center and civic area
- 2. Mixed-use gateway
- 3. Mixed-use corridor
- 4. Regional/community commercial
- 5. High-end overlook residential
- 6. Central park/school/mixed-use
- 7. Greenway buffer to existing rural residential areas
- 8. Regional Phyllis Canal trail system
- 9. Internal greenway/trail system

#### Concept 2:

- 1. Riverfront mixed-use center
- 2. River-oriented park space/open space
- 3. Mixed-use gateway
- 4. Flex/light industrial/commercial
- 5. Overlook parks (with high and low sections)
- 6. Expanded open space and consolidated drainage areas
- 7. Greenway buffer to existing rural residential areas
- 8. Regional Phyllis Canal trail system
- 9. Internal greenway/trail system





#### **Open House Events**

In April 2021, the City of Star hosted a series of open houses on to review background information, concepts, big ideas, and character preference. Over 200 residents and stakeholders attended the events, organized into three stations (below), and a digital version was posted online for those unable to attend.

- » Background Information including existing conditions and guiding information for the Subarea.
- » Preliminary Concept illustrating key ideas and conceptual layout for the Subarea.
- » Visual Preference character imagery in regard to housing options, amenities, building materials, and character.

# **KEY CONCEPTS**

From the open houses, attendees offered feedback on those big ideas that they appreciated, and thought would work well within the Subarea.

# **Economic Development:**

- » Riverfront mixed-use center and civic area
- » Mixed-use gateway
- » Regional commercial, flex, and light industrial along Chinden

# Housing:

- » Diversity of neighborhoods
- » High-end overlook and Riverfront residential
- » Greenway buffer to existing rural residential areas

#### Parks and Recreation:

- » New pedestrian bridges over the River to the Riverhouse, recreational rentals and fishing ponds
- » Overlook/double-decker park system to connect above and below-bench
- » Central park/school/mixed-use in each River Valley neighborhood

#### Natural Resources:

- » Expanded open space and consolidated drainage areas
- » New series of ponds and open space on the south side of the River
- » Regional Boise Greenbelt and Phyllis Canal trail system connecting to other communities
- » Internal greenway/trail system

#### **Transportation**

- » Road expansion and new pathways and bridges
- » New highway connections, integrated transportation technology and intersection types that move transportation quickly
- » Highly connected local road systems
- » Access to future micromobility options such as bike rentals, electric bikes, scooters, etc.

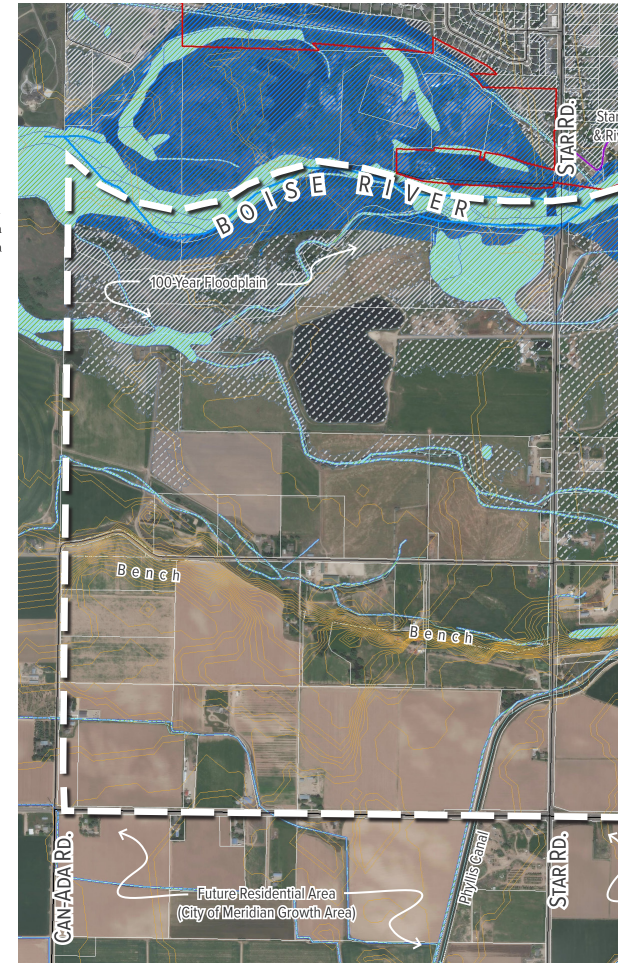




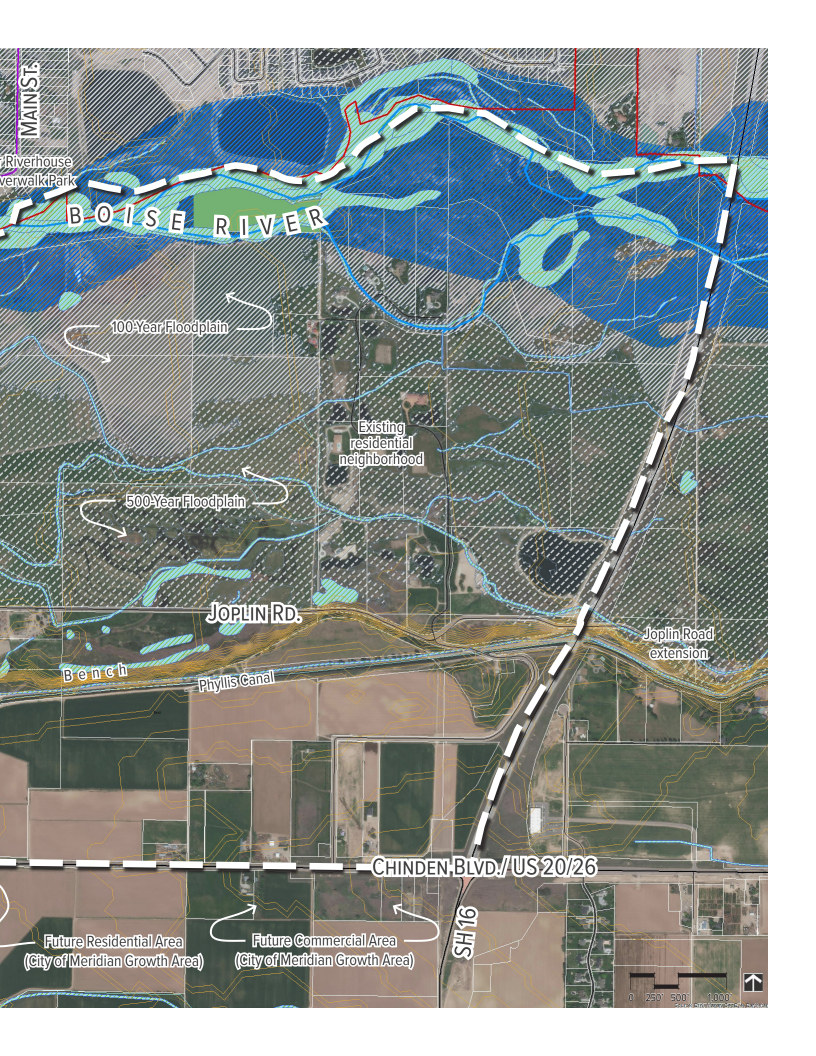


# EXISTING CONDITIONS

The Existing Conditions map highlights opportunities and constraints within the Subarea, including the Boise River and its hydrology and floodplains, water conveyance facilities, and the steep bench just south of Joplin Road. The bench is a plateau south of and considerably higher than the Boise River. The topography drops dramatically in the area, and generally follows the alignment of Joplin Road and the Phyllis Canal.







#### **EXISTING CONDITIONS**

#### Land Use

The existing land uses within the Subarea are primarily agriculture, small-scale retail development, open space, and low-density residential development. New residential developments at higher densities have already begun adjacent to the Subarea. Future development of the Subarea must recognize the agricultural heritage and create a sense of place. The current future land use designations based on the Comprehensive Plan are primarily mixed-use and commercial with low- to medium-density residential designations. As depicted in the existing future land use map, it is unlikely that the amount of commercial and mixed-use product currently denoted could be supported. The Subarea plan refines uses to represent current market conditions and a greater variety of land uses.

# **Transportation**

The Subarea is primarily served by Chinden Boulevard (US 20/26) and Star Road. Currently, Star Road and Chinden Boulevard do not meet performance standards, and the intersection of Star Road and Chinden Boulevard has the highest crash history within the Subarea. The Chinden Boulevard and State Street intersections with Star Road are slated for widening with potential Continuous Flow Intersections (CFIs). Star Road, Chinden Boulevard, and State Street are all anticipated to be widened to four or five lanes. ACHD is also expanding the Boise River bridge on Star Road. The current lack of connectivity is addressed in the Subarea Plan to reduce the impact of growth on traffic. However, the Bench makes connections between the River valley and higher elevations more complex and poses a potential barrier to development that must be accounted for. Transit, trails, micromobility options (e.g., bike share, electric bikes, scooters, etc.), and bike paths are limited in the Subarea.

# **Economic Development**

The Subarea could be an economic driver for the City, extending Star's Downtown and creating new retail, civic, and entertainment areas. Per decade, the Subarea could support the growth of approximately 500 to 725 residential units and about 5 to 10 acres of retail and office use, accommodating 30,000 to 50,000 square feet of development. Over time, and as continued residential development evolves, additional retail and commercial areas would become market supportable. Key transportation arterials such as the extension of SH 16, its interchange with Chinden Boulevard, and Star Road also contribute to higher traffic counts, resulting in more market-supported uses. The Subarea Plan seeks to provide new forms of retail and entertainment areas, ensuring that Star continues its reputation as the place to be.



#### Parks and Recreation

The Boise Greenbelt currently runs from Lucky Peak Reservoir to the City of Eagle and is envisioned to one day connect to the Snake River. There is now the opportunity to extend the Boise River Greenbelt through the Subarea to further the goal of a regional pathway system connecting Star's northern river pathway system to Eagle (and Eagle Island State Park), Garden City, and Boise. In addition, this Subarea Plan presents the opportunity to incorporate a regional pathway along the Phyllis Canal to provide additional connections and recreation opportunities to the residents and visitors of Star. The River and canals are part of Star's history and help define its sense of place.

#### Natural Resources

The on-site environmental features are associated with the hydrology of the Boise River and its floodplain. The floodway itself limits development at the north end of the Subarea, and the 100-year floodplain buffers the floodway, extending further south on the east side of Star Road. The 500-year floodplain covers much of the River Valley, in some cases extending nearly all the way to the Bench. The Bench extends across the lower third of the site, drastically transitioning roughly 40-feet from the River Valley up to the Chinden Boulevard area. A variety of wildlife species and aquatic species exist throughout the River Valley. Ponds and wetlands adjacent to the River create additional habitat. Multiple water conveyance facilities exist throughout the Subarea, and the Phyllis Canal, crosses Chinden Boulevard just west of Star Road and continues to follow the Bench as it continues eastward under SH 16.

#### Public Services and Facilities

Recent improvements to sewer infrastructure, including a new lift station, offer development opportunities for the Subarea. With these improvements, both water and sewer main lines are relatively easy to connect. The Star Riverhouse on the north side of the River provides a community facility, with recreational opportunities including rentals and fishing ponds. This facility offers a pivotal anchor to the new Riverfront Center outlined in the Subarea Plan.



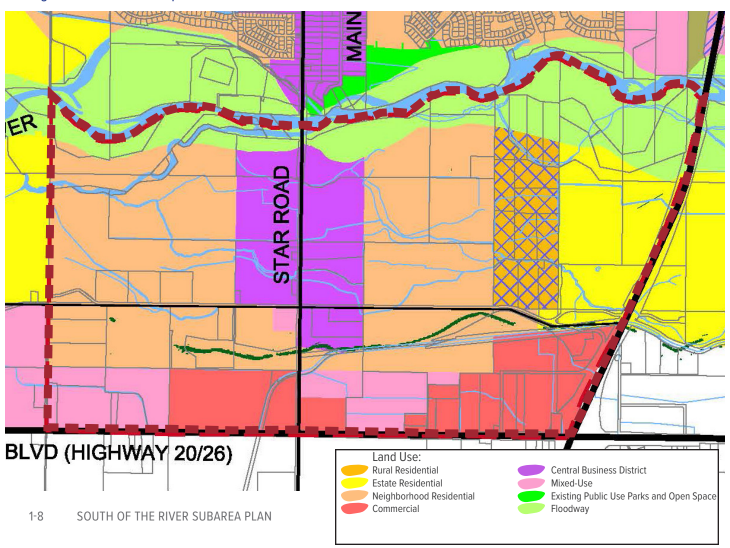
# PURPOSE AND ALIGNMENT WITH THE COMPREHENSIVE PLAN

# Comprehensive Plan

The Subarea Plan has been developed to align with the overall vision, goals, and objectives within the earlier chapters of the 2020 Comprehensive Plan, while adding additional detail for this area. On the following pages, the Land Use Map, the Economic Corridors Access Management Plan (ECAMP) Map, and the Recreation and Pathways Map have been updated to reflect this increasing level of detail within the Subarea.

In addition, within Section 3 of this Chapter, specific goals have been extracted in relation to key sections throughout the document, while additional objectives and implementation policies have been merged into the main text of the Comprehensive Plan Chapters.

#### **Existing Subarea Land Use Map**

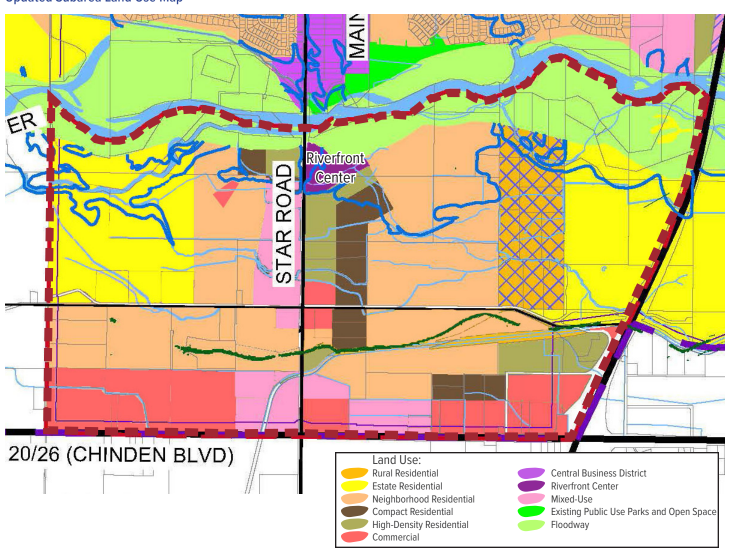


# Existing and Updated Land Use Map

While the future land uses were general placeholders in the previous map, the updated Land Use Map:

- » Is more closely aligned with how City leadership, residents may expect the area to accommodate in-progress development submittals and build out;
- » Offers a more market-supportable balance between housing and commercial areas;
- » Integrates open space and amenities throughout the Subarea, identifying potential locations and connectivity;
- » Provides a greater degree of connectivity in both the transportation and pathway systems;
- » Integrates and defines a new land use category for the Riverfront Center; and
- » Aligns with adjacent communities' land use, transportation, and pathway plans; and
- » Builds on the natural assets and other waterway and topographic features within the area of the Boise River.

#### Updated Subarea Land Use Map

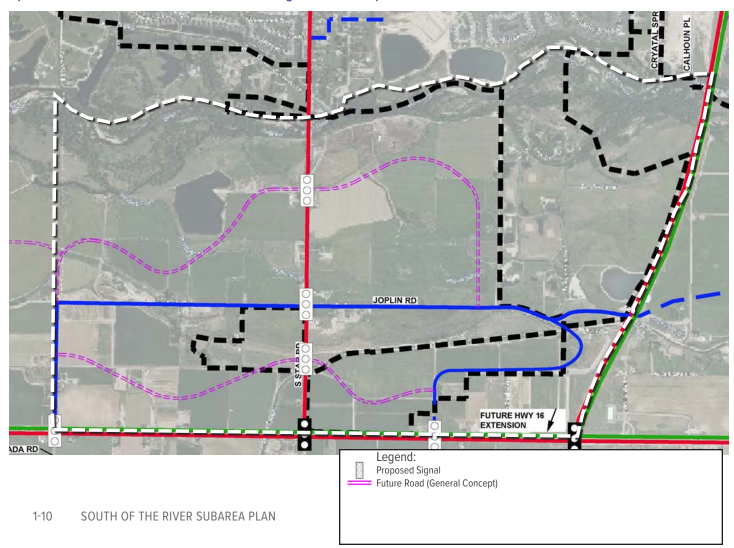


# Economic Corridor Access Management Plan (ECAMP)

The ECAMP Map has been updated to refine the connectivity within the Subarea Plan, specifically including:

- » A more seamless connection extending Can-Ada Road to the east and connecting to Star Road and further east and south to Joplin Road.
- » A new, additional collector connection through the Subarea and parallel to Chinden Boulevard, providing connectivity through commercial, mixed-use areas, and neighborhoods from Joplin Road to Can-Ada Road; and
- » Improvements to Joplin Road connecting the bench and through future neighborhoods, eventually connecting into Chinden Boulevard.

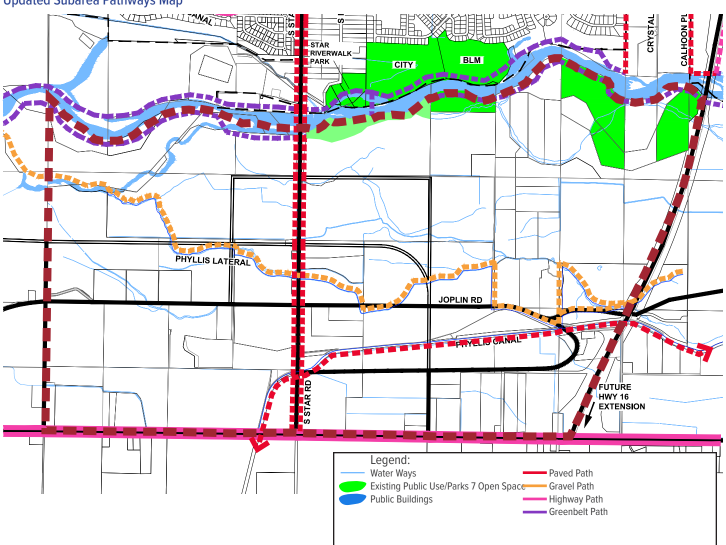
Updated Subarea Economic Corridor Access Management Plan Map

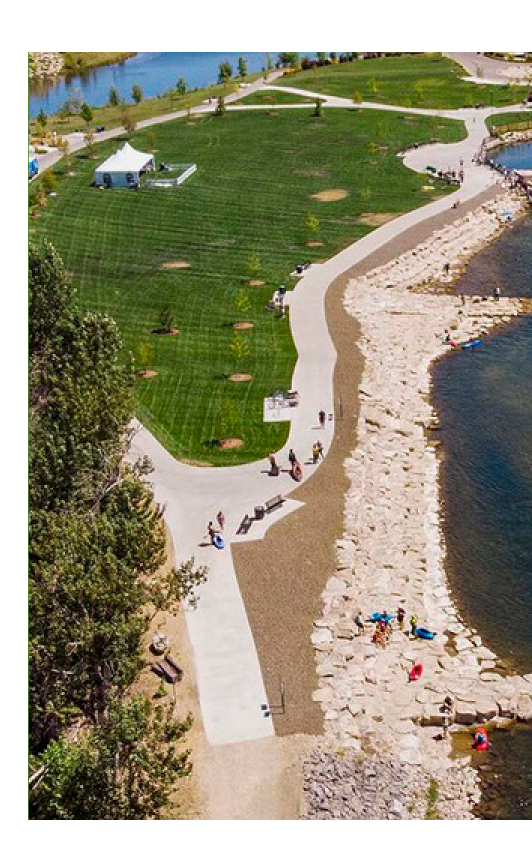


# Pathways Map

The recreation and pathways system will be important in achievement of the Riverfront Center vision, along with offering a range of options for recreation and micromobility throughout the Subarea. Pathways have been aligned to provide access to a future Boise River Greenbelt extension, and alternative routes through and between neighborhoods, allowing for safe routes throughout the Subarea to centers, parks, and future school sites.

# **Updated Subarea Pathways Map**







# Chapter 2 | Vision

# **OVERVIEW**

This Chapter illustrates a vision for the South of the River Subarea's physical development. On the following pages, the Illustrative Vision Plan portrays the build-out of the area, based on the City's underlying Comprehensive Plan vision and policies, early project objectives, and a series of big ideas developed and refined through public outreach. Although the exact layout and makeup of land use, and the transportation, pathway, and open space systems may vary, the community should seek to maintain the core concepts of the Plan.

# Existing City of Star Vision Statement

Within Chapter 3 of the 2020 Comprehensive Plan the City of Star Vision is defined as:

"As development occurs the community wants to protect, preserve, and enhance open spaces, the Boise River, and the steep slope areas generally to the north. The community does not want Star to become a "Stack and Pack" metropolitan city but wants to strive to retain its small-town family friendly character while growing a strong commercial base and vibrant downtown.

Star acknowledges that it will continue to grow as the Treasure Valley grows, but Star's growth is to be a unique balance of environmentally sensitive urban and rural development. Urban development will be directed to our downtown, activity centers, and on lands with grades compatible for urban development as well as along regionally significant transportation corridors. The City will work in cooperation with landowners and local agencies to plan for and preserve rural planning areas in which large lot residential and agricultural uses continue in appropriate locations. The City will balance development with environmental stewardship, especially along the Boise River and in the steep slope areas."

The South of the River Subarea will meet this Vision by: *Planning for the Boise River, a new riverfront center, focusing on its adjacency to water and the natural environment, creating connected communities, and developing new family-friendly neighborhoods.* 

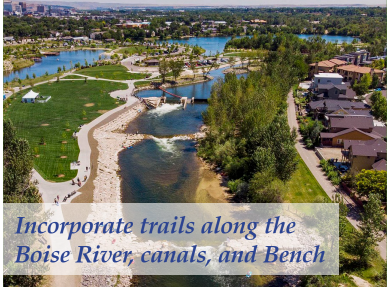
#### ILLUSTRATIVE VISION PLAN AND KEY CONCEPTS

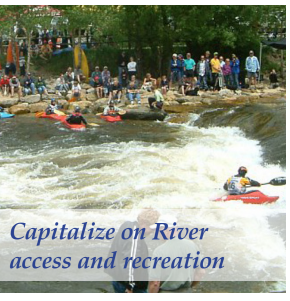
The Illustrative Vision Plan is intended to be an illustrative description of one way in which the Subarea Plan could build out. Because it is difficult to predict market and other conditions for multiple decades, it is anticipated that the actual development of the area may differ in many respects from the Illustrative Vision Plan, although the big ideas and key concepts should be followed.

#### **KEY CONCEPTS**

- Create a unique destination that builds on Boise River access.
- Include a diversity of neighborhoods to allow for Star's growth.
- Capitalize on Chinden Boulevard and SH 16 for commercial areas.
- Provide the citizens of Star an opportunity to help define the character for the area and show their pride in the City.

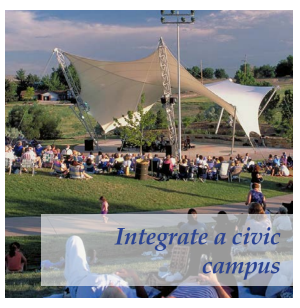








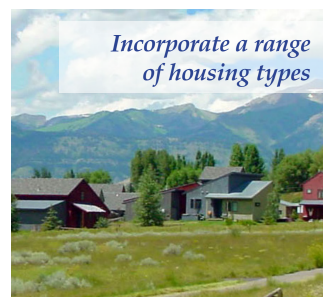












# ILLUSTRATIVE VISION PLAN

The Illustrative Vision Plan highlights a visionary concept depicting the possible distribution of land uses, connectivity between neighborhoods and to arterials, and the level of amenities expected in regard to natural areas and open space, pathways and parks. The Vision Plan is illustrative in nature, and defines only one possible development option.

# Map Legend:

RR: Rural Residential
ER: Estate Residential

NR: Neighborhood
Residential

CR: Compact
Residential

HDR: High-Density
Residential

RC: Riverfront Center "Main Street"

MU: Mixed-Use
HDR/MU: High-

Density Residential/ Mixed-Use

C: Commercial

P: Parks
CIV: Civic (School,

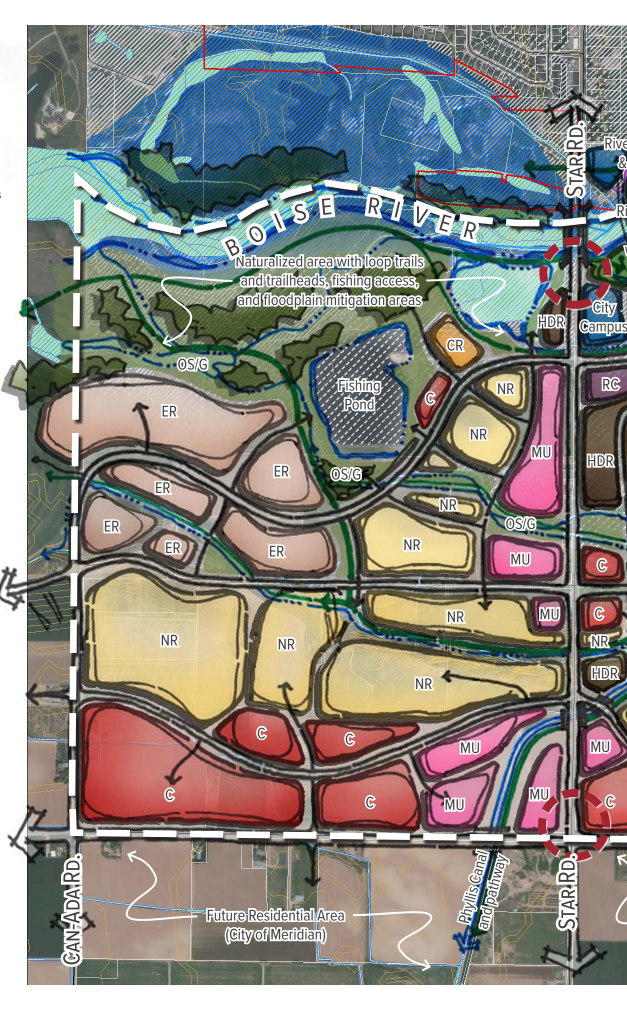
City Facility)

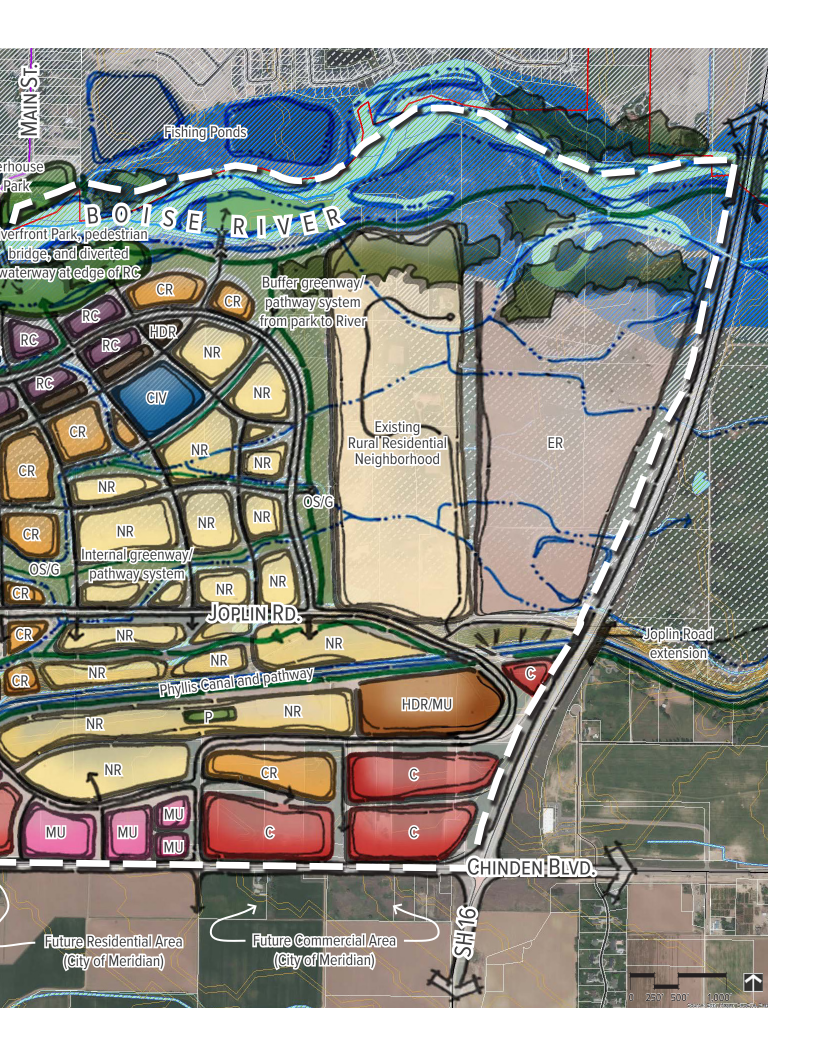
OS/G: Open Space/

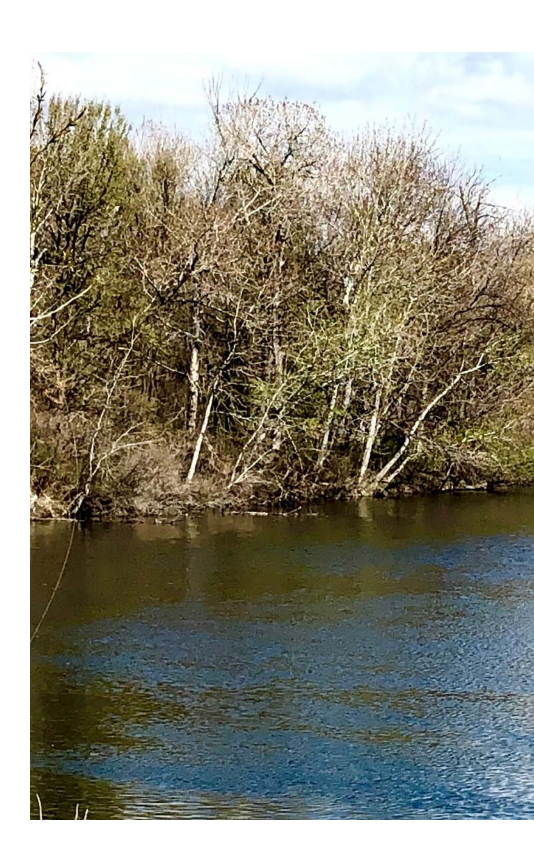
Greenway

Greenway Gateway

Note: The Illustrative Vision Plan is conceptual in nature and distribution of land uses, road alignments, and park and school locations may change as development occurs.









# **OVERVIEW**

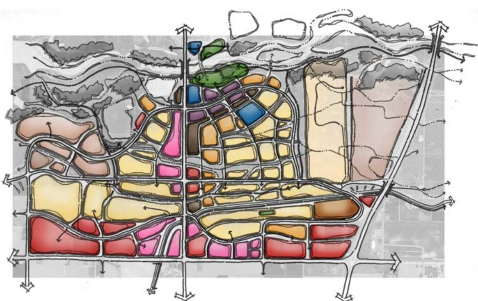
Several frameworks are described within this Chapter, which form the greater foundation for the area. Land Use, Transportation, Housing, Economic Development, Parks and Recreation, Natural Resources, and others organize the big ideas, and work together to achieve the goals of the Comprehensive Plan and form the Illustrative Vision Plan. Core concepts and opportunities are also described, as they provide the inspiration and vision.

#### **LAND USE**

The overall land use framework sets the stage for future development within the Subarea. While subsequent frameworks discuss connectivity, neighborhoods, parks and pathways, and natural resources, the land use framework provides the overriding guidance document for future growth and offers a baseline for incorporating zoning changes as development submittals are reviewed.

The land use map illustrates a balance between preservation of River and floodplain areas, accommodation of neighborhoods and economic centers, along with a connected network of transportation and pathway systems.

Detailed in the following framework sections, the overall land use program is anticipated to support anywhere from 2,500 and 4,800 housing units, and up to 5,500 jobs. The transportation network, while limited in connectivity outside the Subarea, incorporates a connectivity index of nearly 90 intersections per square mile, allowing redundant connections through neighborhoods, and spreading connectivity across arterials. As the Subarea is almost evenly divided into quadrants by both the arterial roadway network, and the drastic topography change at the Bench, the ability to allow for centrally located parks and schools within each quadrant create a heart for each neighborhood. An internal pathway network then allows for connectivity across neighborhoods and between park and school spaces, with a primary network that connects all neighborhoods to the Boise River Greenbelt.



Note: The framework is conceptual and final platting, road alignment, location, size, and design may differ.

# **Future Land Use Program**

Land Use Category	Existing Acreage	Proposed Acreage
Central Business District	220	0
Riverfront Center	0	30
Commercial	240	210
Mixed-Use	140	130
High-Density Residential/ Mixed-Use	0	30
High-Density Residential	0	80
Compact Residential	0	80
Neighborhood Residential	780	610
Estate Residential	190	400
Rural Residential	120	120
Floodway	180	180
Total	1,870	1,870

<sup>\*</sup>The Illustrative Vision Plan includes approximately 280 acres of parks, open space, trails, and schools and/or civic areas. These 280 acres are generally included within the Neighborhood Residential category.

#### **TRANSPORTATION**

# Existing and Projected Traffic Operations

The Subarea will primarily be served by connections to Star Road and Chinden Boulevard (US 20/26). The Boise River and SH 16 limit opportunities for additional connections into the Subarea. The table below summarizes the current and projected 2040 no-build (i.e., without this Subarea Plan developed) traffic operations at key intersections in the Subarea in terms of level-of-service (LOS) and volume-to-capacity (v/c) ratios. With the Subarea Plan developed, and the planned transportation projects listed below in place, there is projected to be adequate capacity for these intersections.

Intersection	Existing LOS (V/C)	Year 2040 No-Build LOS	Year 2040 Build & Improvements
Star Road/SH 44	C (0.84)	F (>1.0)	Adequate capacity _ with planned
Star Road/Joplin Road	D (0.24)	F (>1.0)	transportation projects and
Star Road/US 20/26	E (0.96)	F (>1.0)	development of the Subarea Plan

# Planned Transportation Projects

- » Star Road: SH 44 to US 20/26 Widen to 5 Lanes (ACHD; expected 2031-35)
- » SH 44: Star Road to SH 16 Widen to 5 Lanes (ITD; expected 2024)
- » US 20/26: Phyllis Canal Bridge to SH 16 Widen to 5 Lanes (ITD; expected 2023)
- » Star Road/SH 44 Intersection Quarter Continuous Flow Intersection (ITD; no planned date)
- » Star Road/US 20/26 Intersection Full Continuous Flow Intersection (ITD; no planned date)

#### Internal Roadways and Intersections with Major Roads

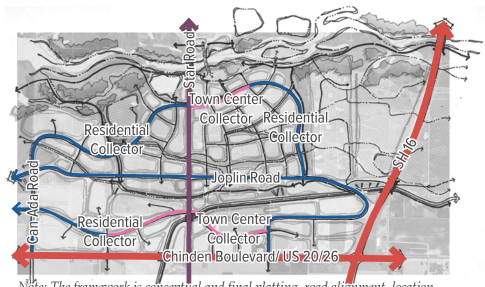
The Subarea will be served by three east-west collector-level roadways (Joplin Road and the other two other east-west roads shown in blue in the framework at right) and two north-south collector-level roadways (Can-Ada Road and the other north-south road shown east of Star Road, and in blue in the framework at right). The east-west collector-level roadways will intersect with Star Road and will likely require signalization to meet ACHD's operational guidelines. Multi-lane roundabouts may also operate acceptably. Further analysis will be required to determine the ultimate configuration of these intersections. The northern east-west collector may meet ACHD's spacing guidelines. The southern one will not; however, its location is constrained by existing topography and the Phyllis Canal and is likely located in the most practical location.

The Can-Ada Road connection to US 20/26 is planned to be signalized. The two other connections to US 20/26 will likely be restricted to right-in/right-out access, though they may be allowed to operate as a full access for an interim period.

The northern east-west collector should be designated as a Town Center Collector east of Star Road in ACHD's Master Street Map. This designation may also make sense for the southern east-west collector for the sections it travels through the planned mixed-use land uses. The Residential Collector typology is likely appropriate for the remaining collector-level roadways.

# Bicycle and Pedestrian Travel

Walking and biking infrastructure is currently limited. However, that will change with planned roadway projects and the build-out of this plan. ACHD's Roadways to Bikeways Plan includes protected bike lanes or shared-use paths along Star Road, which would likely be built when the road is widened. Similarly, ITD plans to construct shared-use paths alongside Chinden Boulevard when it widens the road. Within the Subarea, internal roadways should be built to provide a low-stress biking and walking experience. This may include providing streetscapes to provide a buffer space between people walking and motor vehicle traffic. The Subarea Plan also envisions a series of off-street paths that will connect neighbors to each other and to the envisioned community amenities.



Note: The framework is conceptual and final platting, road alignment, location, size, and design may differ.

# **ECONOMIC DEVELOPMENT**

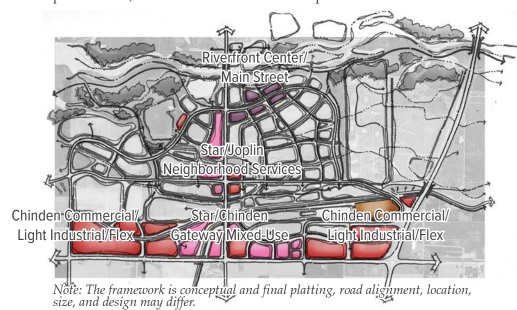
# Economic Development in a Small City Context

Economic development usually refers to attracting dollars into a community from the outside. Traditionally, that has meant bringing in new companies or expanding existing businesses that sell their goods and services to customers outside the city and employ local residents who would spend their wages close to home—with the added bonus of improving residential values in town by having nearby employment.

While those goals make sense for larger cities and collective regions, benefits are not as clear cut for smaller municipalities. Because sales taxes in Idaho are pooled at the state level and shared based on population, attracting new retail into a smaller suburb does not give a direct boost to that city's fiscal revenue stream. New retail does increase convenience for local residents, but in Ada County, tends to result in a lower property tax yield per acre than new residential development.

Bringing new employers to town from outside the region (or expanding existing firms) is good for the region as a whole; but benefits for suburbs like Star are more marginal. Individual property owners of vacant land that develops as new flex office space, for instance, benefit greatly, but jobs and wages from those firms tend to spread around. As of 2018, about 89% of people working in Star resided outside the City. Neighboring Eagle has almost ten times the number of jobs as Star and the same 89% commuting in from cities other than Eagle—presumably spending most of their paychecks closer to home.

For primarily residential communities like Star, remaining residentially focused is not necessarily a bad thing. Commercial activity that helps to improve the quality of life for those residents, by adding desired retail and service amenities and by improving the aesthetics and vitality of places in Star, is one that the Subarea is well-positioned to deliver on.



#### Subarea Plan Centers

The Subarea has been divided into four nodes for mixed-use, retail, services, and commercial/flex/light industrial development. These nodes take into account the geographic considerations and the traffic patterns of each area.

# Riverfront Center/Main Street

The area is generally located east of Star Road and south of the River. This area is envisioned as a civic and recreational activity hub along the south bank of the Boise River and should be well-suited for the kind of experiential retail that is believed to be most resilient against the advances of e-commerce—especially if the sense of place and activity levels are enhanced by more compact residential forms. The total square footage of retail will realistically be limited in this neighborhood due to inferior access, but there is potential for a strong pocket of well-selected destination tenants: specialty shops, recreation/rental outfits, and unique dining establishments able to capitalize on what should be a regionally unique and inspiring setting.

# Chinden Commercial/Light Industrial/Flex

Defined as the area on the north side of Chinden Boulevard, west of the expanding SH 16, and immediately east of Can-Ada Road, appears to be a logical location to capture future growth in demand for light industrial and flex/R&D space. Again, the benefits of such development are not so much about the job growth, since around nine out of ten workers will likely live outside Star, or about property tax revenue (since new residential would produce more per acre). Instead, flex/industrial employment is simply likely to be a highest and best use for the site, in a region that will need more of it to function. The Commercial designation allows some flexibility should the property become desirable to prospective office users, while the 80+ acres of fully assembled parcel size have the potential to attract a wide variety of logistics users.

# Star/Chinden Gateway Mixed-Use

Sandwiched between the commercial/light industrial/flex is the area north of Chinden Boulevard on either side of Star Road, designated mixed-use, has strong retail potential, with the northeast quadrant of that intersection representing a premier "hard corner" that should be especially attractive for future grocery-anchored retail development (positioned on the coveted "going-home" side of the street for a large future commuter population living on both sides of Chinden). The mixed-use designation is appropriate as a measure allowing Star to either augment that corner development with complementary in-line retail and dining tenants or to preserve some for later multifamily (or other) development. That flexibility is especially important given the uncertain trajectory of the brick-and-mortar retail industry.

# Star/Joplin Neighborhood Services

A smaller, but still promising pair of potential retail sites are designated at Joplin and Star Road. Although traffic counts here are lower than on Chinden, the site is centrally located within a well-populated future sea of rooftops. The northeast corner (going-home side) is especially well suited for grocery anchored, while the northwest side is ideal for service stations, coffee franchises and others that thrive on the going-to-work side of the street.

# General Economic Development Program by Center

Economic Center		Acreage	Potential SF
Riverfront Center/Main Street		30	300,000
Chinden Commercial/Light Industrial/Flex		170	600,000
Star/Chinden Gateway Mixed-Use		90	430,000
Star/Joplin Neighborhood Services		80	380,000
	Totals	370	1,710,000

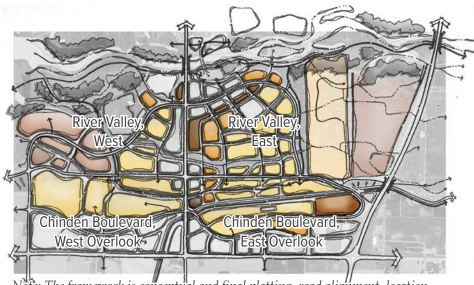
#### **HOUSING**

#### Overview

Residential development has been the fuel for Star's expansion over the past decade and continues to boom throughout the Treasure Valley. Ada and Canyon counties are witnessing record growth driven by favorable generational demographics at the national level and increasing popularity of the Mountain West in general as a place to pursue a better quality of life. Though good for the Boise metro economy, the surge in housing demand has led to supply shortfalls and an increasingly burdensome housing affordability problem. Vacancies are now below 2%, with rents and median home prices rising even faster in response.

# Estimated Residential Absorption Potential

Demand potential for the Subarea was estimated by looking at official regional population growth projections for small areas across a roughly five-mile radius from the Subarea. Together with census-based inputs from ESRI (a demographic data provider) on income distribution and household sizes, we allocated the expected growth in households across product types and price points for 10- and 20-year forecast horizons. The Subarea was then assigned a reasonable range of attainable capture rates (basically market share). These low and high estimates are represented as annual absorption potential for different product types in the table above.



Note: The framework is conceptual and final platting, road alignment, location, size, and design may differ.

# Housing Types

The mix of housing types included in the conceptual plan for the area is intended to draw upon the most likely and strongest sources of demand, with enough flexibility in the form of mixed-use designations to react to unexpected future shifts in preferences.

Somewhat larger and higher priced neighborhood and rural residential homes are part of the mix in the more interior neighborhood areas—likely to appeal most to the older half of Millennials and the smaller, but still active, 50-something Gen X cohort where family sizes and incomes are near their peak. Highest priced products are expected to draw value from bench overlook views and proximity to riverfront amenities.

Closer to arterial frontages of Star and Chinden, neighborhoods scale up in density, especially around and in support of commercial areas. These neighborhood areas should draw heavily from Millennial homebuyers.

The most compact housing development is located at and adjacent to the Riverfront Center and the Star/Chinden Mixed-Use Gateway, and in the far southeast corner of the Subarea. Units in these areas are likely to include some two- to three-story condominium/townhome and rental apartment projects, with the potential for ground-floor retail. Zoning should include flexibility for live-work spaces with storefront ground floor space and living quarters upstairs.

This level of density will be needed to achieve the critical mass of activity and human-scaled street frontages that characterize typical, quaint Main Streets such as that envisioned for the Riverfront Center and other mixed-used use areas. Flexibility in maximum allowances for density should be investigated, possibly in the form of density bonuses for proposed projects that meet higher thresholds of Main Street-friendly design standards.

Overall open space in all the residential areas should be equal to 20% and may be divided among the individual residential developments or provided as a central park. Public pathways and connections to recreation areas will be required, including to parks and the River. Slope areas along the benches shall be retained as open space and shall be limited to open space and greenway areas and may be credited towards required open space if usable.

# Generational Drivers, Shifting Needs, and Disappearing Affordability

Americas two largest population "bulges" are Millennials (aged 25 to 40 as of 2021) and Baby Boomers (now 57 to 75), and their changing life-stages are the dominant factor in housing demand trends. With the heart of the Millennial cohort now in their early thirties, this group is driving most of the surge in starter home demand. Because a large portion of them delayed entering the for-sale market, that "natural" life-stage demand shift is coupled with additional pent-up demand. Meanwhile, housing affordability challenges have led to a prolonged stretch of above average multifamily rental demand, especially for younger Millennials still in their late twenties.

Boomers, on the other hand, are more of a mixed bag. As they now fully occupy the empty nester and retiree life-stage, many are opting to simplify and downsize their living arrangements, with increased demand for condos and other ownership attached products, along with a smaller portion shifting back to rentals (again, partly due to affordability issues). Yet another segment of Boomers are opting to hang onto the added breathing room in their now less-crowded, if oversized, houses (partly out reluctance to enter the skyrocketing housing market as a buyer once again.

Both Millennials and Boomers have shown greater awareness of, and preference for walkability and certain elements of traditional neighborhood design (alleys, sidewalks, smaller yards), though many are now coming to accept a more suburban take on those elements.

# Subarea Plan Neighborhoods

The Plan features four main neighborhood areas, River Valley East, River Valley West, Chinden Boulevard East Overlook and Chinden Boulevard West Overlook. Much of the residential acreage has been devoted to the Neighborhood Residential category already typical in Star. Small to mid-size, moderately priced homes should remain the sweet spot of Millennial housing demand over the short- and mid-term horizon.

# River Valley East

This area is generally located east of Star Road and north of Joplin Road. This area has a mix of residential uses starting along the River at the Riverfront Center and moving south through High-Density Residential, Compact Residential, and Neighborhood Residential. The open space along the eastern edge of this area between the Stonebriar Subdivision should be maintained as a permanent buffer between future development and the residences within Stonebriar.

# River Valley West

This area is generally located west of Star Road and north of Joplin Road. This area has a mix of residential types, with the highest densities along the River and within Mixed-Use areas along Star Road. Moving west, this node has Neighborhood Residential which transitions to Estate Residential. These estate lots will be limited to no more than two dwelling units per acre, allowing for some large lots and providing for a little more of the rural feel.

#### Chinden Boulevard East Overlook

This area is generally located east of Star Road, south of Joplin Road and north of Chinden Boulevard. This area also has a mix of residential uses starting with neighborhood residential. The large amount of mixed-use land designations will allow for up to 30% residential use. This could provide some compact or even high-density residential options. Density along the bench should be managed to encourage pedestrian access, open space, and protection of the geography of the area.

The area designated as High-Density Residential/Mixed-Use shall only be allowed to develop into an HDR designation if it is part of a Planned Unit Development that includes the commercial parcels to its south and along Chinden Boulevard. It is not intended for it to develop individually as an HDR designation, and if so, it will be reclassified as Mixed-Use only for the purpose of development.

#### Chinden Boulevard West Overlook

This area is generally located west of Star Road, south of Joplin Road, and north of Chinden Boulevard. This area contains primarily Neighborhood Residential along the bench. Given the desire of commercial on the hard corner of Can-Ada Road and Chinden Boulevard, there is a small cluster of Mixed-Use land designations at Star Road and Chinden Boulevard that may allow for up to 30% residential use, which may provide some multifamily housing options. Density along the bench should be managed to encourage pedestrian access, open space, and protection of the geography of the area.

#### General Housing Program by Neighborhood

Neighborhood		Approximate Residential Acreage*	Potential Housing Units (at average of allowable densities)
River Valley, East		480	1,700
River Valley, West		335	900
Chinden Boulevard, East Overlook		130	700
Chinden Boulevard, West Overlook		160	500
	Totals	1,105	3,800

Note: Acreage includes all areas designated as High-Density Residential, High-Density Residential/Mixed-Use, Compact Residential, Neighborhood Residential, Rural Residential, Estate Residential, and a portion of Riverfront Center and Mixed-Use acreages. Park acreages shown in the table on the following pages are included within the total residential acreages shown above.

#### PARKS AND RECREATION

The Parks and Recreation Framework focuses on Boise River access, riverfront amenities, and extension of the Boise Greenbelt through the Riverfront Center/Main Street area. Active parks and passive natural/ open space preservation areas have been identified and allow varying focal points and use as defined in the table below. Each park serves as a unifying feature for neighborhoods in the Subarea, and along with open space provisions included within the land development code, will help to meet general benchmark metrics of ten acres of park space for 1,000 residents.

An internal, off-street, pathway network connects parks and neighborhoods, mainly along existing water conveyance facilities. Two regional pathways connect to the larger region, through the Boise Greenbelt System, and along the Phyllis Canal. The framework map shows anticipated park distribution along with a half-mile walkability/ service radius.

#### **General Parks Program**

Park	Approximate Acreage	Type/Key Amenities
Riverfront Park	30	Amphitheater, open areas for markets/ festivals; water recreation access
Chinden Overlook Park	2.5	Neighborhood-scale open fields and playgrounds
Gateway Park/ Open Space	20 park acres/230 acres open space	Naturalized pathways, boardwalks, educational interpretation, fishing pond, wildlife viewing, River access
Total	282.5	



size, and design may differ.

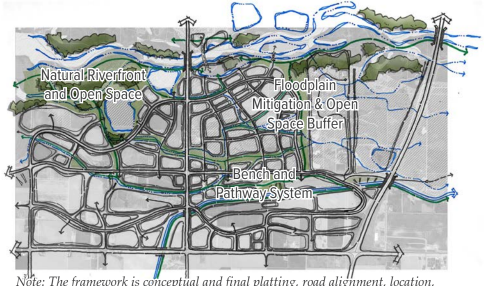
### NATURAL RESOURCES

The Subarea offers a unique chance to comprehensively plan a large, ecologically interconnected landscape to accomplish a sustainable pattern of growth that honors the Boise River and its natural resources.

The floodway includes the River and immediately adjacent areas that are the primary conveyance for floodwaters. As the most dangerous part of the floodplain, this natural channel and this area need to remain open and clear of obstructions. Federal and local regulations prohibit encroachments within the floodway that result in any increase in flood elevations. Future recommended land use in the floodway consists of natural trails, riverfront parks, and greenways that connect to parks and greenways throughout the Subarea. Obstructions such as buildings, fill, or structures that can trap debris should not be in the floodway.

The 100-year floodplain includes land outside of the floodway inundated during flood events with a 1% chance of occurring in any given year. Areas within the floodplain either convey or store floodwater depending on the surrounding topography.

Development within ineffective flow areas of the 100-year floodplain, such as the Riverfront Center, upstream of Star Road, will help minimize development impacts to flood conveyance. However, it is recommended for all development in the 100-year floodplain that additional storage areas be set aside to compensate for the loss of flood storage volumes caused by development. Additional mitigation areas and compensatory flood water storage have been identified at the northeast corner of the area, along with a north-south greenway area that buffers new neighborhoods from existing rural neighborhoods. Residential areas will likely need to set aside 10% to 20% of the land adjacent to and integrated with development for these purposes.



Note: The framework is conceptual and final platting, road alignment, location, size, and design may differ.

The 500-year floodplain includes areas of lesser hazard, and lower flood depths and velocities. Development is not required to be regulated by FEMA or the National Flood Insurance Program. Although the flood hazard is less, there is still chance of flooding and the same development recommendations that apply to the 100-year floodplain are suggested for the 500-year floodplain.

Other natural resources that should be considered include high groundwater and irrigation laterals that run through the Subarea. Irrigation laterals are important to preserve to support continued agriculture operations. High groundwater can preclude the development of structures with basements, but can provide an opportunity for creating ponds, wetlands, and other features that enhance the surrounding natural resources.

## **PUBLIC SERVICES, FACILITIES, AND UTILITIES**

Water and sewer services are provided by the Star Sewer and Water District. The recent addition of the southern regional sewer lift station located west of Star Road and north of Joplin Road, as well as upgrades to the existing wastewater treatment membrane bioreactor facility will help ensure that the Subarea can be adequately served with sewer services. Wastewater from the Subarea will be collected in 8" to 18" diameter sewer mains that run to the new lift station. From the lift station, wastewater is pumped through a pressure sewer line to the Star wastewater treatment facility located north of the Boise River and south of West State Street.

The existing water system currently extends to a point along Star Road north of the Boise River and north of Coriander Lane. The future water system plans include serving the Subarea with 16", 12", and 10" water mains that would connect to the existing 12" main in Star Road. Other future water system improvements that will help provide adequate water supply to the Subarea include a booster station north of Chinden and east of Central Valley Expressway (SH 16) and additional wells located east and west of Star.

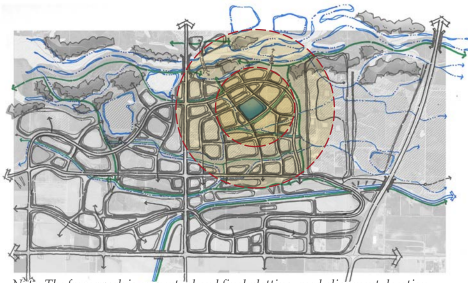
It is expected that the capacity of dry utilities, including electric and communications, systems can be expanded as needed to serve the SotR Subarea. Electric is provided by Idaho Power, telephone is provided by Century Link, and cable is provided by several companies including Cable One, Direct TV, and Dish Network. Natural Gas is provided by Intermountain Gas.

## **SCHOOLS**

Schools will need to be closely coordinated with West Ada School District however, the Illustrative Vision Plan includes a potential location for an elementary or middle school campus within the River Valley area, and is located along the local street networks as well as a robust off-street pathway system contributing to safe routes to school, as laid out within the Comprehensive Plan.

The school site could be co-located with a park and/or open space which could be shared with the school or designed and maintained by the City or a homeowners association.

The potential school location is identified in the framework map below, with 1/4-mile and 1/2-mile walk distance radii shown, with the coverage generally extending through the majority of the River Valley area.



Note: The framework is conceptual and final platting, road alignment, location, size, and design may differ.

### **COMMUNITY DESIGN**

The Subarea Plan expands the existing CBD to create an expanded Downtown for the City. The Subarea anticipates mixed-use development with pedestrian-oriented commercial, retail, and office uses on the ground floor and residential uses on the upper floors. Architectural guidelines specific to the CBD to guide future development and create a sense of place and continuity throughout the CBD. These guidelines include architectural style, building design and materials, street frontages and pedestrian amenities, and site design. These character palettes are illustrated on the following pages.

Buildings throughout the CBD should anticipate mixed-use development with pedestrian-oriented commercial, retail, and office uses on the ground floor and residential uses on the upper floors. Wide sidewalks and ample pedestrian amenities are encouraged in the CBD to enhance walkability and encourage alternative modes of transportation. Buildings should be constructed of natural materials and colors, with metal and white being used to accentuate other materials.

## **Imagery Palette**

Through the public open houses in April, attendees were asked to select the most appropriate imagery for four categories:

- » Riverfront Center
- » Housing and Neighborhoods
- » Community Recreation and Pathway Amenities
- » Character Features
- » Building Materials

The most selected imagery is included on the following pages and gives an idea of the overall character, and intent behind the South of the River Subarea Plan. Generally, the larger the image, the more often it was selected by respondents. Those images not selected by a majority of attendees have not been included in the associated imagery.

## Riverfront Center Palette



Mixed-use buildings overlooking the river, floodplains, and natural areas



Housing overlooking River, floodplains, natural areas, and floodplain mitigation areas



Greenbelt extension, integrated into commercial in the Riverfront Center



Amphitheater, gathering space and pedestrian bridge north to Riverhouse



Recreational water activities within the River and associated ponds



Walkways and wayfinding



Pedestrian gathering spaces, wayfinding and public art



Housing and pathways along irrigation canals and waterways

## Housing and Neighborhoods Palette



Large-lot, detached, single-family



Waterfront single-family



Clustered-density single-family



Detached, single-family, cottage courts



Thematic sitting areas blended with landscape



1-story, attached, singlefamily 4 to 8 units



2-story, attached, single-family townhomes



2-story live/work industrial residential

## Community Recreation and Pathway Amenities Palette



Walks along irrigation laterals and ditches and secondary Riverways



Naturalized areas and boardwalks



Greenbelt extension and bridge connection to Riverhouse



Fishing access and fly-casting courses



Amenitized trailheads



Internal pathway system connecting to regional network



Equestrian trails



Interactive water features and splash pads





Festival and market areas

Amphitheater







Water recreation



Wildlife viewing



Recreation fields and courts



Recreation center



Public art and music

## Character Features Palette



Outdoor dining

Planters and landscaping



Integrated xeriscape and native landscaping



Integrated seat walls in the public realm



Banner signage and wayfinding



Protective canopies

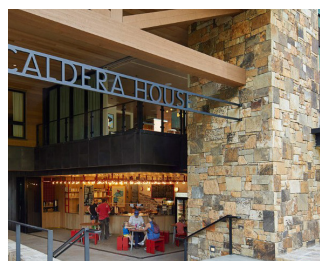


Recreation space integrated in commercial center



Streetscape pavers and planting

# Building Materials Palette



NEW SEASONS WARRET

Stone and timber

Mixed stone, metal, and wood



Modern rustic



Standard siding on themed building



Weathered wood



Weathered wood and stone

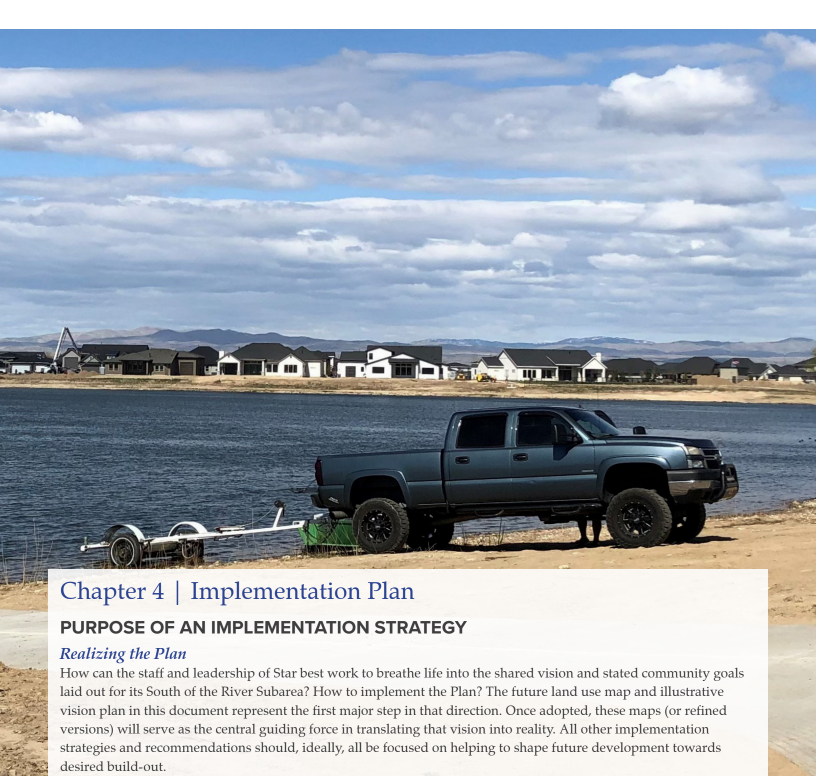


Stone siding with metal roof



Stucco mix with pitched roofs





## Steady but Flexible

The future land use designations, illustrative plan, and frameworks are not set in stone. The future is full of uncertainty, with chances for unanticipated hurdles and opportunities at every turn. A plan with a multi-decade development horizon such as this must be flexible enough to react to those surprises, but compelling enough to serve as a steady guide and reminder of the key vision elements worked on and agreed to by the community's leaders and stakeholders at the outset.

## **KEY CHALLENGES**

To lay out a workable approach for plan implementation, the City of Star must grapple with a few significant conflicts and issues inherent to its community history, makeup, and values. The challenges shown here may look like unresolvable conflicts between competing priorities, but for each one there is room for creativity and compromise to help move past it.

- » Needs of Existing Residents/Businesses vs. Major Blank-Slate Opportunity
- » Semi-Rural History vs. Urban Edge Location
- » Intense Growth Pressure vs. Need for Careful Planning
- » Shared Vision vs. Diverse Private Sector Owners/Developers
- » Desire for a Downtown vs. Aversion to Density

### **IMPLEMENTATION RECOMMENDATIONS**

This Subarea Plan centers around the illustrative vision plan informed by input from a wide variety of disciplines, all designed to proactively guide development of Star's southern growth area. Realizing that vision will take the community, the City, and its partners many purposeful and focused steps over the course of many years, the steps also are grouped by broad recommended phases:

- Immediate, within 6 months
- Short-term, 0 to 2 years
- Medium-term, 3 to 7 years
- Long-term, 8+ years

Implementation recommendations are organized across ten topic areas generally corresponding to the frameworks described in Chapter 3, plus an overarching General/Administrative category. Because the topic areas are interrelated, some recommendations may apply to multiple sections.

Implementation Item	Responsibility	Time Frame
General Administration		
Formally <b>adopt</b> the SotR Subarea Plan, including its updates to the future land use map.	City Council	Immediate
Schedule periodic reviews of the Subarea Plan to assess implementation progress—annually or every two years—could be accomplished as part of some other staff/Council workshops.  » Reviews should evaluate and troubleshoot progress being made towards the Plan vision.  » As needed and appropriate, these reviews may result in recommended changes, potentially including Subarea Plan updates, amendments to governing regulations, or consideration of new or modified financing strategies.	City Council, Planning	Short-term
Establish <b>process to evaluate compliance</b> of future Subarea development proposals across Plan topic categories – including recommended actions for non-compliance.	City Council, Planning	Short-term
Land Use		
<b>Update</b> the official Future Land Use map in the Comprehensive Plan per adopted SotR Plan.	City Council	Immediate
As annexation occurs, <b>rezone</b> parcels to align with the SotR Plan's future land use and illustrative vision plan recommendations.	City Council	Short-term
Consider adding criteria for <i>land use diversity</i> .  » Initial development activity is likely to naturally favor residential, but as the area enters the mid-term the City may want to prioritize projects that include commercial or mixed-use so those key Plan elements are not overlooked.	City Council	Medium-term

Implementation Item	Responsibility	Time Frame
Transportation		
Coordinate with ACHD to add the planned collectors to the <b>Master Street Map</b> with the desired typologies.	Planning, City Engineer (partnering with ACHD, ITD as appropriate)	Immediate
Require future development in the Subarea to plan for the proposed transportation network.	Planning, City Engineer	Short- to Medium-terr
Utilize alleys for development that fronts any of the proposed collector-level roadways to minimize the number of driveways onto these roadways.	Planning, City Engineer	Short- to Medium-tern
Restrict cul-de-sac street design to only areas where it is impractical for a through street.	Planning, City Engineer	Short- to Medium-tern
Consider <b>electric vehicle charging stations</b> for public parking areas or as a commercial development requirement.	Planning, City Engineer	Short- to Medium-tern
Construct a <b>bicycle/pedestrian bridge</b> over the Boise River at the proposed Riverfront Park site.	Planning, City Engineer, Parks and Recreation	Short- to Medium-terr
Plan for <b>enhanced crossings</b> of all collector roadways where path users must cross them.	Planning, City Engineer (partnering with ACHD, ITD as appropriate)	Short- to Medium-tern
Cooperate with neighboring municipalities (especially Boise, Eagle and Meridian) to explore and encourage <b>transit options</b> serving the Plan area.  » BRT/enhanced bus (or future driver-less-based technology) with service on Chinden and terminus park and ride facilities near Star Road could add convenience, reduce congestion, and bring Canyon County commuters regularly into Star.	Planning, City Engineer, with potential support from other departments	Short-, Medium- to Long-term

Implementation Item	Responsibility	Time Frame
Consider one or more small public <b>off-street surface parking lots</b> in the Riverfront Center portion of the Plan to be shared across potential public and private destinations.	Planning, City Engineer	Short-, Medium- to Long-term
Economic Development		
Explore the creation of a <b>Community Improvement District</b> (CID) as a mechanism for funding infrastructure elements.  » A CID could help to incentivize developers by providing tax benefits and preferable home pricing structure relative to development impact fees.	City Council, City Engineer, outside consultants	Short- to Medium-term
Consider <b>city-funded civic elements</b> as potential catalysts to desirable private-sector development in the Riverfront Center area.  » Could include City Hall relocation to amphitheater, fountain(s), splash park, public art, etc.	City Council	Short- to Medium-term
As Riverfront Center private sector gains critical mass, consider creation of a <b>Business Improvement District</b> (BID) to coordinate and allocate payment for district upkeep and promotional events.	City Council, business owners	Long-Term
Iousing		
Consider possible density bonuses or other incentives for residential or mixed-use proposals that meet certain design/aesthetic standards.	City Council, Planning	Medium-term
Parks and Recreation		
As a top plan area priority, plan for <b>public facilities</b> that enhance the ability of Star residents and visitors to interact with and appreciate the Boise River.  » Study capital and maintenance costs associated with major <b>riverfront Plan elements</b> .  » Consider phasing of <b>riverfront public facilities</b> to keep pace with surrounding development but strive for initial investments that help to strongly associate Star with the River.	Parks and Recreation	Short-, Medium- to Long-term
Develop options, including cost and design considerations, for <b>bike/ pedestrian trail systems</b> improvements and extensions, especially for those that complement Riverfront Center elements discussed above.	Parks and Recreation	Short-, Medium- to Long-term
Explore options and costs for extending <b>bike/pedestrian trail facilities</b> that connect the SotR Plan area with the Boise Greenway.	Parks and Recreation	Short-, Medium- to Long-term
Coordinate expansion of the Subarea's <b>internal parks, open/greenway areas</b> and connecting trails to be consistent with surrounding development.	Parks and Recreation	Short-, Medium- to Long-term
In approximately 3 to 5 years, study <b>usage patterns</b> of Star's parks and trail facilities (including those at the riverfront).  » In Star, developers pay per-unit development impact fees (DIFs) to fund parks and recreation expansion, allocated in proportion to the increase in system demand those units generate—so this study will help ensure equitable cost sharing via development impact fees.	Parks and Recreation	Medium- to Long-term

Implementation Item	Responsibility	Time Frame
Natural Resources		
Study hydrology, irrigation systems and elevation data to establish or revise <b>floodplain designations</b> and inform land use code elements addressing potential hazard	City Engineer, Developers (at development submittals)	Short-Medium- term
Review studies on the <b>Boise River ecological system</b> , supplementing as needed, to ensure that changes to the built environment—especially at the riverfront —work in harmony with those systems.	City Engineer	Short-Medium- term
Coordinate with the <b>Treasure Valley Land Trust</b> on preserved areas for conservation, floodplain mitigation, etc. along the Boise River.	City Engineer	Short-Medium- term
Public Services, Facilities, and Utilities		
Model future water, sewer, electrical power, and communications capacity and identify needed improvements for future development in the Area  » Ensure that anticipated water and sewer facility needs are reflected in Star's Capital Improvement Plan.	City of Star Water and Sewer, City Engineer	Short-Medium- term
Review ability of existing funding mechanisms to equitably meet anticipated capital improvements needs based on above findings.  » Consider alternate or complementary funding mechanisms such as a Community Infrastructure District (CID) that may be more attractive to developers.	City Council, Planning, City of Star Water and Sewer, City Engineer	Short-Medium- term
Study feasibility of moving City Hall facilities to the proposed Riverfront Center area of the Plan.  » Study should include project costs, traffic impacts, and potential funding sources, including possible sale of existing City Hall facility.  » Relocation of those facilities would help to establish that area as a civic focal point, and association with Riverfront would contribute to positive branding of Star.	City Council, Planning, City Engineer	Short-Medium- term
In conjunction with City Hall relocation or as stand-alone, consider construction of a public gathering space to anchor the Riverfront Center area.  » Project should include lawn/plaza space for events such as periodic farmer's markets and could feature outdoor amphitheater/band shell, fountain, splash park, etc.  » Such projects are good candidates for partial charitable funding but could also consider developer contribution if project is likely to disproportionately benefit nearby private parcels.	City Council, Planning, Parks and Recreation	Medium-term

### POTENTIAL FUNDING MECHANISMS

## Community Infrastructure District (CID)

CIDs allow property owners in Idaho to form a district boundary in which owners share costs for major district-wide infrastructure projects. A district can float bonds (not City-backed) which are repaid via tax-exempt assessments of members. It is important to set initial boundaries carefully so that cost-sharing is equitably tied to infrastructure benefits. CIDs can even be used to cover developer impact fee payments.

## Development Impact Fee (DIF)

Idaho allows cities and counties to charge one-time DIFs on new construction, usually on a per-unit or per-square-foot basis, calculated to fairly distribute the costs of infrastructure. Jurisdictions can set their own rules for what costs are covered. Currently, Star collects DIFs to pay for infrastructure related to parks and recreation (while ACHD and ITD collect their own to cover major road costs).

## Local Improvement District (LID)

An alternative to CIDs, LIDs also help owners share costs for mutually beneficial infrastructure. LIDs tend to be more project-specific, rather than covering a variety of costs within a large district. LIDs also allow for bonding, but lack the tax-exemption advantage of a CID.

## Urban Renewal Authority(URA)/Tax Increment Financing (TIF)

URAs are popular in Idaho and elsewhere for addressing costs for certain public infrastructure and even some land assembly within a set district. Funding is via TIF, where the district is allowed to retain the increase (increment) in property taxes that occur within it. The URA/TIF arrangement can be more complex and politically challenging, in part because it requires an initial finding of blight within a district (more difficult on rural/agricultural land).

#### Business Improvement District (BID)

A BID can be formed in downtowns or similar areas where owners agree to pool funds, via annual assessment, for mutually beneficially maintenance and promotional costs. Such a structure is not appropriate yet in the Plan Area, but could be worth considering in the Riverfront Center area once development has gained sufficient momentum.

## **Proportionate Share**

Proportionate Share is not technically a DIF, but with each new development submittal, ITD determines the effect and level of impact of that development. The developer then pays the City of Star directly at rates determined by ITD, and the City of Star holds these funds to pay for improvements, or to partner with ITD on combined and larger-scale facility improvements. A recent example of this cost-share option has been used on the State Street Widening Project.

