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CITY STAFF PREFACE

Planning for growth is an ongoing process. After the terrorist attacks on September 11, 2001, the United States experienced an immediate economic impact – while not as big as the 2008 downturn – the impact of 9/11 reached into communities as the United States entered the Iraq and Afghanistan Wars and business as usual shifted. During this time, it became apparent that Farmington City's small amount of commercial use at Shepard Lane and Highway 89, with Lagoon, may not remain sufficient in an increasingly growing and connected Utah. As the population grew, the City Council reviewed and confirmed that without a sufficient tax base, Farmington would not have the funds for a full-time Fire Department or fully staffed Police Department, other services like Public Works and Parks and Recreation would be underfunded and understaffed. Without a change in the way that the city was developing or significant tax increases.

Prior to this, in 1999, the City Council adopted groundbreaking changes to the Zoning Ordinance – effectively up-zoning almost every zone by creating alternative lot sizes. Now, a developer would need at least one acre per lot in the Agricultural Estates zone. To negotiate this lot size, the new zoning presented open space incentives – preserve 20% of your property for open space, and you can get the half-acre alternative lot size. In this way, the community preserved significant areas of open space surrounding lacustrine and riverine wetlands and gained parks and numerous trail connections.

Plans for the Legacy Highway began in 1997. Construction began in 2001 but was delayed as the Environmental Impact Study did not consider alternative routes which would have less impact on Great Salt Lake wetlands south of Farmington. A new route was announced for these areas in January 2005 and construction began in spring 2006. Legacy Parkway was completed in September 2008. At a historic crossroads, Legacy Parkway begins, or ends, in Farmington, with a major interchange connecting Highway 89, Interstate 15 and Legacy Parkway on Park Lane.

Meanwhile, Utah Transit Authority was completing its construction of the FrontRunner, a commuter rail service connecting Ogden to Salt Lake Central, with plans to expand. The FrontRunner began shuttling commuters in April of 2008, with a stop in Farmington just below the Park Lane Interchange.

In quick succession, and a relatively short period of time, Farmington would host three major interstates and a regional passenger train. All built within a one-mile radius. Trails were quickly filling in as Farmington Ranches, Farmington Greens and other subdivisions brought thousands of homes, and even more residents to West Farmington. On the east side of I-15, city leadership saw the giant sycamore and ash trees lining State Street and Main Street, and the historic nineteenth century dwellings of the City's ancestry. In the interest of preserving this charm, a new zoning district was created in 2002: the Original Townsite Residential.

Prior to the opening of FrontRunner and Legacy Highway, but with knowledge of the plans, City elected officials and staff began to explore the possibility of growing commercial use in Farmington. In 2003, the City enlisted Ross Consulting Group, namely Thomas Wootten, to perform a market study. This study called out the future Park Lane Interchange and FrontRunner stop as a key location for mixed-use office

and commercial development. To the north, Shepard Lane passed over I-15 and to the west, the Denver and Rio Grande railway trail delineated single-family neighborhoods from remaining agricultural space near the freeway. In essence, a triangle of approximately 500 acres remained as a "donut-hole" in the center of Farmington (Fig. 1). With proper planning, Interstate users and rail commuters could access shops and offices within a few minutes of exiting the train or freeway. Farmington residents could live and work in their community, without the hassle of traffic on the ever-widening I-15. Farmington drivers would pollute less - supplementing Utah's Clean Air Act goals.

City officials believed in this vision. After the study the City Council, Planning Commission and Mayor toured other business parks, and studied national trends. It appeared that business parks without housing, entertainment and shopping became ghost towns at night and on the weekends. Such a business park would not serve the community if it was abandoned most of the time. The General Plan was updated in 2005 to designate the "donut-hole" as mixed use. Quickly thereafter, zoning followed to include transit-oriented development and mixed-use zoning. The change in zoning would not be possible without the consent of the property owners in the area, who saw opportunity in the entitlements that mixed-use zoning would bring their families and descendants. Between 2005 and 2008 approximately 325 acres were rezoned from Agricultural to Mixed Use. Simultaneously, it became apparent that if the region and city continued to grow, the Park Lane Interchange would eventually fail, probably sooner than expected (in this case failure indicates Level of Service. For example, vehicle queues backing onto I-15). Shepard Lane, already an established connection between east and west Farmington, took focus as a potential interchange.

However, a Shepard Lane Interchange could not alleviate the burden on Park Lane without arterial north-south connections on the west side of I-15. At this time, Park Lane was not slated to connect with Clark Lane as it does today (see the "swoop" on aerial imagery of Park Lane (below)). But north-south arterial connections would not

be possible without a significant realignment of Park Lane to its current location. The City, at great cost, acquired right-of-way and constructed the "swoop".

Consequently, the north-south connections would have to be placed in the newly entitled mixed use zones. The north-south roads would also relieve residential neighborhoods of high traffic volumes created by those accessing the Park Lane interchange from Kaysville and north Farmington. Roads in Utah, and most of the United States, are often constructed with funds from the land developer for residential uses. However, much of the cost for large roads related to commercial development are often funded by government. City, County State and Federal entities are usually not willing to fund these roads without assurances or entitlements for office and commercial uses.

After the zone and General Plan changes to the mixed-use areas, development began with the purchase of approximately 62 acres around the UTA FrontRunner stop by CenterCal Properties LLC. In 2007, CenterCal entered into a Development Agreement with Farmington City to plan out a mixed-use retail-focused development encompassing all 62 acres: Station Park. The shopping center would focus on a humanscale "station-esque" area, complete with a plaza, fountain and shops, with buildings brought close to the street with an internal vehicular and pedestrian circulation plan. Such a design had not been seen in Farmington since prior to automobile predominance. Imagine citizens of early Farmington, walking along Main Street and accessing the mercantile or masonry storefront from the street. In December 2008. the mixed-use zone went through an overhaul to encourage this form of building siting, with building setbacks no greater than 20 feet from their frontage, instead of vast parking fields that were only suited to automobile transportation. Rather, with a transit-oriented development, it is the pedestrian exiting the train that would prefer these smaller block sizes and less-consolidated parking. Station Park went through several iterations of development plans before beginning construction in the late 2000s and opening for business in 2011.



The impact of Station Park on Farmington's community and economic development was immense. Up until this point, Lagoon, a Smith's Grocery Store, and a handful of other businesses were the only commercial development in the city. Now, as the Park Lane Interchange and FrontRunner brought people to central Farmington, not just to Station Park but to Lagoon as well, the city centered around this 1-mile radius area. Residents in Farmington Ranches and Hunter's Creek subdivision no longer had to drive to the Smith's Grocery up on Shepard Lane, instead Harmon's was conveniently located just a few minutes away for that emergency Tylenol or gallon of milk.

Nearby, between I-15 and Highway 89, another development had brought a valuable lesson to the City. Farmington Crossing primarily developed between 1996 and 2006. It too was based on the ideals of mixed-use development, with substantial commercial use, office, and minimal residential. As construction continued in Farmington Crossing, the entire development area filled with townhomes and singleand multi-family residential. While minimal new commercial development centered near the Highway 89 interchange at Shepard Lane. Farmington Crossing was, and continues to be a development that benefits the community, but city officials were disheartened to find that residential was far more prominent than what was envisioned in the mixed-use zones.

Five years on, the housing market was recovering from the 2008 Great Recession, which had greatly contracted homebuilding. This contraction, which cut home construction by half in 2009, left little supply for buyers and housing shortages began to impact Utah (Deseret News 2021). Demand for housing increased and developers were anxious to meet that demand as housing values increased. North of Station Park, residential proposals began to out-pace commercial. Foreseeing that they may have another Farmington Crossing on their hands, the 2013 City Council approved a zone text amendment removing all residential uses from the Office Mixed Use zone. Instead of outright permitting the use, a mechanism was added to ensure a true, robust mixed-use development. This mechanism allowed each development to access flexibility regarding usage, purely at the discretion of the City Council. Each project area would require a project master plan, essentially a mini-zone within a zone. Developments would only be eligible for project master plans would be reviewed and approved by the City Council and Planning Commission.

North of Park Lane and west of I-15, The Haws Companies, who had consolidated the land for Station Park prior to selling 62 acres to CenterCal, planned their remaining 72-acres under a Project Master Plan. Park Lane Commons embraced the form of transit-oriented development with a location less than one-quarter mile from the FrontRunner station. In 2015, Cabela's Outfitters opened, followed by the world-class University of Utah Health Care Farmington Health Center in 2018 (Engineering News-Record 2018).

As the mixed-use area began to grow, funding for a new Small Area Plan was received in 2015-2016. Urban Design Associates, in conjunction with a market study from Kimley-Horn, master planned approximately 240 acres north of Shepard Creek. This General Plan update was the leading vision until 2020. It showed two north-south arterial roads weaving through an office mixed use development. Trails along both sides of Spring Creek, Haight Creek and Shepard Creek were also planned as eastwest connections to the Denver and Rio Grande Rail Trail, and the Legacy Parkway Trail. Future residents would not only have access to amenities like restaurants,

housing, and work, but also outdoor open space. During this time, the City acquired approximately 14 acres of open space from the Utah Department of Transportation for a park in the mixed use areas.

Back in the late 2000s the City had acquired approximately 45 acres from a developer who had planned a 100-lot subdivision south of Park Lane. This land became the Regional Park, complete with the Farmington Gymnasium, baseball diamonds, pickleball courts and vast open space for soccer and flag football. Also in south Farmington, a new high school was planned. Farmington High School opened in 2018. These two projects pushed the need for the north-south connections in the mixed-use area even more, as students and residents would need a safer more efficient route to the park and high school. On top of this, UDOT released their Environmental Impact Statement for the West Davis Corridor (WDC) in 2017. The new highway will include a full interchange on 950 North in Farmington, connecting the WDC to the Shepard Lane Interchange.

The ultimate goal for this iteration of the Small Area Master Plan is to memorialize development patterns and entitlements that have existed for almost 20 years. The plan covers the entire mixed-use area, not just the 240-acre North Farmington Station acreage, as in the case of the 2016 UDA plan. Indeed, many changes have occurred since 2016, including a proposal for a remote hub to shuttle office-park users and residents from the Station area to the business center near Spring Creek. The 2022 State Legislative session saw the passing of HB 462, which requires all municipalities with fixed rail stops to have a Small Area Master Plan to support housing and transportation goals. The Small Area Master Plan presented here by GSBS also focuses on internal capture, as the Wasatch Front continues to outgrow I-15.

Beginning with the first General Plan in the late 1980s, Farmington has consistently decided to set itself apart by adapting to national, state, and regional growth spurts. This 2022 update to the General Plan is just the latest chapter in Farmington's history.

In 2019-2020, three main developers, which included The Haws Companies in earlier efforts, began to acquire properties and consolidate ownership in the mixed-use area highlighted by the 2016 Master Plan update. These stakeholders suggested major changes to the arterial and collector roads identified in the 2016 Master Plan. Specifically, that the easternmost collector be shifted further west, to increase valuable freeway visibility for offices. Engineering for these roads began in 2020, with proposed names of Commerce Drive (the arterial connection) and Maker Way (the major collector). The construction of these roads will easily be the largest single expenditure and public works project in Farmington's history. Farmington City held a public open house for Maker Way and Commerce Drive in summer of 2020. This unprecedented project solidifies the need for funding to enable mixed use commercial areas, in addition to lessening traffic in single-family neighborhoods and alleviating Park Lane congestion. Symbiotically, Commerce Drive represents a necessary improvement to enhance mixed use development.

In 2020, the City Council removed residential use from the General Mixed Use zone, in a move reminiscent of the action taken in 2013. This change came among several other zone text amendments which were consistent with the Kimley-Horn market study and UDA plan. Site specific project master plans and zoning for the remaining areas were approved in 2020 as well.

With so much focus on the mixed-use areas, the single-family residential aspect of Farmington did not stagnate. Rather the "donut" of Farmington has achieved the highest ratio of single-family development since the 1960s or older. The City still incentivizes open space and historic preservation, as well as adding affordable housing requirements to the code in 2021.

West Davis Corridor construction began in 2021 and the Shepard Lane Interchange is now in design and construction will be commencing in the next few years. With so many changes since the 2016 plan, in 2021, Farmington obtained a grant from the Wasatch Front Regional Council to update the Small Area Master Plan for the mixeduse areas around the FrontRunner and Station Park. The City selected GSBS, with a market study provider of Catalyst Commercial to create an updated Small Area Master Plan. This plan, outlined in the following document, provides updated road alignments, updates land uses in conjunction with current proposals and hopefully becomes the framework for the next few decades. The North Farmington Station area is expected to reach full build out by 2040, and redevelopment is included in this plan.

Figure P1 - Farmington City. Purple area represents "donut-hole"

FARMINGTON STATION AREA PLAN



FARMINGTON CITY TIMELINE

1997	1998	1999	2001	2003	2005-2008	2
Plans announced for Park Lane and Legacy Highway	Trails Master Plan adopted FrontRunner Plans	Aggressive open space standards adopted	Paradigm shift to focus on mixed use and commercial use	Ross Consulting Group market study Farmington Original Townsite Residential zone enacted	325 acres rezoned to mixed use and transit oriented development zone General Plan and Zoning Ordinance Updates	Ce ag Re ma
2011	2015-2017	2016	2018	2016-2020	2020	

2007

Centercal Properties LLC agreement for Station Park

Recession alters housing market

2008

Form based code and introduction of project master plan process

City acquires property for Regional Park 2011

2021

Shepard Lane Interchange in Design

Grant obtained from WFRC for Small Area Master Plan update THIS PAGE IS INTENTIONALLY LEFT BLANK

ACKNOWLEDGEMENTS

STAKEHOLDERS

Trevor Evans - STACK Real Estate Andrew Bybee - STACK Real Estate Chris Roybal - Northern Utah Economic Alliance EDCUtah Rob Sant - Davis County Chris McCandless - CW Management Corporation Zach Hartman - Land Advisors Organization Rashel Day - Land Advisors Organization Bryce Thurgood - Castle Creek Homes Ryan Simmons - Boyer Company Lance Evans - Rocky Mountain Home Care Rich Haws - Red Barn Farms Adam Lankford - Wasatch Properties Eric Winters - Wasatch Residential Group Jeff Nielson - Wasatch Residential Group

FARMINGTON CITY

Shane Pace - City Manager David Petersen- Community Development Director Brigham Mellor - Economic Development Director Meagan Booth - Planner Shannon Hansell - Planner Lyle Gibson - Planner Chad Boshell - Engineer Tim Taylor - Traffic Engineer

ELECTED AND APPOINTED OFFICIALS

Brett Anderson, Mayor Roger Child, City Council Melissa Layton, City Council Scott Isaacson, City Council Alex Leeman, City Council Amy Shumway, City Council Larry Steinhorst, Planning Commission John David Mortensen, Planning Commission Rulon Homer, Planning Commission Tyler Turner, Planning Commission Erin Christensen, Planning Commission Mike Plaizier, Planning Commission Samuel Barlow, Planning Commission

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Christine Richman - GSBS Ladd Schiess - GSBS Paulo Aguilera - GSBS Reid Cleeter - GSBS Christy Dahlberg - Wasatch Front Regional Council Jordan Swain - Utah Transit Authority Sean Murphy - Utah Transit Authority Maria Vyas - Fehr & Peers Kathrine Skollingsberg - Fehr & Peers Chris Bender - Fehr & Peers Jason Claunch - Catalyst Commercial

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EXECUTIVE SUMMARY

The North Station area in Farmington is experiencing significant new development interest. To help guide growth in this area the city previously adopted a small area plan and Community Reinvestment Area Plan. Farmington City also previously approved many private development plans that "entitle" new housing, retail, and office buildings on most, but not all, of the properties within the west Farmington Mixed-Use areas north of Park Lane, west of the UP Tracks/I-15, east of the D&RGW Trail right-of-way, and south of Shepard Lane. Each entitlement, which consists of such things as zone (and zone text) changes, Project Master Plan (PMP) approvals, agreements, etc., was subject to an extensive public commenting process, including but not limited to public hearings and meetings.

One purpose of the Farmington Station Area Plan is to incorporate all previous and existing efforts into a cohesive vision, and to establish objectives and goals for the **4. HB 462:** The State of Utah recently passed legislation in 2022 which apply to future into an area-wide comprehensive plan. The plan does not reconsider past land use decisions on already entitled properties. This Farmington Station Area Plan seeks to facilitate a more singular vision, but at the same time demonstrate and show development concepts and distinct neighborhood identities as part of the whole.

Additionally, the plan also provides, among many other things, the following:

- 1. Update to 2016 North Station Master Plan: The scope of this earlier, and now out-of-date plan, is limited to an area north of Shepard Creek, approximately half the size of the Farmington Station Plan. It is an excellent plan, but the market and existing conditions have since changed significantly.
- 2. Remote Hub: The Farmington Station Area Plan introduces/memorializes a 6. Improved Internal Capture via Pedestrian and Bicycle Improvements: remote hub concept which will provide a direct un-interrupted connection for commuter rail users to the envisioned mixed-use area north of Shepard Creek.

The remote hub could utilize a "people mover" that serves as a small scale automated guideway transit system, following a fixed path. The plan enables the City to leverage local monies by seeking regional, State, Federal, and UTA funds in the future to confirm that the remote hub becomes a reality. It is imperative that this concept becomes a part of the City's General Plan.

- Station Area Master Plan: UTA regulations require the preparation of a station 3. area master plan for the areas abutting, and in close proximity to, fixed rail stops before it allows its properties within these areas to develop. The Farmington 7. Station Plan meets these requirements for the Farmington Front Runner station and will enable UTA to develop its adjacent property in the near future.
- City's with fixed rail stops to prepare as part of their General Plan, small area master plans which address such items as housing and transportation goals (HB 462). This plan will meet State requirements.
- 5. Shuttle Expansion: For several years, UTA and the City (and other partners), 8. have operated the successful "Lagoon Shuttle" which links the commuter rail stop to Lagoon, Station Park, and other destinations in east and west Farmington. The city now desires to provide a shuttle-type of improvement connecting destinations in the mixed-use areas from Shepard Lane to Park Lane (and vice versa). The Farmington Station Area Plan qualifies Farmington City/ 9. UTA and others to pursue funding for a shuttle or similar transportation mode.
- It is extremely beneficial and necessary that Station Park develop a more robust daytime population, but expected forecasts for this population may be

compromised in the event that the local street grid reaches capacity prematurely if personal vehicles and shuttles are the only form of internal circulation/ capture. Park Lane itself serves as a barrier to direct north to south pedestrian and bicycle movement. It is anticipated that the City will seek funding for such improvements as bike lanes, trails, box-culverts, etc. to resolve this impasse. The Farmington Station Area Plan points to solutions and will be used to incorporate these improvements.

- City's existing regional park.



East/West Regional Trail: Farmington's west side Mixed-Use areas are located at or near the confluence of three major north to south regional trails: 1) Legacy Parkway Trail, 2) the D&RGW Trail, and 3, the soon to be constructed West Davis Corridor Trail. Major east/west regional trail alignments are rare along the Wasatch Front; however, this area is ideally situated for such connectivity, but these connections must be shown on plans, such as the Farmington Station Plan, as part of the improvement process as major interchanges like the Shepard Lane/I-15 interchange begin construction.

Legacy Events Center: Davis County is preparing plans to "re-tool" its fairgrounds and the Farmington Station Area Plan will help better coordinate connectivity from the Station area to their property. This will also benefit the

Commerce Drive and Maker Way: The Plan helps memorialize significant infrastructure improvements now under design, with construction pending, to accommodate traffic from areas north of Farmington to destinations in south Farmington and beyond. These improvements will help reduce "cut-through" traffic in west side residential neighborhoods. The plan also shows land uses proposed along these routes in their entirety and not in fragments.

INTRODUCTION

BACKGROUND & PURPOSE

The City of Farmington, the Wasatch Front Regional Council (WFRC), and the Utah Transit Authority (UTA) commissioned this plan to update and consolidate past planning efforts for the 550 acre Farmington Station planning area. This also includes identifying and understanding development opportunities based upon emerging market-based strategies. The update to the plan aims to create a more cohesive plan for connectivity and transit along with incorporating urban design that provides a sense of place for the community.

The City of Farmington is experiencing significant growth throughout the community and within the station area itself. This plan is meant to be a tool to understand the depth of opportunity for growth, and to provide guidance on accommodating new development in a way that is sustainable and healthy for the community at large. The plan supports and provides guidance for decision making for all stakeholders in the area to create a vibrant, livable place that is connected to the rest of the city and the region.

PLANNING AREA DESCRIPTION

The subject planning area lies between the Wasatch Mountains on the east and the Great Salt Lake on the west. The area has significant transportation, transit, and trail connectivity as well as housing, shopping, and family amusement opportunities. The study area boundaries are State Street on the south, Shepard Lane on the north, Legacy Parkway Trail on the east and the Denver and Rio Grande Western Trail on the west. The area is served by the Farmington FrontRunner Station which connects Farmington to northern Weber County in the north and Payson City in the south through the heart of the Salt Lake City metropolitan area.

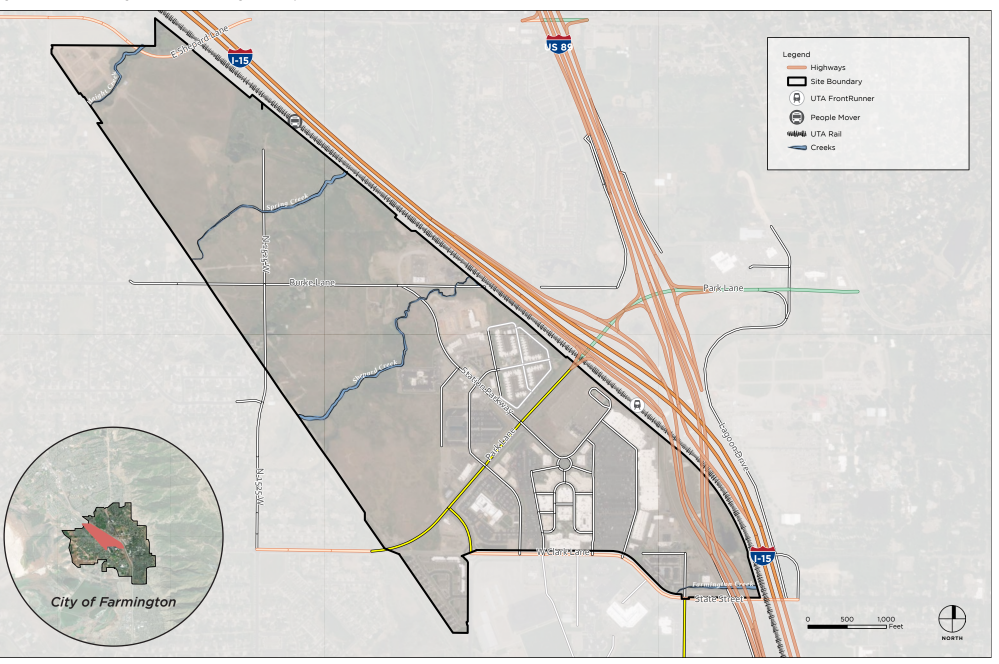
The subject planning area is comprised of two sub areas – the Station Park area south of Park Lane and the North Station Area north of Park Lane. The total planning area includes 550 acres. Of the total acreage, 233 are already developed with housing, retail, office, and similar uses. This leaves a total of 317 acres for future development. This Station Area Plan includes both sub areas as reflected in Figure 1.

The city, county, state, and transit district have made significant investment in and around the study area including a regional rail stop, the Legacy Parkway highway and trail, Burke Lane, and a planned new interchange at Shepard Lane. Additional infrastructure investments are planned in the area including additional roads, transit, and The Denver and Rio Grande Western Rail Trail (D&RGW Rail Trail).

The City of Farmington was founded in 1847 as the county seat of the newly created Davis County. Farmington is centrally located between Salt Lake City and Ogden, making it the midpoint of Davis County and the north Wasatch Front metropolitan area. Early in Farmington's history, Simon Bamburger opened the Lagoon amusement park to generate ridership on the "Bamburger" rail line

between Salt Lake City and Ogden. The Park, at its present location, which opened in 1896 with "bowling, elegant dancing pavilion, fine music, a shady bowery and good restaurants." The Park, now owned by Lagoon Corporation, is still in operation and attracts hundreds of thousands of visitors from throughout the intermountain region each year.

Figure 1 – North Farmington Station Planning Area Map



In addition to Lagoon, Farmington had a Main Street downtown area to serve area residents. Most of the area developed stable low-density neighborhoods that surround the confluence of major transportation corridors that serve the planning area. Because of the presence of major, regional roadways, rail, and trail connectivity this central area of Farmington has undergone a transformation over the past 20 years and driven growth in population, employment, and retail-based development in the area.

This transformation was catalyzed by the development of Station Park, an open-air retail area adjacent to the FrontRunner Station at the southern end of the planning area. Station Park added almost 1 million square feet of retail, a community gathering place, office, and hotel uses to an area of the region that had experienced limited commercial investment to that point. The investment by CenterCal Properties, LLC spurred additional investment and development in the area, including significant interest in development of the North Station area.

PLAN BASIS

The current plan builds on prior planning efforts, the City of Farmington's existing zoning, regulating plan, and market demand. Prior plans were reviewed and updated to reflect changes in policy, regulations, property ownership, and the overall real estate market.

PRIOR PLANS

In 2016 the City of Farmington completed two planning studies:

- North Station Mixed-Use Site Market Feasibility Analysis, by Kimley-Horn
- North Station Small Area Master Plan, by Urban Design Associates

NORTH STATION MIXED-USE SITE MARKET FEASIBILITY ANALYSIS

The North Station Mixed-use Site Market Feasibility Analysis evaluated Davis County demand for office, retail, hospitality, and multi-family development. Based

on the analysis, Kimley-Horn estimated the 10-year demand projection (2026) for the North Station area.

The analysis estimated that the North Station planning area could capture as much as 60 percent of Davis County office demand and 50 percent of Davis County multi-family demand. The analysis assumed the following:

- Construction of the Shepard Lane interchange
- West Davis Corridor alignment starting at Glovers Lane

NORTH STATION SMALL AREA MASTER PLAN

The City of Farmington teamed with Chartwell Capital Partners and other neighborhood stakeholders to commission the North Station Small Area Master Plan for the planning area. The study, completed by Urban Design Associates, identified the following Design Principles:

- Create a great place
- Create a live/work/play environment through a rich mix of uses
- Provide a connected, complementary experience to Station Park
- Respect existing ownership patterns
- Minimize and manage traffic within North Station
- Buffer adjacent residential neighborhoods
- Develop a district that feels like Farmington



Example of transit-oriented development. Rhode Island Station, Washington, DC. (https://www.liifund.org/)



A transit-oriented development called Aspen Place is being planned by Detroit Shoreway Community Organization nonprofit on the 6000 block of Lorain Avenue in Cleveland (Cleveland City Planning Commission / https://www.noaca.org/).

DEVELOPMENT PROPOSALS

There are 21 different property owners of the approximately 312 developable acres in the planning area. Some property owners have initiated the development entitlement process and others have yet to respond to market-based opportunities. Figure 2 is a map of current property ownership in the planning area.

ANALYSIS & PROCESS

The planning process included an update to the technical analyses used in prior studies, charettes and visioning sessions with internal stakeholders, and a series of meetings with external stakeholders including property owners and developers to revise and update the vision and urban design elements of the plan.

ANALYSIS

The following technical studies were updated, the complete reports can be found in the Appendix.

- 2021 Highest and Best Use Analysis
- Transportation/Connectivity Existing Conditions Review
- Station Area Parking Analysis

CHARETTES

The following charettes and visioning sessions were held with internal stakeholders. The complete presentation materials for each of these meetings can be found in the Appendix.

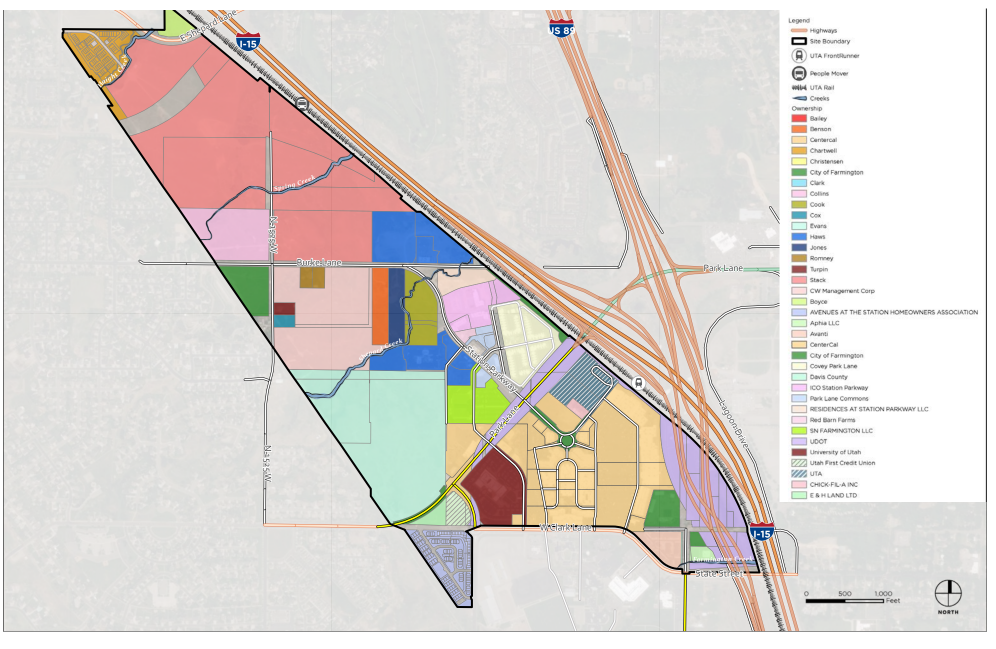
- June 2021 | Attended by city leaders including staff, Mayor, two City Council Members, and two Planning Commission Members
 - + Purpose:
 - Review analysis to date
 - Reaffirm guiding vision
 - Identify priorities and values
 - Learn about the tools and approaches to achieve the vision
- September 2021 | Attended by city leaders including staff, Mayor, two City Council Members, and two Planning Commission Members
 - + Purpose:
 - Review market opportunity analysis
 - Discuss desired level of development for planning area based on • priorities and values
 - Identify a preferred approach to the public realm in the planning area

STAKEHOLDER MEETINGS

The planning team met several times with stakeholders within the planning area. Stakeholders were defined as property owners, development teams, Utah Transit Authority, and City of Farmington staff. The meetings focused on:

- Vision and priorities
- Opportunities and constraints
- Key measures of future success

Figure 2 - North Farmington Station Property Ownership Map



In some cases, draft development proposals were reviewed through the stakeholder meetings which resulted in the identification of possible amendments to individual developments. The incorporation of the identified amendments would better accommodate the entire planning area goals and vision.

THE VISION & PLAN

The 2016 North Station Small Area Master Plan identified seven Design Principles. This plan incorporates and builds on these principles by adding specificity and implementation steps. The seven principles and a summary of the recommendation of this plan are:

CREATE A GREAT PLACE

The Farmington Station Area Plan creates a greenway system, transit connectivity, and neighborhood character areas that create a sense of place specific to the Station Area but also unique to and rooted in Farmington's past as an agricultural area.

CREATE A LIVE/WORK/PLAY ENVIRONMENT THROUGH A RICH MIX OF USES

The Farmington Station Area Plan incorporates the city's mixed-use zone district approach to create a fine-grained approach to the mix of uses. Office, retail, and residential development areas are mixed throughout the planning area with unique characteristics in each of the character areas.

PROVIDE A CONNECTED, COMPLEMENTARY EXPERIENCE TO STATION PARK

The Farmington Station Area Plan identifies a series of connected "loops" that will allow Station Area residents, employees, and visitors to access the current amenities of Station Park and the planned amenities of the mixed-use neighborhood planned as the northern anchor of the planning area.

RESPECT EXISTING OWNERSHIP PATTERNS

The planning team worked closely with current property owners to incorporate their goals, strategies and plans into the planning framework as much as possible. The plan is flexible to respond to real estate market opportunities and align with Farmington's vision for the area.

MINIMIZE AND MANAGE TRAFFIC WITHIN NORTH STATION

The North Station area is at the confluence of several highways, transit facilities and trails that serve Farmington and the broader region. There are new roadway and transit investments planned in the area that will add traffic and opportunity. A critical strategy to manage traffic within the North Station Area is to enhance multimodal opportunities and overall connectivity encouraging people to park once and use transit, bikes, scooters, and pedestrian facilities to get around within the area. This will minimize congestion on existing and planned roadways.

BUFFER ADJACENT RESIDENTIAL NEIGHBORHOODS

There are existing, stable, single-family neighborhoods to the west of the North Station area. The boundary between the planning area and existing neighborhoods is the Denver and Rio Grande Western Trail. The North Station plan includes medium density residential development along the trail to buffer the existing residential development from high density residential, office and commercial development at the core of the planning area and along the Legacy Parkway Trail and I-15 freeway corridor.

DEVELOP A DISTRICT THAT FEELS LIKE FARMINGTON

The North Station Plan builds on existing, successful development and amenities to create three distinct neighborhoods. Urban design tools, including building massing, street scape, and signage are used to create a distinct feel and focus for each neighborhood that are clearly part of the North Station area whole and clearly Farmington. In internal stakeholder meetings the importance of Farmington's agricultural roots led to a focus on parks, greenspace and a looping trail system throughout the planning area that is connected to the rest of Farmington and the region. This greenway system is a key element in creating a connectivity structure that creates continuity throughout the area and is critical to implementing the overall plan.



Urban feel within the proposed North Farmington Station Mixed-Use Area

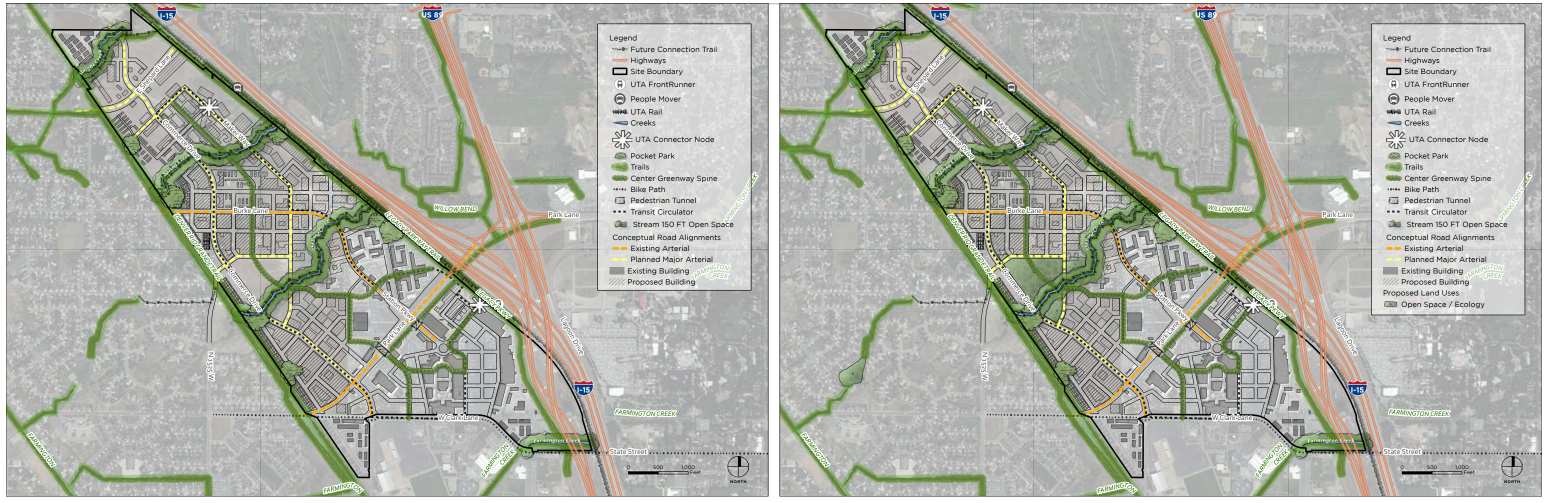


Figure 3 – North Farmington Station Greenway System

Figure 4 - North Farmington Station Open Space System

VISION FOR 2022

The vision was further developed to incorporate the vision and goals of the 2016 process and add implementation considerations. Added goals are:

- Preserve view corridors from the North Station Area to the Wasatch Range on the east. Views of the mountains are immediate and compelling. As new development occurs, view corridors between buildings will allow continued visual connection to the range.
- Incorporate Farmington's "Tree City" identity into streetscapes and parks to enhance livability and expand Farmington's urban forest.

CONNECTIVITY

To fully take advantage of the increased density planned for the North Station Area, and to provide alternatives to automobiles, the existing FrontRunner Station becomes an intermodal hub. There are several layers of connectivity built into the plan. The four connectivity systems are:

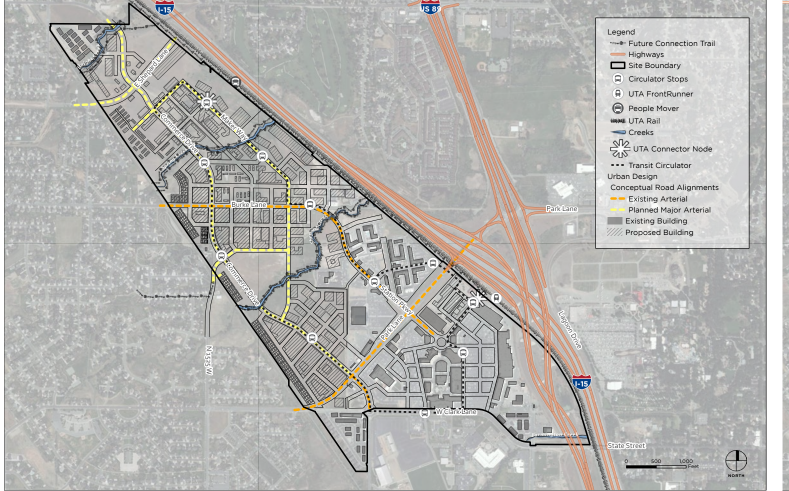
GREENWAY SYSTEM

The Greenway System creates a series of trail loops using the existing Legacy Parkway Trail on the east and the Denver and Rio Grande Western Trail on the west and trail connections along the three creeks that transect the area. Trails are envisioned along both sides of Haight Creek, Spring Creek, and Shepard Creek. These existing connections are enhanced by the creation of a new north/south trail that lines the new mixed-use center on the north with the existing mixed-use Station Park center on the south. The Greenway System provides easy walking, riding, and rolling access to the planned park and other green spaces in the North Station area. Similarly, in

some instances the Greenway System functions as a buffer between differentiated land uses, while providing a seamless and aesthetic transition. In other cases, the Greenway System will serve as primary modes of pedestrian connectivity, into existing neighborhoods, and as a feeder into major crossings over I-15 at Shepard Lane and the proposed pedestrian bridge which crosses I-15 and Highway 89 at Park Lane.

OPEN SPACE SYSTEM

The plan includes several new pocket parks connected by the greenway system and within easy walking, riding, and rolling distance of planned multi-family housing and new office development creating a livable environment for new residents and workers as well as new amenities for existing residents. The proposed parks and open space will serve as gathering places that foster interaction among the community. By leveraging the existing greenway system, it allows the non-developable area to serve as an amenity by serving the public with little-to-no additional costs.



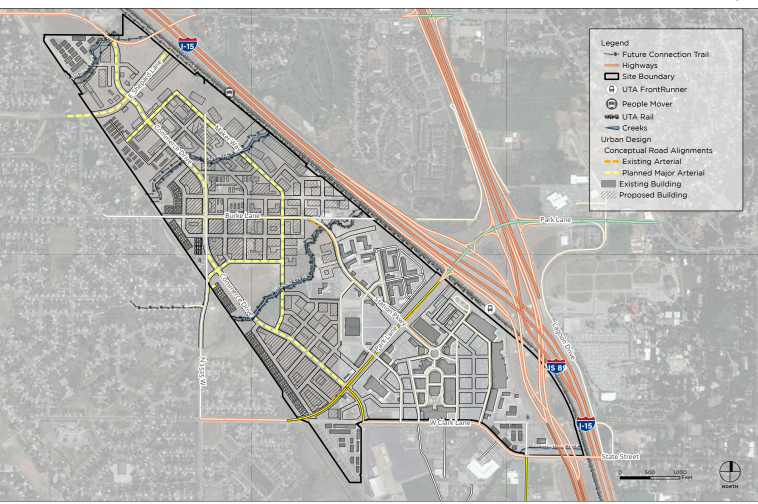


Figure 5 – North Farmington Station Transit System

Figure 6 - North Farmington Station Roadway System

TRANSIT SYSTEM

The existing FrontRunner Station becomes the hub for the greenway system and planned transit improvements including an "autonomous people mover" that connects the New Mixed-Use Center on the north to the existing station on the south and a looping trolley system to serve all neighborhoods in the North Station Area and create additional connections north to south. The autonomous people mover is designed to follow a predetermined route at Station Park between the FrontRunner station and the shopping center. The intent is to increase public-transit use by closing gaps of a mile or more between transit stops and riders' final destinations.

ROADWAY SYSTEM

The area currently experiences high morning and evening traffic counts as people travel through the area to access the highways that form its eastern boundary. Mixed-use development in the North Station area will provide an opportunity to park once and use the trail system to move between locations and activities. The North Station plan will also encourage higher transit use. Appendix 2 includes a complete analysis of projected FrontRunner ridership after implementation of the plan. The connectivity systems included in this plan, combined with a proactive approach to Traffic Demand Management and parking management strategies will reduce overall impact on the roadway system as the area develops.

The roadway system within the North Station Area builds on existing and planned investments in collectors and arterials streets by creating a porous block system to enhance walkability and provide alternative routes within the area. The plan assumes a 264' block face structure that creates a pedestrian friendly environment and encourages development of buildings with structured parking. While the envisioned block structure is highly desirable, variations may be considered with specific development proposals which continue to foster the desired outcomes of this vision as permitted by City Ordinance.

VISION | 11

LAND USE AND DENSITY

One of the design principles guiding the North Station Area plan is minimizing and managing traffic. The connectivity systems create the structure for facilitating the flow of people (regardless of transportation mode of choice) throughout the planning area. Another critical concept for successful implementation of the plan is to take advantage of regional development opportunities identified in the market analysis to create a mixed-use environment with enough choices and opportunities to keep people in the area and reduce the number of trips needed to fulfill daily needs.

Table 1 is an overview of the land uses and development intensity envisioned in the plan.

Figure 7 – North Farmington Station Land Use Areas*

*Conceptual drawing showing the proposed size and layout of block patterns that may vary from those in the regulating plan.

				WLLOWBEND
	M355 M			
FRAME REAL	OFFICE	RETAIL/OTHER	MULTI FAMILY	WclarkLane

	OFFICE		RETAI	L/OTHER	MUL	FI FAMILY	тоw	NHOMES			
	Sq. Ft.	Employees	Sq. Ft.	Employees	Units	Residents	Homes	Residents			
2022 - 2024	-	-	82,500	62	480	1,632	186	632			
2025 - 2027	607,500	2,126	322,500	242	1,094	3,720	338	1,149			
2028 - 2032	900,000	3,150	94,500	71	1,940	6,596	60	204			
2033 - 2042	600,000	2,100	27,500	21	194	660	80	272			
2043 +	300,000	1,050	15,000	11	-	0	45	153	Residential Units Total	Residents Total	Acres
TOTAL (Build-out)	2,407,500	8,426	542,000	407	3,708	12,607	709	2,411	4,417	15,018	550
Entitled/Agreement	2,137,500	7,481	378,000	284	2,870	9,758	422	1,435	3,292	11,193	451
	88.8%		69.7%		77.4%		59.5%		74.5%		82.0%
Market Study Capacity	8,029,800		531,000		7,909		350		8,259		

Table 1: North Station Area Land Uses



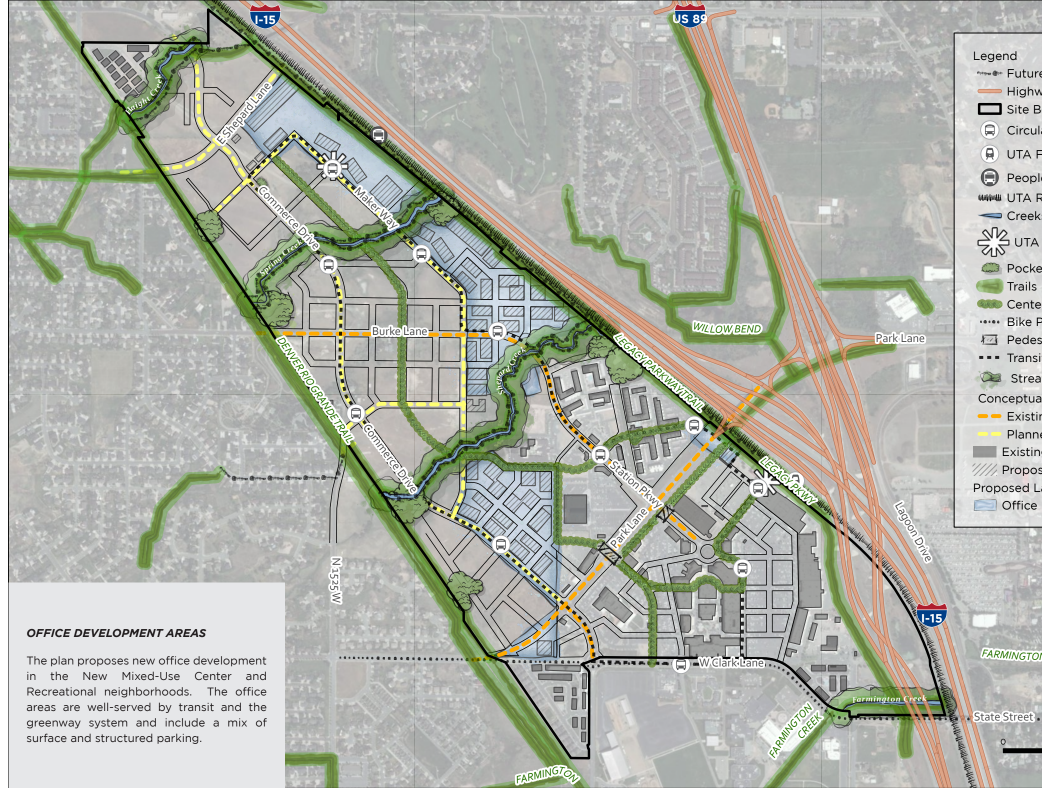


Figure 8 - North Farmington Station Office Development Areas

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- ---- Future Connection Trail — Highways
- Site Boundary
- Circulator Stops
- UTA FrontRunner
- People Mover
- MMMM UTA Rail
- Creeks
- UTA Connector Node
- Bocket Park
- Trails
- Center Greenway Spine
- ····· Bike Path
- Pedestrian Tunnel
- --- Transit Circulator
- Stream 150 FT Open Space Conceptual Road Alignments
- -- Existing Arterial
 - Planned Major ArterialREEK
- Existing Building
- //// Proposed Building
- Proposed Land Uses

FARMINGTON CREEK ate Street $\left(\right)$ 500 1,000 NORTH

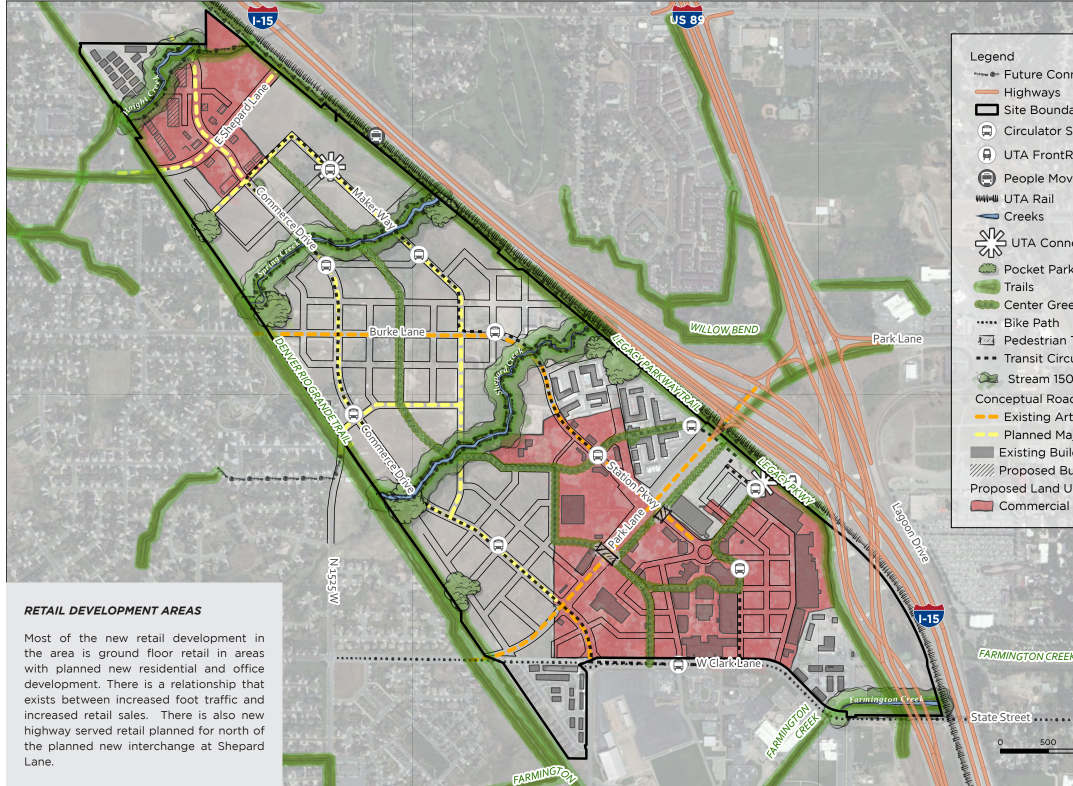


Figure 9 - North Farmington Station Retail/General Commercial Development Areas

- ---- Future Connection Trail
- Highways
- Site Boundary
- Circulator Stops
- UTA FrontRunner
- People Mover
- HIHHHH UTA Rail
- Creeks
- UTA Connector Node
- Bocket Park
- Trails
- Center Greenway Spine
- ····· Bike Path
- Pedestrian Tunnel
- --- Transit Circulator
- Stream 150 FT Open Space
- Conceptual Road Alignments
- -- Existing Arterial Planned Major ArterialREEK Existing Building ///// Proposed Building Proposed Land Uses

FARMINGTON CREEK State Street $\left(\right)$ 500 1,000 NORTH

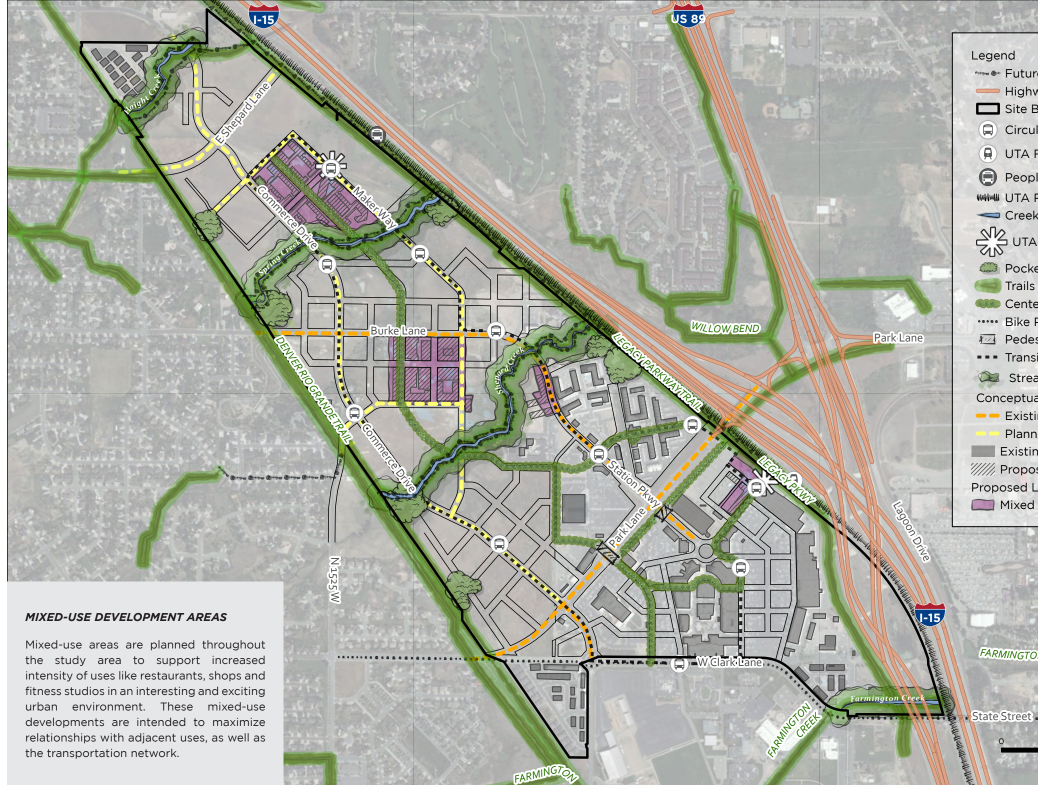


Figure 10- North Farmington Station Mixed-Use Development Areas

- ---- Future Connection Trail
- Highways
- Site Boundary
- Circulator Stops
- UTA FrontRunner
- People Mover
- HIHHH UTA Rail
- Creeks
- UTA Connector Node
- Bocket Park
- Center Greenway Spine
- ····· Bike Path
- Pedestrian Tunnel
- --- Transit Circulator
- Stream 150 FT Open Space
- Conceptual Road Alignments
- -- Existing Arterial Planned Major ArterialREEK Existing Building ///// Proposed Building Proposed Land Uses

Mixed Use

FARMINGTON CREEK 1,000 500 NORTH

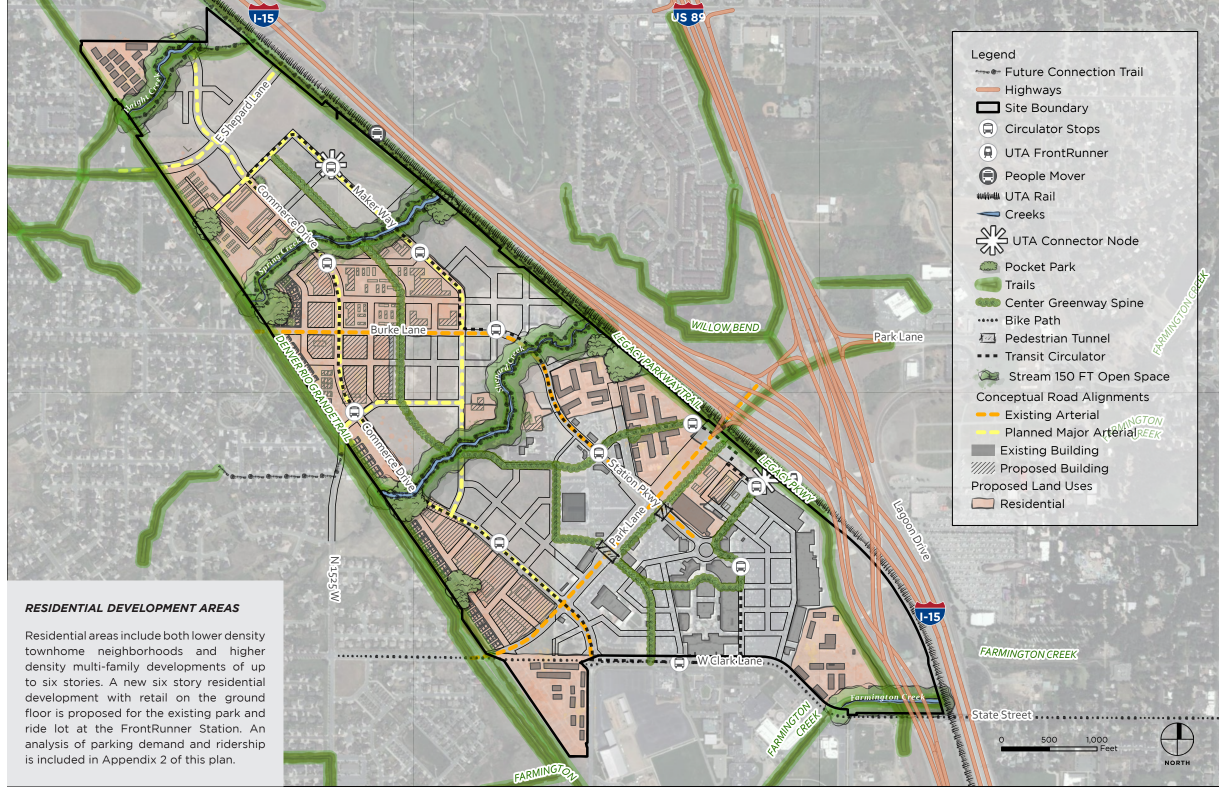


Figure 11 - North Farmington Station Residential Development Area

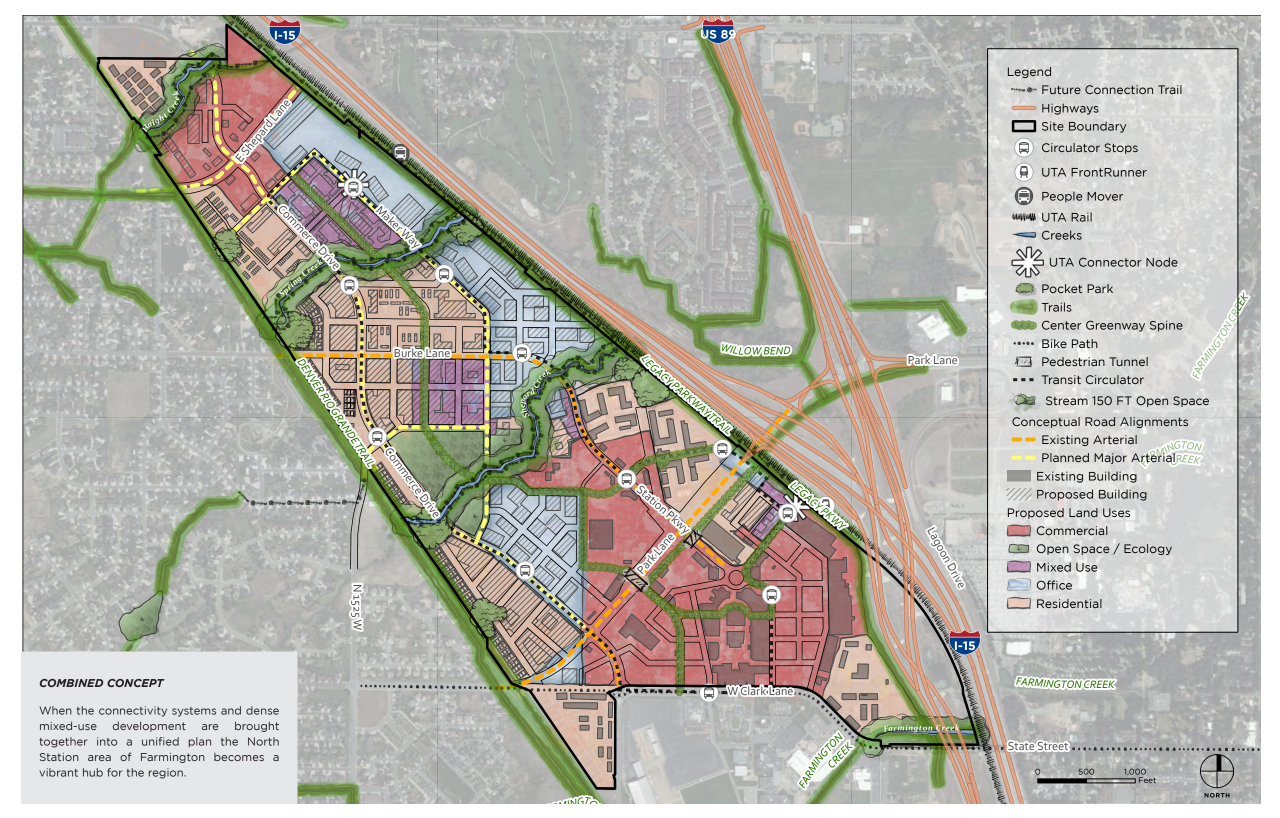


Figure 12 – North Farmington Station Combined Concept

NEIGHBORHOODS & URBAN DESIGN

OVERALL URBAN DESIGN CONCEPT

The North Station is a large area with an opportunity to unify the potential development area on the north with the successful mixed-use area on the south while creating distinct neighborhoods within the more than 500-acre planning area. A hierarchy of signage, wayfinding, massing and building design elements, and streetscape combine to let residents and visitors know that they are in the North Station Area but also in a distinct neighborhood.

MIXED-USE NEIGHBORHOOD

The Mixed-Use Neighborhood is the northern most neighborhood. This area includes the new Shepard Lane interchange with I-15 as well as the autonomous people mover stop, the northern terminus of the Greenway, the northern loop of the proposed circulating trolley, an employment center, and a multi-modal street to include outdoor dining and other service retail.

The proposed development program is identified in Table 2.

The mixed-use neighborhood is an area with the necessary intensity of uses to support restaurants, shops, and fitness studios in an interesting and exciting urban

Figure 13 - North Farmington Station Mixed-Use Neighborhood

environment. Center Street is a key urban element in this neighborhood that serves as the northern terminus of the Greenway and, similar to other segments of the Greenway, serves as the primary pedestrian connection to other areas of the Station Area.

biking and rolling.

neighborhood.

NORTH STATION **UNIFYING ELEMENTS:**

- Greenway System
- Circulating Trolley
- Autonomous People Mover
- Wayfinding & Signage
- Street Trees
- Street Lighting

NEIGHBORHOOD DISTINGUISHING **ELEMENTS:**

- Height & massing of buildings
- Building Materials
- Street furniture
 - + Bike racks
- + Benches
- + Trash receptacles

THE THREE NEIGHBORHOODS WITHIN THE NORTH STATION AREA ARE:

- Mixed-use Neighborhood
- Recreational Neighborhood
- Family Entertainment Neighborhood



All streets within the neighborhood are pedestrian friendly and encourage walking

The neighborhood is also the terminus of the autonomous people mover that will connect the FrontRunner Station with the office park on the eastern edge of the

	OF	FICE	RETAI	L/OTHER	MUL	IULTI FAMILY TOWNHOMES					
[Sq. Ft.	Employees	Sq. Ft.	Employees	Units	Residents	Homes	Residents			
2022 - 2024	0	0	0	0	0	0	0	0			
2025 - 2027	360,000	1,260	290,000	217.5	230	782	150	510			
2028 - 2032	180,000	630	31,000	23.25	890	3,026	0	0			
2033 - 2042	180,000	630	20,000	15	194	660	0	0			
2043 +	120,000	420	15,000	11.25	-	0	0	0	Residential Units Total	Residents Total	Acres
TOTAL	840,000	2,940	356,000	267	1,314	4,468	150	510	1,464	4,978	122
Entitled/Agreement	840,000	2,940	346,000	259.5	1,314	4,468	150	510	1,464	4,978	119
% of TOTAL	100.0%		97.2%		100.0%		100.0%		100.0%		97.8%
Market Study Capacity	2,341,800		406,900		1,504		175		1,679		

Table 2: Mixed-use Neighborhood Development Program - 122 Acres*



Figure 14 - North Farmington Station Mixed-Use Area Streetscape Concept



Figure 15 – North Farmington Station Mixed-Use Area Streetscape Concept

RECREATION NEIGHBORHOOD

The Recreation Neighborhood includes the new public park. This 13-acre amenity is a key feature of the Greenway system creating an intersection of the north south greenway with the Spring Creek Trail. This neighborhood is ideally situated to take advantage of the trail network that connects the North Station area with the regional system.

Development in the area should take advantage of the recreational and open space assets that form the centerpiece of the whole area. Existing development in the area includes several multi-family residential developments as well as Cabela's in the neighboring Family Entertainment Neighborhood east of Shepard Creek. The proximity and access to Cabela's fits with the recreation, outdoor theme of the neighborhood.



Figure 16 - North Farmington Station Recreation Neighborhood Design Concept

There are several property owners in the Recreation Neighborhood planning a mix of office, retail, and residential development. Table 3 is the planning-based development program for the neighborhood. The square footages and units represent new developments and do not include the existing multi-family or retail assets in the area.

Figure 17 - North Farmington Station Recreation Neighborhood



	OF	FICE	RETAIL/OTHER		MUL	FI FAMILY	тоw	NHOMES			
	Sq. Ft.	Employees	Sq. Ft.	Employees	Units	Residents	Homes	Residents			
2022 - 2024	-	-	-	-	-	0	122	415			
2025 - 2027	37,500	131	10,000	8	548	1,863	188	639			
2028 - 2032	540,000	1,890	26,000	20	400	1,360	25	85			
2033 - 2042	240,000	840	-	-	-	0	80	272			
2043 +	-	-	-	-	-	0	45	153	Residential Units Total	Residents Total	Acres
TOTAL (Build-out)	817,500	2,861	36,000	27	948	3,223	460	1,564	1,408	4,787	150
Entitled/Agreement	757,500	2,651	22,000	17	760	2,584	213	724	973	3,308	100
% of TOTAL	92.7%		61.1%		80.2%		46.3%		69.1%		66.7%
Market Study Capacity	3,988,800		47,600		3,997		175		4,172		

Table 3: Recreation Neighborhood Development Program - 150 Acres*

FAMILY ENTERTAINMENT NEIGHBORHOOD

This neighborhood is characterized by proximity to Lagoon on the east side of the freeway, the planned recreational amenities at the Davis County Fairgrounds, and the amenities of Station Park. Station Park includes restaurants and shops, a movie theater, hotel, and a public gathering space with children's playground and water fountain. New development in the area should take advantage of the amenities already in place.

The neighborhood is also the location of the FrontRunner Station which will become an important multi-modal hub bringing together the Greenway, Autonomous People Mover, and Circulating Trolley systems. Currently the station is served by a park and ride lot and a trolley that links the station to Lagoon.



Figure 18 - North Farmington Station Family Entertainment Neighborhood Design Concept

There is limited vacant property for development in the Family Entertainment Neighborhood. Most new development will occur by converting existing surface parking lots. The plan recommends that the current park and ride lot be redeveloped as multi-family housing with ground floor office and retail.



	OFFICE		OFFICE		RETAI	L/OTHER	MUL	FI FAMILY	тоw	NHOMES			
	Sq. Ft.	Employees	Sq. Ft.	Employees	Units	Residents	Homes	Residents					
2022 - 2024	-	-	82,500	62	480	1,632	64	218					
2025 - 2027	210,000	735	22,500	17	316	1,074	-	0					
2028 - 2032	180,000	630	37,500	28	650	2,210	35	119					
2033 - 2042	180,000	630	7,500	6	-	0	-	0					
2043 +	180,000	630	-	-	-	0	-	0	Residential Units Total	Residents Total	Acres		
TOTAL (Build-out)	750,000	2,625	150,000	113	1,446	4,916	99	337	1,545	5,253	278		
Entitled/Agreement	540,000	1,890	10,000	8	796	2,706	59	201	855	2,907	232		
% of TOTAL	72.0%		6.7%		55.0%		59.6%		55.3%		83.4%		
Market Study Capacity	1,699,200		76,500		2,408		0		2,408				

Table 4: Family Entertainment Neighborhood Development Program - 278 Acres*

Figure 19 – North Farmington Station Family Entertainment Neighborhood

Table 5: Family Entertainment Neighborhood Development Parking Program

	SQ. FT.	UNITS	REQ. PARKING WITHIN 1/8 MI. OF STATION
Office	151,200		227
Retail	36,000		72
Multi-family Residential	329,550	330	366
Total Required Parking for Development Program			665
Approx. Total Required Parking for Park-n-Ride (156-368 stalls)			264
Total Required Parking (To Service Development Program and Park-and-Ride)			930

Table 6: Off Street Parking Reductions

OFF STREET PARKING REDUCTIONS	WITHIN 1/8 MI. OF A RAIL STATION
Office	50%
Retail/commercial	50%
Residential	40%
Civic/public	50%

Off Street Parking Reductions within 1/8 mile of Rail Station per Farmington Code of Ordinances (11-18-100 Off Street Parking Space Standards)

There is additional opportunity in the Family Entertainment Neighborhood when the owners of Station Park choose to redevelop existing surface parking lots into more intense uses. The block size and road network utilized in implementing development of the Mixed-Use and Recreational Neighborhoods north of Park Lane are appropriate for redevelopment of the current Station Park surface parking lots. Care should be taken to create a pleasant pedestrian environment connecting the FrontRunner Station to Station Park by providing a 10-foot pedestrian way, activating the street level, and providing street furniture and amenities.

To estimate the ridership impacts and future park and ride needs, a parking and ridership analysis was completed by Fehr & Peers and subsequently utilized to determine the total parking needed to service the proposed development within the Family Entertainment Neighborhood development program and park-n-ride.

Table 7: Family Entertainment Neighborhood Parking Totals

PROPOSED PARKING TYPOLOGY	PROPOSED PARKING TOTALS (STALLS)	
Surface Parking	180	
Structured Parking	760	
Total Provided Parking	940	

According to Farmington City code of ordinances, parking requirements for any use in the mixed-use districts may be reduced by up to twenty five percent (25%) through the project master plan process, while parking within 1/8th mile of the rail station qualifies for the following reductions:

To accommodate the proposed development at the front runner station site, the proposed parking totals are included below as part of the development program:

KEY TAKEAWAYS FROM THE PARKING DEMAND ANALYSIS

Fehr & Peers reviewed historical aerial imagery and measured in-person parking utilization to better understand the existing parking demand at the Farmington FrontRunner Station park-n-ride parking lot. Historical aerial imagery shows that weekday peak parking demand ranged between 264 and 368 stalls of demand during the years leading up to the COVID-19 pandemic, but recent parking demand counts showed only 156 stalls of demand in 2021. Due to social distancing measures, UTA transit demand has decreased since 2020 and has yet to scale back up to prepandemic levels.

Fehr & Peers also performed several parking analyses to assess the likely parking demand of a proposed infill development in the Farmington Station park-n-ride. The shared parking analysis indicated that the development would experience between 677 and 834 stalls of demand on weekdays and between 443 and 557 stalls of demand on weekends, though Farmington only requires 665 total spaces due to the development's proximity to rail transit.

While the current park-and-ride demand is currently much lower than it was before the ongoing COVID-19 pandemic, UTA has indicated that ridership, and therefore parkand-ride demand, is anticipated to return to pre-2020 levels. Therefore, Fehr & Peers recommends meeting parking requirements from Farmington City by providing 665 spaces for the proposed infill development and providing an additional 264 spaces to meet the pre-COVID park-and-ride demand at the transit station; that equates to approximately 930 parking stalls of demand at this location. Development of the FrontRunner park and ride lot as well as other potential development within the area is reflected in Table 4 of Appendix X.

SPLIT ANALYSES

Since at least 2017, the average parking utilization at the Farmington FrontRunner Station park-and-ride lot is on average less than half the total stall count. The average parking utilization is approximately 37%. As a result, the Farmington park-and-ride lot has approximately 63% of its stalls that could be repurposed for other uses. The park-and-ride lot typically has a lower overall average utilization than the parkand-ride lots at the Clearfield, Layton, and Woods Cross FrontRunner Stations. The occupancy volume and total capacity show that Farmington has one of the lowest pre-COVID average utilization of all the evaluated park-and-ride lots. However, of the four lots evaluated, it was more than double the area size of the Layton and Woods Cross park-n-ride lots and, therefore, is not useful as a direct comparison.

Between 2019 and 2021, FrontRunner had the highest proportion of ridership share, often more than half of the total riders. Route 667 Lagoon / Station Park Shuttle typically had the second-highest proportion of riders, and route 473 SLC - Ogden Hwy 89 Express had the third-highest proportion of riders. Some of these boardings will be accounted for by transfers. For instance, there is likely a high amount of transferring between route 667 and FrontRunner. However, UTA currently has no available data on transfers, and UTA's boardings data doesn't account for them. As a result, riders may be counted twice.

Note on Situational Impacts: Travel patterns and transit ridership in Utah have been impacted by the ongoing COVID-19 pandemic. Transit ridership has declined across heavy rail, light rail, and bus1. As of the date of this plan, it remains to be seen how much or how long impacts may persist. For information regarding UTA's COVID-19 Safety and Recovery plan, visit <u>https://arcg.is/1yOK4j.</u>



of the planning area.

KEY TAKEAWAYS FROM THE TRANSIT PARKING UTILIZATION AND RIDERSHIP

Denver and Rio Grande Western Rail Trail located along the western boundary

IMPLEMENTATION & PHASING

The development program that underlies the plan assumes a 20-year implementation period. The infrastructure, amenities, and regulatory tools needed to successfully implement the plan should be planned for in advance and put in place as development of the area progresses.

PHASING THROUGH 20-YEAR IMPLEMENTATION PERIOD

2 YEARS	LESS THAN 5 YEARS	5 YEARS	10 YEARS
Commercial will come in 3-5 years. Interchange will take 2 years to complete. New utility infrastructure and major road network (Commerce and Maker) will be built. Pedestrian Crossing over Park Lane to be completed shortly after improvements to Shepard Lane. West Davis Corridor will be completed within this time frame and 950 North connection to new Shepard Lane Intersection will be completed inclusive of shared use path.	In the short term, office development in the Mixed-Use neighborhood, multi-family housing immediately south of Spring Creek and townhome development near Spring Creek and along the Denver and Rio Grande Western Trail will occur in the next few years.	Redevelopment of the FrontRunn and office development near the r Neighborhood, and housing and a the Mixed-Use Neighborhood will I-15 reconstruction from Salt Lake completed improving interchange	new park in the Recreation additional office developm occur in the 5- to 10-year to Farmington will be

busing tional pment in ear range. Remaining developable areas throughout the North Station area will develop in response to market demand.		
tional throughout the North Station pment in area will develop in response to		20 YEARS
	tional pment in	throughout the North Station area will develop in response to

REGULATING PLAN

CURRENT REGULATING PLAN

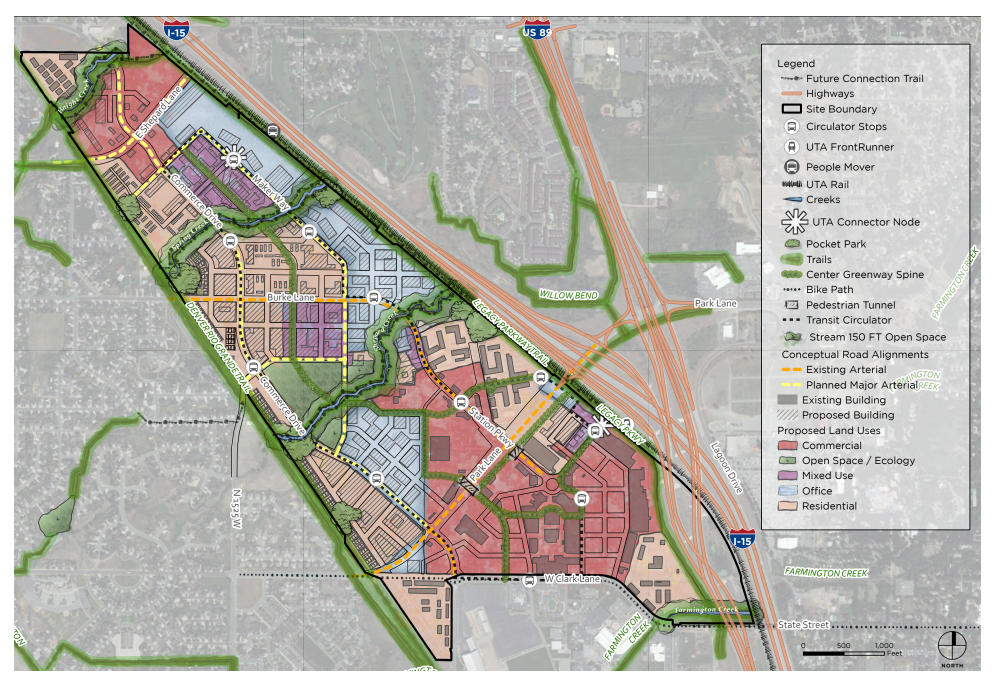
Based on the findings and concepts included in the two plans completed in 2016, the city adopted a regulating plan that identified the roadway and block network to support the contemplated development. The regulating plan has been amended to reflect decisions relating to major infrastructure investments, market changes, and updated development goals of the city and area property owners. Figure 21 is the most current version of the regulating plan and reflects the planned alignment of the backbone infrastructure for the area and an urban block network.

PROPOSED REGULATING PLAN

The following updates are recommended for the regulating plan:

- **Center Street** a northern extension and the terminus of the Greenway System, Center Street may function as a shared use street with sidewalk dining, on street parking, and a shared lane that is a key element to enhancing pedestrian connectivity within the mixed-use neighborhood.
- **Greenway System** a north south element connecting Station Park on the south with Center Street on the north and linking the trails and parks found throughout the North Station area. The Greenway is a key connectivity element in the plan. It provides opportunity to walk, bike, or roll to the neighborhoods and amenities throughout the area.
- **Circulating Trolley** a transit element linking all current and proposed development areas with the FrontRunner Station.
- Urban Block Network The plan proposes 264' block lengths to provide a flexible framework allowing a phased approach to implementation of proposed land uses. The smaller block network enhances the pedestrian environment and allows for efficient circulation of people and vehicles.

Figure 20 - North Farmington Area Regulating Plan 04/2022



ZONING UPDATES

CURRENT ZONING

The planning area is divided into several mixed-use zoning districts. The provisions of the mixed-use districts provide a broad range of uses in order to encourage the development of diverse, interesting neighborhoods. All uses and structures will be sited and designed to be compatible with one another. Figure 22 is the current zoning.

The majority of the North Station sub area is zoned **Office Mixed-Use** ("OMU"). The OMU district is intended to be primarily office and commercial, with multiple-unit dwellings allowed as a secondary use. It includes commercial uses appropriate for high visibility locations such as general office, campus uses, and employment centers near collector or arterial streets. The purpose of the district is to encourage office uses in general, allow for a higher intensity of commercial uses than in residentially focused areas, create definition along street frontages, encourage higher site and building standards, and create an attractive pedestrian environment. Uses that are incompatible with this purpose, including auto related uses, such as repair shops, and industrial uses are not allowed. Detached, single-family dwellings are also not allowed.

The next largest zoning district in the planning area is the **Transit Mixed-Use** ("TMU") district that includes most of the Station Area sub area and the developed area north of Park Lane. The TMU district consists of the approved station park regional retail and mixed-use project and other land within proximity to the transit station. TMU district projects promote walkability and enhance the desirability of transit use, allowing residents, workers, and shoppers to walk to transit and other destinations within the district. Retail uses in addition to station park are allowed; provided, that they can be designed without compromising walkability within the district. This district promotes the highest intensity of use due to its proximity to mass transit.

A significant percentage of the planning area is currently zoned **General Mixed-Use** ("GMU"). The GMU district provides for a mix of commercial, office, retail and multiple unit and attached residential uses of a higher density along or near arterials or major and minor collectors. Developments in the GMU district are required to include site and building design that enhances the character of the streets. A wide range of commercial and residential uses are allowed, including regional scale retail; provided, that it is compatible with the overall sustainable character of the area by fitting into an interconnected street network and conforms to block size, connectivity and other the development standards.

Areas along the western boundary of the planning area are currently zoned **Residential Mixed-Use** ("RMU"). The RMU district is primarily residential, allowing single-, two- or multiple-family dwellings. Along collector or arterial streets, development may be either residential or mixed-use, combining residential with

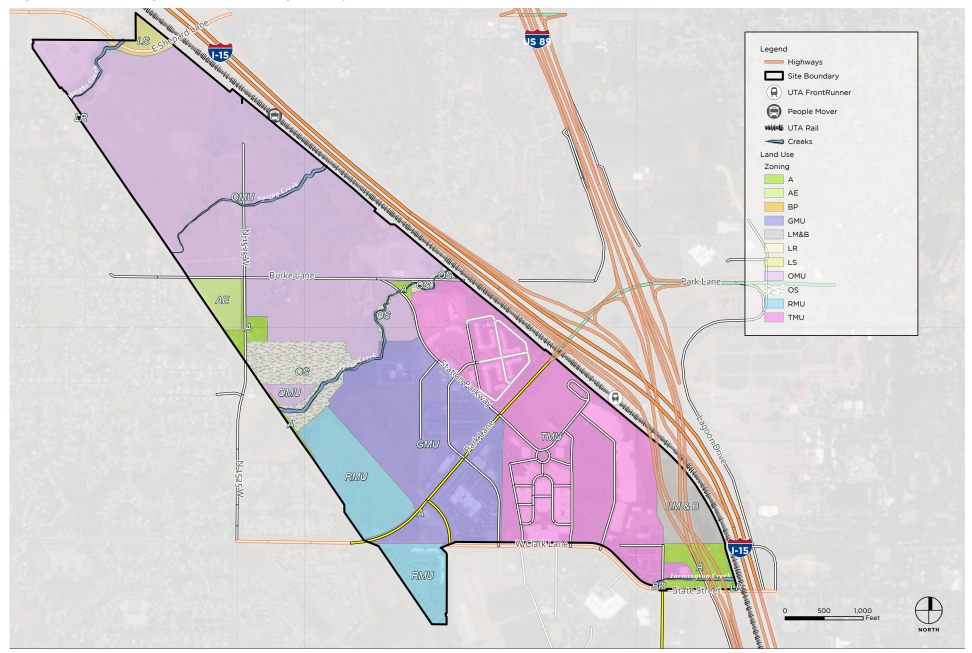


Figure 21 – North Farmington Station Area Zoning – January 2022

neighborhood serving retail, office or service uses. Commercial uses should be located on collector or arterial streets or in areas that already have commercial uses. No maximum residential density is prescribed; instead, the scale of buildings is determined by building form, site envelope and open space standards, and parking ratios. The intent is to encourage a full range of housing types, including affordable housing options.

There are also areas of **Open Space** ("OS") in the planning area. The OS district is intended for publicly and privately owned parks, open space, natural habitats, trails, and a limited range of other uses. OS uses are intended to occur throughout the mixed-use districts to enhance the use and enjoyment of open space, especially the Shepard Creek corridor.

Current densities in all zones are constrained by height, building form, and parking regulations that relate to the type of road. Table 8 identifies the current height requirements.

Table 8: Current Mixed-use Zone District Height Requirements

ZONE	LOCAL ROAD	LOCAL PRIMARY	COLLECTOR/ ARTERIAL	I-15 TRANSITION AREA
RMU *	2		3	
GMU	3		4	
OMU **	4	3	6	5
TMU **	6		8	5
OS ***	1		1	1

* In addition to the number of stories, the RMU zone district includes building height limitations in feet.

** The I-15 Transition Area requirement is a height minimum for the OMU & TMU zone districts.

*** In addition to the number of stories, the OS zone district includes building height limits in feet.

Farmington's Project Master Plan (PMP) process is intended to establish the framework for development of large or phased projects, and an approved PMP constitutes an approved master plan for guiding all future development within the defined area. The PMP process seeks to proactively address topics surrounding transportation, mobility, connectivity, water management and quality, drainage and grading, utilities, open space and wetlands allocations, and land use areas through submittal of a conceptual plan.

A PMP is required if any part of a development is within the TMU district, or if a proposed development in the RMU, GMU, or OMU zones anticipate any resulting change in the regulating plan, establish or cause change in water drainage, or anticipate changes in the amount of open space pursuant to section 11-18-106. Design guidelines and development standards shall be required for development in the mixed-use districts, which will be reviewed by the Site Plan and Architectural Review Committee (SPARC) and may be approved as part of the PMP process. However, the PMP process allows for flexibility with regards to development standards and design guidelines as the PMP may be approved without development standards and design guidelines prior to the development plan approval.

An approved PMP may be amended at any time using the process, and may be amended simultaneously with the processing of a site plan application or a site plan amendment. The City Planner/Zoning Administrator shall determine the significance of the amendment and may seek a recommendation by SPARC to make such a determination. Major amendments may include modification of allowable height, mix of uses, or density; the changes to the amount of land dedicated to parks, trails, open space, etc.; significant changes to the location of land uses, or any other aspect of the PMP that would significantly change its character.

PROPOSED ZONING

Current zoning allows for implementation of the North Station Area plan with some minor adjustments. Some of the boundaries of the various zone districts may need to be adjusted to more closely align with proposed development type.

In addition, design standards for signage, streetscape, street lighting and street furniture should be added to criteria for development approval in order to create and maintain an identifiable urban environment.

Other zoning provisions to be considered include standards relating to automobileoriented uses such as drive throughs and gas stations. Generally, these types of uses are discouraged in mixed-use areas and gas stations should be minimized in the North Station area. However, the pandemic has blurred the line between fast-food and fast-casual food service. Where, before March 2020, the distinctions included real estate choices and dine-in vs dine-away options, both types of food service are now emphasizing dine-away options and, increasingly, fast casual restaurants are looking at stand alone or end cap options to facilitate curb side food pick up. Zoning provisions for the North Station neighborhoods should recognize this trend and facilitate the inclusion of restaurants throughout the area. Restaurant uses requesting dine-away focus should be required to include online ordering and timed curb side pickup. This will eliminate the need for an ordering speaker and car stacking space on site. These two elements – speakers and stacking – have a negative impact on mixed-use areas by disrupting the pedestrian environment and creating noise issues for adjacent residents.