



MIDVALE CITY

GENERAL PLAN 2016

Acknowledgments

THE MIDVALE COMMUNITY

Special appreciation is given to all community members who participated in stakeholder interviews, attended General Plan meetings and events, completed surveys, and provided their comments throughout this process.

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OUR VISION



BACKGROUND

Midvale is a city roughly six square miles in area located in the center of the Salt Lake Valley. It is home to a population of approximately 34,000 residents, with the work week daytime population increasing by roughly 30,000. Midvale has many large employers including corporate headquarters for Overstock.com, Savage Industries, FLSmidth and CHG Healthcare. Midvale's slogan, "In the Middle of Everything", is a reflection of its central location in the Salt Lake Valley, and its connections to other parts of the Valley and the Wasatch Front by a variety of modes of transportation. Midvale is located at the intersection of I-15 and I-215 and has three TRAX stops with direct access to UTA's north-south line and the Mid-Jordan line. This central location and ready access, along with the City's dedication to a fiber optic network, are among the reasons Midvale enjoys such a diverse economy.

Midvale is a diverse community, with a number of vibrant and distinct neighborhoods and commercial areas. With a few exceptions, most areas of Midvale have been developed. Midvale has many stable neighborhoods where new development activity is not anticipated in the near future. The west side of the City, however, is experiencing significant on-going development within the Bingham Junction area, and potential development with respect to the Jordan Bluffs property.

Commercial land uses in some areas of the City are not optimal, and redevelopment of underutilized land in these areas is expected as market forces increase development pressure. Particular areas of State Street are in transition from low intensity commercial and light industrial uses towards higher-intensity commercial and higher density residential uses as demand for strategically located properties increases. Midvale has an opportunity to solidify its municipal center with continuing development and redevelopment along Main Street. The on-going development within the Bingham Junction area, west of Main Street, is increasing the demand for a walkable retail and commercial district, and it is anticipated that Main Street will continue to develop as an authentic, historic town center.

INTRODUCTION

This 2016 Midvale General Plan establishes a vision for the future of the City and serves as a policy document for decision-making for the development of Midvale over the next 8-10 years. The Plan identifies goals for six plan elements: land use; housing and demographics; commercial and economic development; transportation and mobility; public facilities and services; and parks, recreation and open space. The Plan also includes recommendations for short- and long-term implementation of the goals of the General Plan.

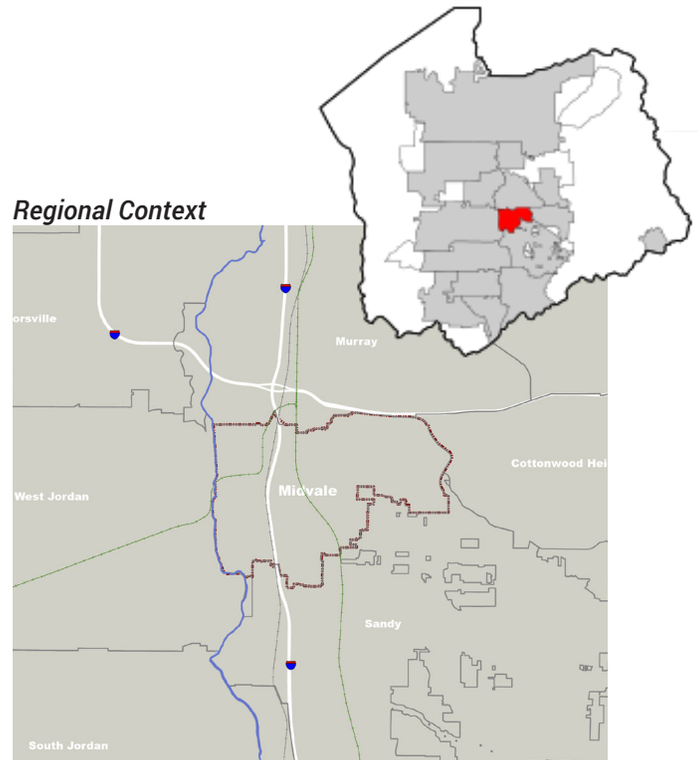
This General Plan is based on the current vision and values of the City's residents, business owners, property owners, and stakeholders. The Plan goes further than simply updating the data and history of the 2003 Midvale General Plan. This Plan acknowledges the character and diversity of Midvale's neighborhood areas and envisions the future of Midvale by identifying those locations in the City. The Plan identifies each neighborhood where little change is expected, and those where transition is expected in response to market and other forces and to take advantage of emerging opportunities and trends. Midvale strives to be forward-thinking and community-driven. While valuing and preserving the attributes of the City and its neighborhoods that make Midvale distinctive, the City takes advantage of timely opportunities to provide the best quality of life for its citizens, visitors, and businesses in the years to come. The General Plan is designed to move the community forward and to maintain on-going dialogue among its residents and stakeholders as the City experiences growth and change.

WHY PLAN?

The General Plan is one of the most important documents for Midvale because it answers important questions about what people can expect for the future of their community. Questions like, "What will happen to the vacant lot next to my house?" and "Where should I locate my business?" Without a General Plan, these questions and many more are difficult to answer, and many decisions, including investment decisions of households, utilities, businesses, and the City are not as informed.

IMPORTANCE OF THE GENERAL PLAN

In the State of Utah, general plans, sometimes called comprehensive plans, are advisory documents used to guide land development decisions. Because they are derived from public input about what people want for their community, the goals and future land use plan designations of the General Plan have an important role to play in many regulatory decisions the City makes surrounding land use, such as rezoning, and updates to City codes and standards. When a development proposal is submitted to the City, the General Plan is referenced and staff recommendations are expected to be consistent with the goals of the General Plan. When undertaking updates to its codes, the City uses the General Plan for guidance to ensure the codes are consistent with General Plan goals.



IMPLEMENTING THE PLAN

Implementation of the Midvale General Plan will require the support and effort of the entire City. Elected officials, City Departments and other government and non-governmental organizations all have specific roles.

Several of the recommended implementation strategies involve additional planning at a more detailed level. One example is the preparation of small area plans for the neighborhoods adjacent to the TRAX light rail stops. The City Planning Staff will coordinate the administration of the Plan overall, and will be responsible for organizing and managing implementation projects; producing and presenting reports to track recommended projects; executing annual implementation work plans to achieve the goals of the Plan and direction from the elected officials; exploring corrective actions when goals are not met; facilitating updates of the Plan; processing amendments to the Plan and reviewing land development regulations, zoning maps and other regulatory programs for consistency with the General Plan.

The City Council and Planning Commission will rely on the Plan as a guide to help make land use decisions that ensure Midvale develops consistently with the Plan vision. The City Council will allocate the resources necessary to implement policies and strategies in pursuit of Plan goals. Furthermore, they will oversee coordination between neighboring jurisdictions and non-governmental service providers to find regional solutions to transit, economics and infrastructure funding, appropriate service delivery and coordination of major capital projects. Each year, elected officials will have the opportunity to:

- Receive and review the annual report presented by City staff;
- Determine the strategies to be included in the implementation work plan for the next year; and
- Budget appropriately to achieve the goals of the Plan

Effective implementation will require the City to proactively collaborate and partner with Salt Lake County, the Utah Department of Transportation, Utah Transit Authority and other agencies and, at times, pool resources to find mutually beneficial solutions to achieve Midvale's goals. The support and participation of the community is equally important to the success of the General Plan. It is essential that Midvale continues to be diligent in its outreach efforts so that residents and stakeholders remain engaged and an active part of the process. Each citizen should stay involved in local government and monitor the decisions of elected officials, planning staff and other governmental and quasi-governmental agencies. Where government and other organizations are falling short in the implementation of the Plan, the citizens must help make it happen.

HOW TO USE THIS PLAN

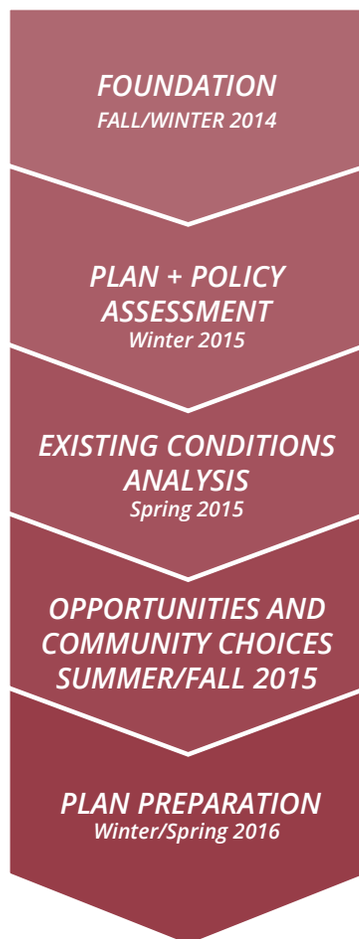
The General Plan is designed to be both an aspirational statement of the vision of the City's residents and a practical tool to guide future decision-making by Midvale City staff and officials. The Plan is organized into four chapters.

Chapter 1. Our Vision: Introduces the purpose of the General Plan, describes the process used to develop the General Plan, and articulates the City's vision.

Chapter 2. Our Foundation: The foundation for the future of Midvale is established with an analysis of existing conditions and trends, and an inventory of the assets of the community.

Chapter 3. Our Plan: Establishes the City's goals.

Chapter 4. Our Commitment: Describes the implementation actions and projects the City will undertake to achieve the General Plan goals and the City's vision.



PLAN DEVELOPMENT PROCESS

The Midvale General Plan development process occurred in five phases:

Phase 1, Foundation, was a time to interview community stakeholders to learn about key issues and opportunities in the City. We also learned about key goals from the City.

Phase 2, Plan and Policy Assessment, was a review of prior documents such as the previous general plan, existing policies, goals, ordinances, and implementation strategies.

Phase 3, Existing Conditions Analysis, was an analysis of the current physical, cultural and demographic conditions to establish a baseline. Existing conditions are presented in Chapter 2 of the Plan.

Phase 4, Opportunities and Choices, assessed neighborhood areas to identify specific opportunities and issues including areas of relative stability and areas of transition.

Phase 5, Plan Preparation and Adoption, refined choices determined by input received from the stakeholders, public, and City Council. With this input, the planning team was able to draft goals for the General Plan.



Photos: (from left) Public Kickoff and Visioning Event, Harvest Days Block Party, City Council Worksession

PUBLIC INVOLVEMENT

A critical aspect of developing the Midvale General Plan was a public involvement process that solicited broad community input to be truly representative of public interests and desires. The ideas gathered were instrumental in articulating community values and vision, and identifying opportunities that led to development of the goals and priority implementation projects for the future. The Plan process included targeted public outreach to effectively reach and maintain open channels of communication with various segments of the community. Multiple opportunities and a variety of methods were used to engage the public, key stakeholders, and elected officials. A website was set up to provide meeting materials, information, public meeting notices, and process updates.

PUBLIC EVENTS

Interviews with commissions, interested groups, business owners, citizens, and city staff were held early and throughout the process to identify and assess issues, needs, attitudes and vision. Residents, business owners, and stakeholders were also engaged through three public events focusing on that vision, community choices, and the draft plan. Following each workshop, a summary was made available and online virtual workshops were held to gather additional input from community members unable to attend the workshop. The planning team also held several mobile plan hubs at organized community events, such as the annual Easter egg hunt and Cinco de Mayo celebrations. The planning team participated in neighborhood block parties in August and the Harvest Days festival with maps, flyers, and activities to engage City residents in conversations about their neighborhoods and the City as a whole.

CITY COUNCIL

The planning team met several times with the City Council, including one interactive work session to determine neighborhood opportunities. The Council was briefed following the Block Party and Harvest Days events which provided key direction to move the Plan forward.

ESTABLISHING THE VISION

The vision for Midvale was created through input from the public, staff, and leadership of Midvale and is intended to be a concise and cohesive statement of the desired future for Midvale. In addition to an overall vision for the future of Midvale, vision statements were developed for six aspects of living and working in Midvale – land use, housing and demographics, commercial and economic development, transportation and mobility, public facilities and services, and parks, recreation, and open space. These are identified as critical factors which help establish the essence of a complete city. As indicated previously, these elements form the basis of the General Plan structure and provide an organizational framework and platform to clearly and concisely present the Plan’s goals. These specific goals, in concert with descriptive maps and illustrations, describe the City’s desired future character for each of the six Plan elements.

Midvale residents are proud that Midvale has made substantial community development and improvement strides in the last decade. There is a strong desire among residents to create quality public and private places and continue to improve Midvale’s image as a great place to live, work and play. While Midvale is characterized by distinct neighborhoods, residents and stakeholders alike express a common desire to bring Midvale together as a community, to galvanize a clearer identity, and ensure that Midvale’s diversity is strengthened as a key community asset.

Effective and efficient cooperative use of limited resources, whether financial, societal, or natural, is essential to achieve the goals of this General Plan and progress toward a sustainable future. Through its implementation, Midvale can be a place where people live close to where they work and play; where a balanced transportation network connects mixed-use urban centers; where access to open space and recreational opportunities is abundant; and where cultural diversity and respect for the natural environment is celebrated. These principles are integrated into the goals of this General Plan.



Photo Source: (Clockwise starting at top-left) sltrib.com, metrolinktrains.com, midvalecity.org, midvalearts.com

OUR VISION

Midvale is a diverse community of vibrant, distinct neighborhoods located in the center of the Salt Lake Valley and connected to the region by a network of transportation systems. Our residents, innovative businesses and forward-thinking leaders work together to ensure a high quality of life for all.



Land Use: *Midvale honors our rich heritage while embracing the future. Providing and encouraging safe, walkable, and bikeable neighborhoods connected to each other as well as thriving activity centers, schools, parks, churches, and the Jordan River Parkway continue to provide the basis for land use decisions.*



Residential Development and Housing: *Midvale provides a variety of diverse, high quality housing stock that incorporates a range of housing forms and densities that appeal to new and existing residents at different income levels and life stages while retaining the character and form of established neighborhoods.*



Commercial and Economic Development: *Midvale attracts a skilled and vibrant workforce by supporting new economic opportunities and by capitalizing on the redevelopment of target areas and the City's gateways. Midvale also supports local businesses by creating neighborhood commercial areas.*



Transportation and Mobility: *Midvale facilitates a livable community by ensuring a safe, inter-connected, multi-modal internal transportation system, and by facilitating multi-modal connections to neighboring communities and the region.*



Public Facilities, Services, and Amenities: *Midvale ensures a healthy and safe community by promoting and providing a variety of community services and amenities for all residents, businesses, and stakeholders.*



Parks, Recreation, and Open Space: *Midvale continues to provide and improve parks, recreation, active transportation routes, and open space facilities as important assets of an active community. Midvale is also an important recreation and active transportation destination along the Jordan River Parkway.*

2

OUR FOUNDATION



*Midvale Main Street
-1934-*

Photo Source: strangeandunexplained.weebly.com

CITY DEVELOPMENT and PLANNING HISTORY

Midvale was originally an agricultural community on the east and a mining and milling community on the west, with both communities depending on each other for sustenance, protection, social interaction, and commerce. The Union Fort area of Midvale began as a center of agriculture with a settlement along Little Cottonwood Creek in 1849. By 1853 and the beginning of the Walker War, Brigham Young ordered Utah communities to build fortifications for defense against hostile Indians. Union Fort was built on 10 acres of land with twelve-foot-high and six-foot-thick walls. The enclosed settlement included 23 homes, a school (also the church), an amusement hall, and had a population of 273. Union Fort, remnants of which can still be found today, was never attacked and eventually the settlers moved back to their farms.

The Main Street area of Midvale began as a center of milling and industry. Pioneer families arrived in 1851 to start the settlement, which blossomed in the 1870s as a result of mining in Bingham Canyon and the coming of the railroad. The area was then known as Bingham Junction, and was an important midpoint along the rail line between the Little Cottonwood Canyon and Bingham Canyon mining districts. Bingham Junction was the middle of the valley -- in Midvale. Along with the ore mills and railroad came the hotels, churches, boarding houses, saloons, schools, amusement halls, and the people that made Midvale's Main Street a center of the community. Both the Main Street and Union Fort areas of Midvale retain reminders of a shared history that is valued today. As the City moves into the 21st Century, the early settlers, their structures, and the patterns they left on the landscape form a heritage with traditions that can serve the community well into the future.

When the Union Fort area (now called Fort Union), the Main Street area, and everything in between merged in 1998, Midvale doubled in size to almost six square miles. The merger blended several strong neighborhoods, a vital commercial district in the Shops at Fort Union, a variety of other strong commercial and industrial areas, and a historic town center. Midvale now encompasses 3,068 acres extending from the Jordan River on the west to modern Fort Union on the east, and from I-215 on the north to approximately 8600 South on the south. Midvale has made great strides to clean up two superfund sites located on the western border of the City. The first site, Bingham Junction Project Area, is located in the northwest corner of the city and encompasses roughly 390 acres. It is bounded by the Midvale boundary on the north, 700 West/Holden Street on the east, 7800 South on the south and the Jordan River on the west. On August 10, 2004, the Redevelopment Agency of Midvale City Board of Directors adopted the Bingham Junction Project Area.

The Bingham Junction Project Area consists primarily of the Midvale Slag Superfund Site. In 1991 the Environmental Protection Agency (EPA) placed the property on the National Priorities List, the Agency's list of top priority Superfund sites. By 2007 the completion of major cleanup activities on the site ultimately removed the property from the National Priorities List. The industrial property had been abandoned for over 20 years and lacked the basic infrastructure of roads and sidewalks as well as water, sewer and storm drain service. The Bingham Junction Project Area was created to provide tax increment financing assistance. Remediation of the site was completed in 2006 and the Bingham Junction area has been steadily developed since then to provide large scale office buildings and housing.

Historic image of the Midvale Slag Smelters



Photo Source: epa.gov/mivale-sf-success

The second site, the Jordan Bluffs Project Area, is bound by 7800 South on the north, Holden Street and Main Street on the east, the Midvale City boundary on the south and the Jordan River on the west, and encompasses 268 acres on the City's west side. The Jordan Bluffs Project Area consists primarily of the Sharon Steel Superfund Site. In 1991 the site was officially listed on the EPA National Priorities List. The EPA conducted cleanup operations on the site throughout the 1990's which resulted in capping the tailings piles with a flexible membrane liner. The property has been vacant for over 25 years and will require additional fill material and infrastructure costs for redevelopment. The EPA has conducted several five-year reviews of the site's remedy to ensure that the remedies put in place protect public health and the environment, and function as intended by site decision documents. The most recent review concluded that response actions at the site are in accordance with the remedy selected by EPA and that the remedy continues to be protective of human health and the environment.

MIDVALE AREA PLANS

Midvale has prepared and participated in the preparation of a number of general and special purpose plans. This General Plan serves as the umbrella plan for all City functions and services, and is informed by the plans listed below. These plans provide additional recommendations and direction for particular areas of focus.

2003 MIDVALE GENERAL PLAN

In 2000, Midvale began the new century with a fresh General Plan to guide its future. The General Plan was updated in 2003 with basic and current demographic data. The 2003 General Plan provides little direction for the transportation and housing elements, and is used primarily when referring to the land use element for rezone requests. This 2016 General Plan updates and replaces the 2003 Midvale General Plan by building on, updating, and supplementing the policies and objectives of the 2003 Plan.

2003 ECONOMIC DEVELOPMENT STRATEGIC PLAN

Also in 2003, Midvale prepared the Economic Development Strategic Plan to develop strategies for expanding and stabilizing the economic base of the community. The Economic Development Strategic Plan expands on the 2003 General Plan to identify strategies and guidelines to retain and strengthen existing businesses and employment and attract new employment opportunities. The 2003 Midvale Economic Development Strategic Plan identifies nine strategic goals and recommended implementation policies as follows:

Goal 1: Create a positive image of Midvale - There are several strategies that will be used to make this happen. A permanent staff position needs to be created and a professional ad agency hired to help promote a positive image of the City. A consistent, strong, positive message should be used across a range of media types in order to establish positive name recognition. City officials will be more pro-active in encouraging positive news stories concerning Midvale City in the local media.

Goal 2: Expand the number and type of businesses in the City - Midvale should exploit the opportunities created by TRAX, the light rail system. There are several sites at key locations with regards to the light rail that can be redeveloped. Also, Class-A offices will be expanded on the West Side where they are currently unavailable. The City needs to create a permanent staff position to coordinate the resources of the Economic Development Corporation of Utah and to act as an economic recruiter.

Goal 3: Help existing businesses succeed and expand - Midvale will actively promote the development of CERCLA and other redevelopment sites that will allow for expansion. An effort will also be put forth to inform existing businesses (large and small) that Midvale wants them to stay in the City. Associated with this, Midvale will demonstrate long range plans for business growth.

Goal 4: Be known as a place where people matter and people come first - Midvale can capitalize on its varied ethnicity, one of the more diverse populations in Salt Lake County. The City's festivals will increase their marketing and capitalize on Midvale's rich unique history.



Photo Source: [yelp.com/biz/midvale-main-street-theatre](https://www.yelp.com/biz/midvale-main-street-theatre)

Goal 5: Expand housing opportunities and allow for more choices in place and type of residence

- The image of Midvale's west side housing will be revamped. Midvale's walkable and pedestrian-friendly neighborhoods will be emphasized and enhanced including access to schools and services. The redevelopment of the Superfund sites will allow for the full range of housing types that will serve the needs of singles, couples, small and large families, and the elderly.

Goal 6: Become a city known for its breadth and quality of educational opportunities

- Strategies to accomplish this include emphasizing accelerated learning and bilingual education. Schools, programs, and teachers will be recognized for their successes and efforts. Resources will be expanded to include post-secondary and technical education. An effort will also be made to locate a college campus in Midvale.

Goal 7: Create, maintain and strengthen stable neighborhoods

- Midvale will assist neighborhoods by providing gathering places such as small parks, and redesigning streetscapes to be more inviting. Construction of a large park and recreation center will also be considered.

Goal 8: Offer quality, efficient and good value municipal services

- The City will continue to expand its "How can I help?" attitude within the corporate culture. The City will also promote long-term, quality employees and encourage citizen participation in improving municipal services. The marketing message developed by the ad agency will be incorporated into day-to-day interactions of all City departments.

Goal 9: Increase the amount of tourism in Midvale

- The City will explore possible attractions that could be developed at Bingham Junction, a Superfund site. Midvale also has a "historic" downtown center that will be developed to enhance the image of Midvale's "west side." Midvale's downtown area is a thriving ethnic area that could serve as a basis for expanding ethnic markets, restaurants, shops, etc. There is a virtually untapped source of tourism development relating to the ski industry. The City will use the idea of, "Stay here, ski everywhere," as a way of attracting larger numbers of Utah's winter visitors.

The goals of the 2003 Economic Development Strategic Plan cross boundaries of the elements identified in this General Plan, and are addressed in several elements in the Our Plan chapter. Many of the goals of the Economic Development Strategic Plan have either been accomplished or are in the process of being implemented. The essence of these goals are refined and carried forward in the Commercial and Economic Development goals of this General Plan. Overall, the 2003 Economic Development Strategic Plan and this 2016 General Plan should be read together as complementary documents and statements of policy for Midvale's future.

2015 – 2040 REGIONAL TRANSPORTATION PLAN

The Wasatch Front Regional Transportation Plan: 2015 – 2040 (RTP) has been developed to enhance the ability of our Region's transportation networks to meet the anticipated travel demand projected for the next 25 years. The 2015 – 2040 RTP provides programmed capacity improvements and specific recommendations for highway and transit facilities, pedestrian and bicycle paths, park and ride lots, and airport and freight services for the Salt Lake and Davis County Urbanized Areas. Based on the adopted regional land use and transportation vision, known as the Wasatch Choice For 2040 Vision (2040 Vision), the 2015 – 2040 RTP was developed in accordance with federal guidelines, is financially constrained, meets state requirements for air quality conformity, is scheduled to be updated every four years, and reflects a continuous effort by regional planners and engineers to identify and successfully meet existing and expected growth in travel demand throughout the Wasatch Front Region through the year 2040. Due to the centralized location of Midvale City, at the crossroads of I215 & I15, with three (3) light rail stops and several regionally significant transportation corridors, regional transportation is an important aspect of how the City functions. Therefore, the City must continue its active participation in plan updates to ensure current and future needs are addressed and met. Priority projects include:

- Improve capacity at 7200 South & I15 interchange
- Improve capacity of 7200 South westbound
- Improve State Street capacity and improvements from 8000 South to Sandy border
- Extend Bingham Junction Boulevard south of Center Street
- Improve transit options along 7200 South to Cottonwood Canyons

The total cost for these updates is estimated at \$60 million, which is a significant amount for a relatively small area. It is important to work with UDOT to make progress and keep these projects as priorities.

2010 LIFE ON STATE STUDY

A collaborative effort of Wasatch Front Regional Council, Utah Department of Transportation (UDOT), Utah Transit Authority (UTA), Salt Lake County, and others, the stated purpose of the Life on State study was to "... establish a shared vision for the future of Salt Lake Valley's central, historic corridor" along the 17 miles from the State Capitol to 12300 South. The study document reports,

"The State Street Vision aims to:

- Create a beautiful place in the heart of the State Street cities that is a source of civic pride
- Help unite communities to the east and west of State Street
- Enhance the ability of the State Street corridor to move people
- Reduce the need for people in the region to travel long distances
- Encourage better utilization of urban land through infill and reuse
- Encourage new homes and businesses where they can take advantage of existing infrastructure, reducing the need for new infrastructure investments elsewhere
- Encourage green, sustainable development on State Street
- Help the State Street cities provide mobility options for people of all ages and abilities
- Improve community health by creating a walkable and bikeable environment
- Provide housing choices for Utah's changing population"

State Street in Midvale extends from 6790 South to approximately 8600 South, with major cross streets at 7200 South, 7500 South, Center Street (7720 South) and Wasatch Street (8000 South). The Life on State study identified a number of goals and principles, some of which are relevant and useful for the Midvale segment of State Street. Among them are the objectives of increasing residential density on and near State Street to support redevelopment of underutilized commercial properties.

EXISTING CONDITIONS AND TRENDS

Using the best available data from Midvale City, Salt Lake County, the US Census Bureau, State of Utah data sets, and other sources, the planning team researched and synthesized information into an existing conditions snapshot. This snapshot provides not only an overview of baseline conditions and future projections, but defines how those conditions influenced the development of goals and opportunities for the General Plan. It also defines current issues and needs of the community.

Land Use

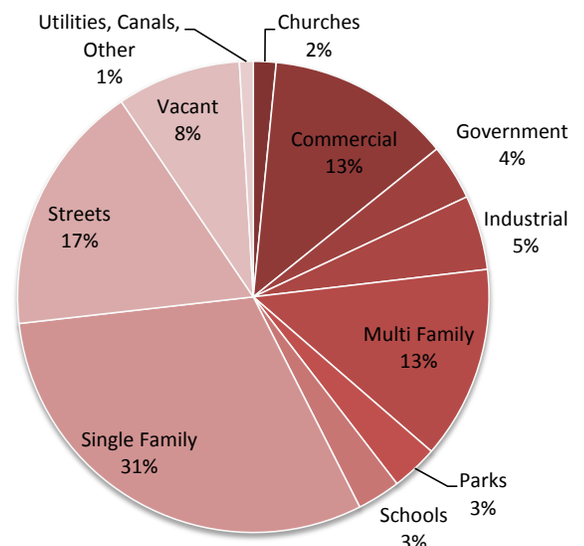
Midvale encompasses approximately 3,746 acres. Residential land use forms the largest use of land in Midvale as shown below in Table 1. Approximately 44% of the total acreage of the City is a mix of single family and multifamily residential land uses. Midvale is largely built-out, with only approximately 8.5% of its land area still vacant. The bulk of the vacant land in Midvale is located in the Jordan Bluffs area in the southwest corner of the City.

Land use and zoning are distinct characterizations. Land use describes the activities that take place on a parcel of property. Land use may describe the structures located on the property that support the uses, but some land uses, such as agricultural use or open space, may take place without structures. Zoning is the regulatory framework that specifies the types and intensities of uses that are allowable on a parcel of property. Zoning also establishes development standards that control the placement, size and other features of structures and improvements. Zoning is distinct from land use in that zoning entitles the landowner to occupy and develop the land under the standards established by the zone district regulations. Ideally, existing land uses in a city are consistent with the zoning districts in which they are located, but that is not always the case. A disparity between a current use and current zoning could be reconciled by either a change in the use to conform to the zoning, or a re-zoning to conform to the existing use.

The Midvale Zoning Map (Map 1) identifies the City’s zoning districts which control the land uses that, under current ordinances, are permitted or conditional uses in each zoning district. The Existing Land Use Map (Map 2) shows the locations of general categories of current land uses in Midvale. There are fewer land use categories than zoning districts because the land use categories are broader and more general than the specific zoning districts.

Table 1. Current Midvale City Land Uses

	Total Acreage	Percent of Total Area	Number of Parcels
Churches	56.54	1.51%	43
Commercial	469.83	12.54%	553
Government	138.51	3.70%	138
Industrial	194.18	5.18%	217
Multi Family	484.10	12.92%	2715
Parks	113.56	3.03%	52
Schools	113.09	3.02%	10
Single Family	1160.16	30.97%	5507
Streets	650.09	17.35%	398
Vacant	327.53	8.74%	190
Utilities, Canals, Other	38.41	1.02%	53
Total	3746.01	100.00%	9899

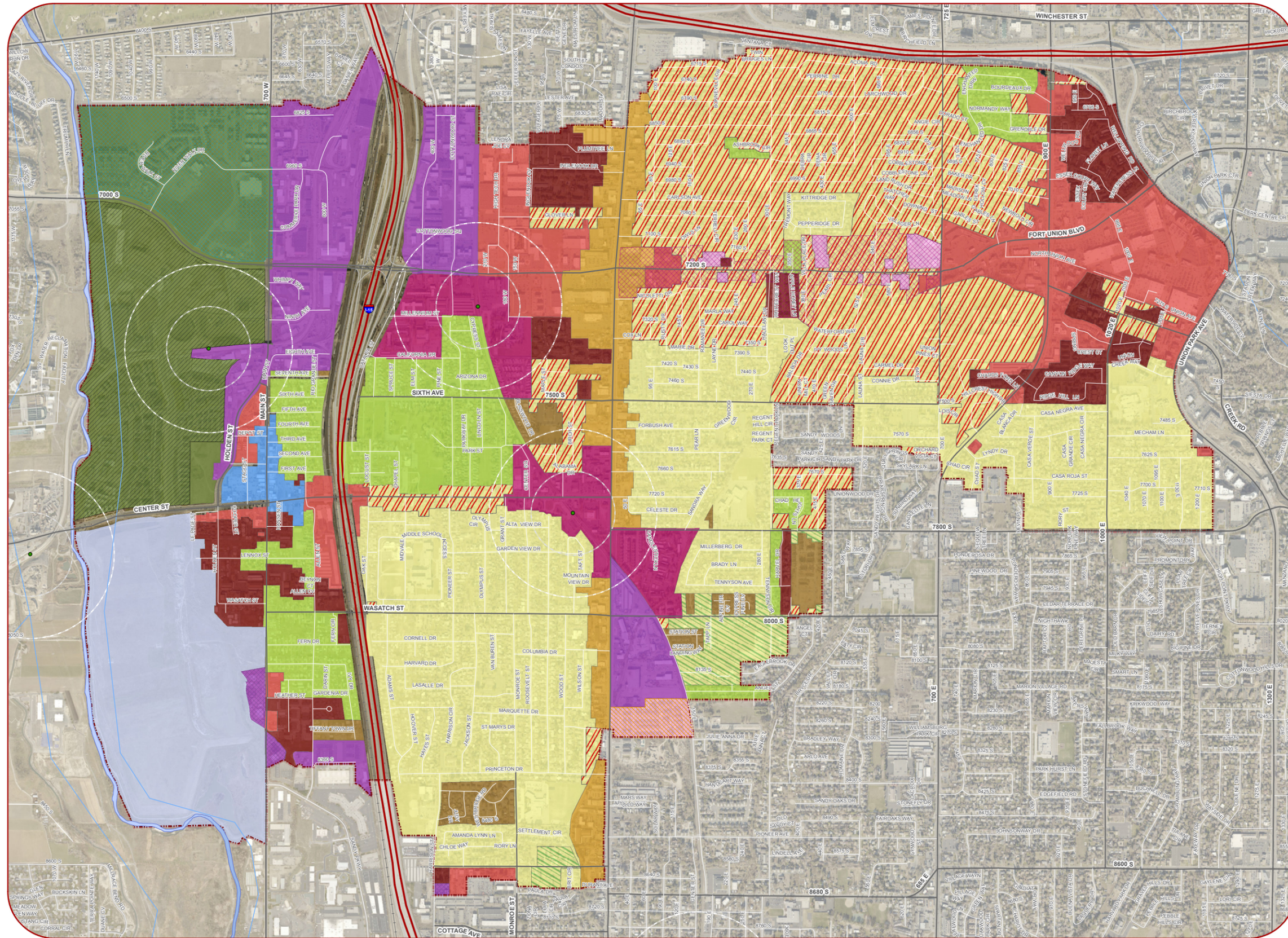


Source: Midvale City, Gateway Mapping Inc., January 2016

The City's 2013 population estimate was approximately 34,000 persons. Midvale's projected average annual growth rate (AAGR) is 1.8%, one of the highest in Salt Lake County. Midvale City's population is projected to increase by approximately 13,243 residents by the year 2030. Midvale is surrounded by a number of other cities, including Murray, West Jordan, Cottonwood Heights, and Sandy City. Since Midvale is landlocked, future growth and development will take place within its city limits.

According to the Envision Utah study "Wasatch Choices 2040", the Wasatch Front area is expected to add a population comparable to that of Midvale City, or about 34,000 people, every year. That amounts to a near doubling of the population of the Wasatch Front planning area by 2050 from 2.9 million to 5.4 million. As Midvale looks forward, the City needs to decide how it wants to participate in this growth. The anticipated future growth offers opportunities for Midvale to achieve many of its goals. A primary challenge of this General Plan is to establish policies to manage growth in a way that protects the character of the City and enhances the quality of life for current and future residents and business owners. Midvale plans to accommodate an increase in population with relatively minor adjustments to current zoning in order to support the community's values and maintain stable neighborhoods.

Map 1: Midvale Zoning Map

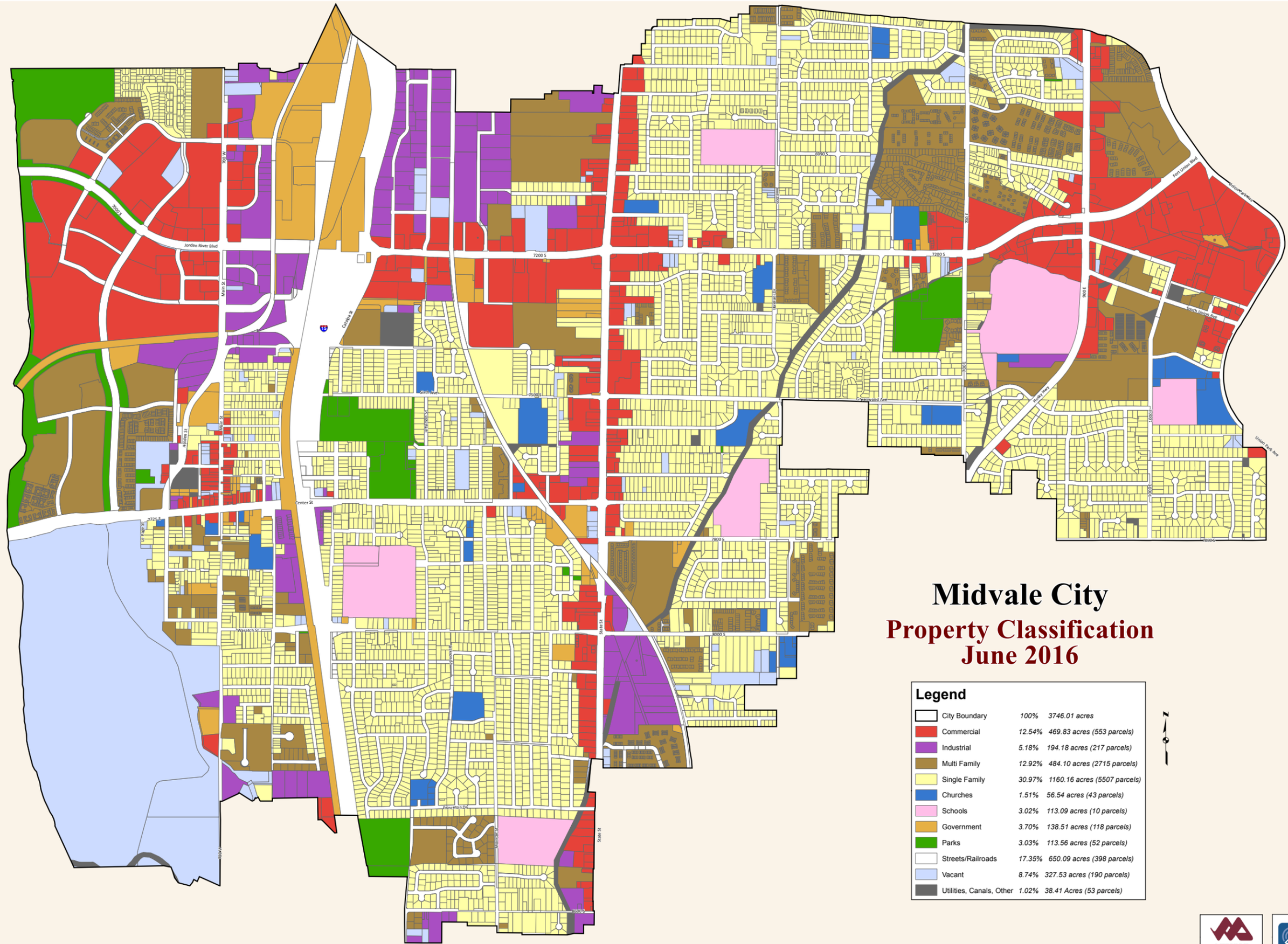


Legend

- Railroads
 - Freeway
 - Major Roads
 - Ramps
 - Local Roads
 - Trax Station
 - 1/8 Mile from Station
 - 1/4 Mile from Station
 - Major River
 - Streams
- Zoning Overlay**
- The Junction at Midvale
 - 7220 South Overlay (7200 O)
 - Jordan Bluffs Overlay (JBO)
 - State Street Overlay (SSO)
 - Riverwalk Overlay (RWO)
- Zoning**
- Single Family (SF-1)
 - Single Family (SF-2)
 - Agricultural Overlay (SF1-AO)
 - Duplex Overlay (SF1-DO)
 - Residential Multi-Family (RM-12)
 - Residential Multi-Family (RM-25)
 - Mixed Use (MU)
 - State Street (SSC)
 - Transit Oriented Dev (TOD)
 - Jordan Bluffs (JB)
 - Historical Commercial (HC)
 - Bingham Junction (BJ)
 - Regional Commercial (RC)
 - Clean Industrial (CI)
 - City Boundary



Map 2: Existing Land Use



Housing and Demographics

Demographics

Midvale’s population remained fairly stable throughout the last decade after more than doubling in size from 1990 to 2000, a majority of which can be attributed to the 1998 annexation of the Fort Union area which doubled the land area of Midvale. Based on 2013 data, the average household size in Midvale is 2.56, which is the third smallest in Salt Lake County. The Salt Lake County average is 3.01. While the share of households with children under 18 decreased from 38% in 1990 to 33% in 2010, large families remained slightly more than a tenth of all households in the City. Single-parent households with children under 18 declined from 14% in 1990 to below 11% in 2010.

The median age of Midvale residents is 31.2 years. This is in line with the Salt Lake County average of 31.2. Midvale does have a relatively high proportion of Millennial aged residents (born between 1982 - 1990), at 20.8% compared to Salt Lake City at 20%, Murray at 9%, Sandy at 14%, and South Jordan at 15%. This may be a result of a greater number of attractive multifamily units, corporate job locations, and also convenient regional transit access.

Household incomes in Midvale remain in the low to middle income bracket for household incomes in Salt Lake County, but Midvale has a slightly higher per capita income (\$22,904) compared to West Valley City, Herriman, West Jordan, and Taylorsville. Higher per capita income means that residents have more disposable income and greater ability to spend money on consumables and leisure.

Midvale has an average rate of education attainment comparable to Salt Lake County as a whole, with a rate of 23.1% reporting a bachelor’s degree or higher and 34.1% reporting an associate’s degree or some college. Salt Lake County’s averages are nearly identical to Midvale. The southern and eastern portions of the City report higher percentages for bachelor’s degrees or higher, while the northeast and western areas of the City are slightly lower. As Bingham Junction’s development has progressed, census data is not readily available on demographics for this area, but given higher than average rental costs, one would expect an upward trend in education attainment and median income for the western portion of the City.

Housing

Maintaining a diversified housing stock is integral to any city’s sustainability. Housing choices must be available for all life stages, income levels, and lifestyles. As a suburb of Salt Lake City, Midvale has many smaller, affordable homes in traditional neighborhoods as well as a significant number of apartments, condominiums, town homes, 2-, 3-, and 4-plex structures. Furthermore, Midvale has a variety of larger homes on large lots, and is therefore attractive to all income levels and ages throughout all stages of life.

Although Midvale has a variety of housing types, a challenge the City is seeing in some of the older, single-family residential houses is that they do not adequately accommodate today’s lifestyles. An example is that some homes were built with single car garages with no way to expand the garage area because of the required side yard setback. The inability to create a more usable and practical garage space for today’s lifestyles is forcing some homeowners to consider moving from neighborhoods they would otherwise live. This specific

Table 2: Salt Lake Valley Median Age

City	Median
Salt Lake County	31.2
Herriman	20.5
Bluffdale	26.7
Riverton	28.3
West Jordan	28.7
West Valley City	29.7
South Jordan City	29.8
South Salt Lake	29.9
Draper	30.6
Midvale	31.2
Salt Lake City	31.4
Taylorsville	31.9
Sandy	34.0
Cottonwood Heights	35.2
Murray	35.7
Holladay	38.3

Source: American Community Survey 2013, Applied Geographic Solutions 04/2013, TIGER Geography

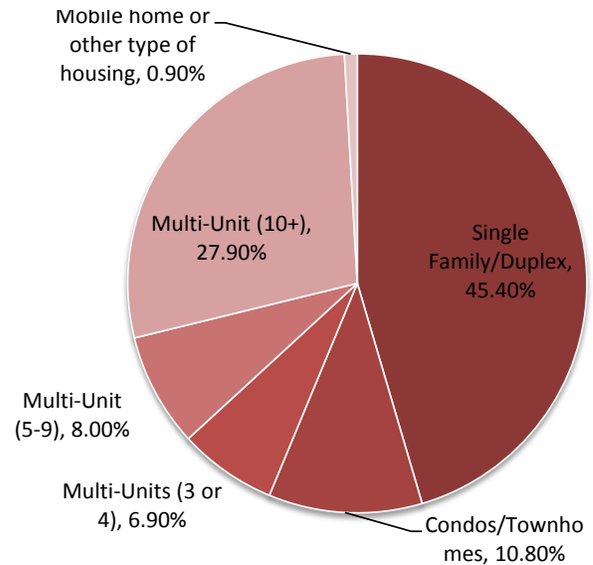
issue was addressed through a zoning ordinance text amendment. Midvale desires to continue to provide opportunities for homeowners to continue living in the older neighborhoods by providing mechanisms for appropriate home remodeling to occur to accommodate today's lifestyles and needs, while protecting the character of the neighborhood.

Homes built prior to 1979 represent nearly 50% of Midvale's housing stock, while those built between 1980 and 1999 represent 28% of the City's dwellings (Table 3). Only 22% of the City's housing has been built since 2000. The mix of current housing types in Midvale is shown in Figure 1. Single family homes and duplexes are considered low-density in this Plan, and are therefore lumped together in the calculation, totaling 45.5%.

Home ownership in Midvale increased from 41% in 1990 to 50% in 2014. Renter-occupied units saw a large decrease from 1990 to 2000, but have remained consistent since 2001. Compared to its peer suburbs, Midvale has slightly more units that are rented than owned. Rental units in Midvale also have a very low 7.2% vacancy rate. This is likely due to the type and size of the available housing stock, and the accessibility to a variety of transportation and transit options. While rental properties are often associated with poor property maintenance, less community involvement and higher crime rates, such broad generalizations should be avoided, as the general trend associated with such properties in Midvale has been that of fairly stable, safe, and well involved residents.

Compared to some of its neighboring cities, Midvale housing has historically remained more affordable. In 2013, the median housing value was \$197,986 . This is 17% lower than the \$236,600 median for the Salt Lake metro area. The average rental rate for one-bedroom apartments in Midvale in 2013 was \$742 , near the median for Salt Lake County as a whole. Interestingly, home values do not vary greatly between the east and west sides of the City.

Figure 1: Midvale Housing Types



Source: American Community Survey, 2013

Table 3: Year Built

2010 or later	3.5%
2000 to 2009	18.6%
1980 to 1999	28.5%
1960 to 1979	30.4%
1940 to 1959	13.3%
1939 or earlier	5.5%

Source: American Community Survey, 2014



Photo Source: all images from Zillow.com

Affordable Housing and Diversity

DETERMINING AFFORDABILITY

The Area Median Income (AMI) and average household size data for Salt Lake County as reported by the U.S. Department of Housing and Urban Development (HUD) are used to determine moderate income thresholds for an average household. In 2015, the Salt Lake County AMI was \$72,200 and the average household size was 3.01 (rounded to 3.0 for analysis). For Salt Lake County, moderate income is calculated as 70% of the AMI, or \$50,540 annual gross income. HUD's standard for housing affordability is that housing expenses are no higher than 30 percent of gross monthly income for a moderate income family. For the purposes of calculating affordability, housing expenses include mortgage/rent payments, utilities, and insurance.

The determination of housing affordability at the moderate income threshold of \$50,540 is calculated in this way:

- \$50,540 annual income / 12 months = \$4211.66 gross monthly income
- \$4211.66 monthly income with 30 percent allocated for housing = \$1,263.50 housing expense per month
- \$1,263.50 housing expense minus an assumed average \$300 in non-mortgage or rental expenses (e.g. utilities, taxes, insurance) = \$963.50.

Therefore, a moderate-income family of three in Salt Lake County can afford a monthly rent or mortgage payment of approximately **\$963 per month**. For property rental, this translates simply to a maximum rental payment of \$963. The analysis of affordability of home ownership is a bit more complex. To calculate an affordable house purchase price for the same family of three, the following calculations would apply:

- Expendable mortgage income (not including taxes and insurance) = \$963/month.
- Current average interest rate of 4.5% on a 30-year loan.
- Assuming a 10% down payment.

At the assumed interest rate, this family could afford a \$210,000 home with a \$21,000 down payment and a mortgage of approximately \$190,000. Affordability can change with a change in interest rates from current historic lows, and homes will become less affordable unless area incomes (AMI) rise.

Photo Source: Zillow.com



ANALYSIS OF AFFORDABILITY IN MIDVALE¹

Midvale has 11,792 housing units according to the 2013 Applied Graphic Solutions. Not included in that number is the addition of 2,353 residential units at Bingham Junction and approximately 118 infill units, for a total of 14,263 housing units and a population of approximately 34,000. Table 6 shows Midvale’s distribution of single-family homes by value, according to 2015 parcel data from the Salt Lake County’s Assessor’s Office. This parcel data indicates that 3,247 (approximately 51%) of Midvale’s single-family homes (attached and detached) are valued at or below \$200,000 (the current approximate moderate-income affordability threshold in Salt Lake County). For owner-occupied housing, this means that Midvale easily meets the HUD fair share standard that 19% of homes in the area should be affordable.

Designated moderate-income units are located in several housing authority sites and complexes, such as Canyon Crossing which provides 180 housing units at rents 60% or less of the area’s median incomes, and nine units devoted to physically disabled adults. Midshore Manor and the Florentine Villas also have designated moderate-income units among market-rate units. Additionally, Midvale also has several senior housing units, including Tuscany Villas (76 units) and Founders Point (97 units).

While owner-occupied housing meets HUD fair share standards for moderate-income housing, rental units in Midvale are less affordable than owner occupied units. The average monthly rent in Midvale in 2013 was \$742, slightly below the Salt Lake County average of \$783. According to HUD calculations, 11% of rental units were affordable for low income families (between 30 and 50% of AMI) and 35% of rental units were affordable for moderate income families (between 50 and 80% of AMI).

Interestingly, home values do not vary greatly between the east and west sides of State Street, but a greater number of low income residents live west of State Street. The majority of the tax credit apartment units in Midvale are also located west of State Street. At present, Midvale is achieving and actively accommodating a reasonable to high opportunity for moderate and low income households to live in the City. Even so, Midvale should also be cautiously optimistic about the future. With new developments, a proper balance of housing affordability should continue to be encouraged.

Table 5: Single Family Home Values

Market Price of Single Family Homes (attached and detached)	Number of Homes	Percent
Less than \$50,000	11	0.2%
\$50,000 - \$100,000	61	1.0%
\$100,000 - \$150,000	664	10.4%
\$150,000 - \$200,000	2511	39.3%
\$200,000 - \$250,000	2309	36.2%
\$250,000 - \$300,000	555	8.7%
\$300,000 - \$350,000	179	2.8%
\$350,000 - \$400,000	61	1.0%
\$400,000 - \$450,000	20	0.1%
\$450,000 - \$500,000	8	0.1%
More than \$500,000	6	0.1%

Source: 2015 SLCo Assessor Parcel Data

¹ For more information on housing affordability in Midvale, refer to the 2013 Midvale: Fair Housing Equity Assessment prepared by the Bureau of Economic and Business Research, David Eccles School of Business, University of Utah. Accessed from: http://ucdp.utah.edu/reports/HUD_Portal/Places/Salt_Lake_County/Cities/Midvale_April13_Draft.pdf

Commercial and Economic Development

Utah is forecasted to add some 2.5 million residents by 2050, with approximately 80 percent of them predicted to reside along the Wasatch Front. The demand for housing is going to put pressure on all cities, and their public policy decisions will affect how they participate in this coming growth. One of the goals of this General Plan update is to address the future of the City, and describe how Midvale plans to take advantage of population growth to achieve its long-term goals.

Midvale sits in the middle of the valley and has numerous economic advantages by virtue of the variety of transportation modes available and ready access to regional transportation networks. Within the approximately six square miles of its geographic boundary, Midvale City relies on a healthy stream of sales taxes for revenue to support governmental operations. Hence, economic geography and land use play a very important role in supporting the City's economy. Goal five of the 2003 Economic Development Strategic Plan, to support continued economic growth for Midvale City, is to expand housing opportunities to allow for more choices in place and type of residence. A successful economy for Midvale depends on having enough residents near the economic activity centers to support local businesses. Higher value businesses will need more nearby residents to succeed. Additional residential units and higher residential densities in appropriate areas are necessary to support the kind of economic growth and sustainability the City seeks.

Seeking and capturing the highest and best use for every parcel is needed to energize revenue generation. The addition of new critical mass and an upward shift in the demographic profile all feed into future demand, economic strength, and energy for the city. It also keeps Midvale competitive with other surrounding cities that are all growing, adding new residents, and competing for existing retail users, sales taxes, and seeking new or better retail users.

Artist rendering of Overstock.com building and TRAX

Photo Source: SLTrib.com



Chapter 3 of this General Plan identifies nine Opportunity Areas where future growth is anticipated. These nine areas provide opportunities for mixes of uses to attract new active residents, businesses, and retail. The residential component in some of these areas is very important to the success of the businesses. As an example, in 2009 the City participated in the Life on State Study, led by the Wasatch Front Regional Council. One of the key points of that plan was to understand the market demand for retail along the State Street corridor as supported by the trade area's households. The study identifies that in the area of State Street from 7200 South to 8000 South there is roughly 73,000 square feet of excess commercial space that the immediate trade area cannot support. This excess space leads to low lease rates and marginal commercial uses, translating to lower property and sales tax collection for the City. Focusing commercial development at specified nodes and providing opportunities for higher density residential projects in-between will create the critical mass and provide the energy and synergy necessary to strengthen the commercial development. All play an important role in the financial sustainability of the City, specifically in retail retention, economic growth, health and revenues. As land is a city's most lasting asset, maximizing the value of that asset will have long term effects on the City's financial viability and lessen the need to increase property taxes for public services and infrastructure.

This new development needs to reflect the market forces and create a sense of place, through pedestrian scale and access to transit options. This will enhance the community and further stabilize the economic base for the City while integrating within or along the existing neighborhoods.

The cooperative goal of higher density residential in conjunction with a retail market analysis to identify strategic retail opportunities and assist in providing branding opportunities within the market place is the objective. It can help redefine and strengthen existing trade areas, as well as identify new trade areas, while supporting the interrelated goals of economic development by strengthening tourism, neighborhoods, and the community, and projecting a positive image of Midvale.

In calculating the demand, one can establish the types of retail activity and evaluate the competition to provide insight into trends of sales-per-square foot. That not only plays a very important role into the economic base of Midvale, but also into the overall health of the community. The capturing, or realizing the total potential of Midvale City requires strategic land use decisions that provide opportunities towards increasing the sales activity within the City and strengthening the economic base of the community. These related economic development goals tie into land use decisions that reflect that objective of the General Plan. By improving a trade area with future customers, the sales within the existing square footage of commercial space available should increase, hence revenues for the City. In certain areas, specifically along portions of State Street it is assumed that the oversupply of retail space and increased competition may be decreasing the sales per square foot. Therefore, one of the primary goals is to reverse that trend.

Economic Development Strategic Plan

Midvale adopted an Economic Development Strategic Plan in August, 2003 in part to meet the required elements of a “Comprehensive Economic Development Strategy (CEDS) as defined by the United States Economic Development Agency (USEDA). The USED A uses the information developed in a CEDS to evaluate certain federal grant applications for USED A funding of local government projects. The 2003 Economic Development Strategic Plan identified 9 interrelated goals to support continued economic growth for the City of Midvale. These are listed in the City Development and Planning History discussion above.

An Action Plan for accomplishing the nine goals is described in the 2003 Plan. Many of the implementation steps described in the Action Plan have either been accomplished or remain as ongoing efforts. While all of the goals of the 2003 Plan relate to and support economic development, this General Plan is organized to focus on land use, housing, and economic development in separate sections of the Plan chapters.

Redevelopment Project Areas

The 2003 Midvale Economic Development Strategic Plan identified a Project Area in the western part of the City that included two Superfund sites with a combined size of 629 acres. The two sites were subsequently remediated, facilitating the creation of the RDA Bingham Junction Project Area and Jordan Bluffs Project Area on August 10, 2004. The primary purposes of the project areas are to address the extraordinary costs imposed on the properties as former Superfund sites, and to finance the construction of infrastructure to prepare the areas for development activities. The infrastructure development is complete in the Bingham Junction Project Area, and redevelopment of a mix of residential and commercial land uses is underway. Remediation of the Jordan Bluffs Project Area has been completed, but construction of infrastructure has not yet begun.

General Fund Revenues and Expenditures

Midvale City relies on a variety of sources of general fund revenue. Figure 2 below shows how Midvale’s general funds are spent. Public safety accounts for 40% of the City’s annual budget, with another 26% going to streets, parks, public buildings and general administration. As shown in Figure 3 below, approximately 65% of the City’s 2016 general fund revenue came from various taxes. Forty percent of the general fund revenue comes from collection of sales taxes and 7% from property, motor vehicle and other taxes. Midvale City relies heavily on sales tax revenue to support its operations, which allows the City to rely less heavily on property taxes.

Sales Tax

Midvale has several main commercial locations; the largest area is the Shops at Fort Union. State Street, 7200 South, and now Bingham Junction all have significant commercial investment as well.

Midvale commissioned a January 2016 Sales Tax Analysis study by Lewis, Young, Robertson & Burningham¹ (LYRB) to provide an analysis of the economic sustainability of Midvale City in relation to its sales tax revenues. The LYRB report is attached to this General Plan as Appendix A. Included in the report is an overview of retail sales in the City, a sales gap (“leakage”) and capture analysis, and a buying power analysis. The sales tax leakage and capture analysis identifies economic development opportunities for a community by evaluating the total purchases made by residents inside and outside the community (hence, the term “leakage” for purchases residents make outside the community and “capture” for purchases made in Midvale by non-city residents). This information assists the City in attracting businesses to fill service gaps, preparing economic development strategies to keep retail sales in the City, and determining overall economic development plans. The report also provides an overall update of the City’s sales tax revenue.

Since 2010, Midvale’s gross retail sales have grown at an annual rate of seven percent. This annual average growth rate (AAGR) exceeds all other comparable cities by 0.5 percent. However, the City’s gross sale per capita has grown at a slower rate than other comparable cities. At a four percent growth rate per capita, the City’s AAGR is surpassed by over half of the comparable cities. This suggests that while gross taxable sales are increasing, they may not be keeping pace with population growth. The City’s greatest retail strength based on total taxable sales is food and beverage, followed by general merchandise, sporting goods, and building materials. Health and personal retail represents the lowest percent of total retail sales for Midvale.

Figure 2: General Fund Expenditures Fiscal Year 2016

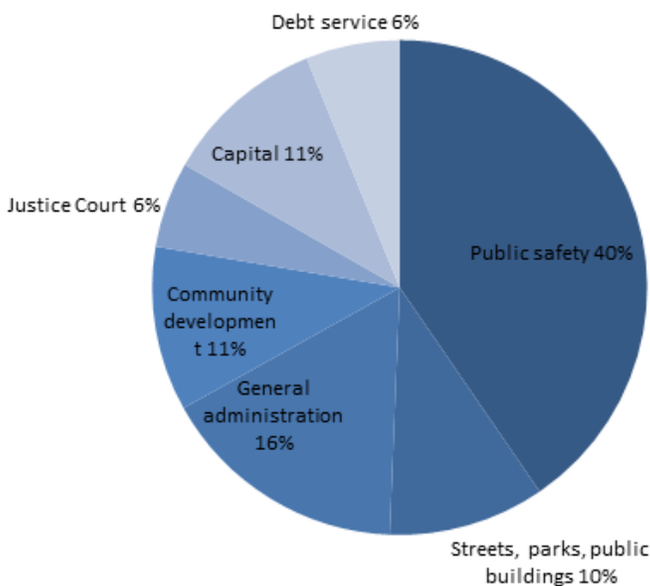
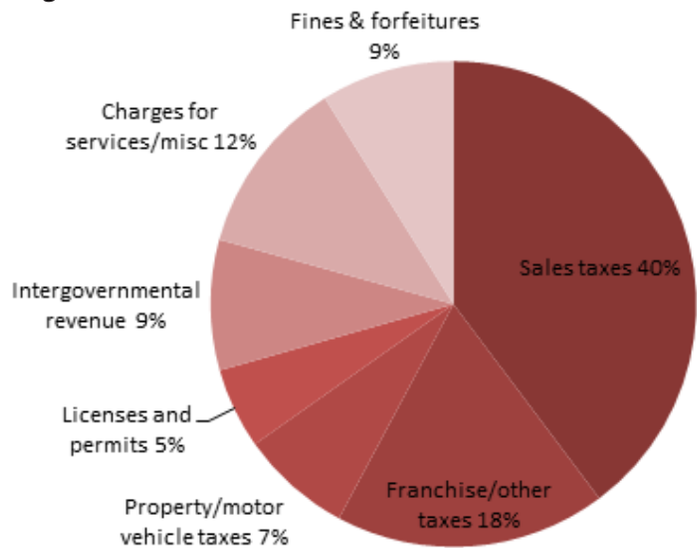


Figure 3: General Fund Revenues Fiscal Year 2016



Source: Midvale City

¹ Lewis, Young, Robertson & Burningham, Sales Tax Analysis, Midvale City Utah, 2016

SALES TAX LEAKAGE

The LYRB analysis identifies in which sales categories Midvale City is experiencing sales leakage to other areas, and which categories could potentially be developed. Overall, Midvale is capturing 140% of all sales categories for all retail sales that occur within the City based on the income adjusted State spending per capita of \$12,457 (income adjusted based on Midvale's median per capita income). Based on the 2014 information for major North American Industry Classification System (NAICS) Codes as collected by the Utah State Tax Commission, Midvale experienced a decline of 13% in its overall capture rate from 2010 to 2014. The decline may be attributed to a disproportionate population change compared with the per capita income change. From 2010-2014, Midvale's population experienced an AAGR of 2.90% while the per capita income AAGR from 2010-2014 was only 1.76%.

Additionally, a comparison of the decline in capture rates to total market share, or the percent of total taxable sales within a community when compared to surrounding communities, illustrates that Midvale has increased its market share by 0.5 percent from 2010. While 2013 showed an increase in capture rates when compared to the previous year, it declined again in 2014 which may suggest that while the City's total taxable sales have increased since 2010 and there is a net capture of sales within the community, population growth may be outpacing growth in retail sales. Thus an effort to offer additional retail opportunities may increase the per capita retail sales in Midvale.

Based on the leakage described above, Midvale is capturing the majority of its sales tax revenue potential. However, the City could collect an additional \$200,981 in tax revenue if the City could capture 100 percent of retail sales that currently are being "leaked" to other communities.

The sales tax leakage analysis suggests that there may be opportunities for development to capture more sales tax revenue in the following retail sales sectors:

- Motor Vehicle & Parts Dealers
- General Merchandise Stores
- Non-Store Retailers
- Arts, Entertainment, & Recreation

Transportation and Mobility

Regional Influence and Connections

Midvale is strategically located in the Salt Lake Valley and is highly accessible via state and interstate highways, light rail, bus, and the Jordan River Parkway. Two major highways—I-15 running north-south and I-215 running east-west—provide excellent vehicular connectivity by bisecting the City. Internally, Midvale is regionally connected via light rail and bus. UTA has three light rail (TRAX) stops within the City and two heavy rail (Frontrunner) stops just outside of the City limits in neighboring Murray and South Jordan cities. Multiple bus routes connect light rail stations with the rest of Midvale and to adjacent cities. The Jordan River Parkway traverses the western border of the City, providing north-south multimodal connections and a strong recreational asset.

Vehicular travel in Midvale is largely influenced by regional traffic on the City's freeways and arterial streets. Because of the role Midvale plays in regional commuter traffic, regional growth will severely affect vehicle travel through the City. Two areas anticipated to experience significant growth in traffic are the 7200 South connection to I-15 and the Union Park Avenue connection to I-215 in the Fort Union area; some of this congestion is expected to be relieved through a road-widening project planned for 7200 South to the west of I-15. Reliance on major freeways and arterials to internally move people through Midvale also poses challenges to smaller streets. "Bypass" traffic on local connector streets occurs when the major throughways become congested.

East-west vehicular mobility along major corridors linking to I-15 and other facilities will continue to be one of Midvale's biggest transportation issues. Traffic projections (Map 3) forecast continued congestion, particularly along 7200 South on either side of the I-15 intersection. The major regional transportation facilities through the City also act as barriers to other forms of transportation, especially local trips.

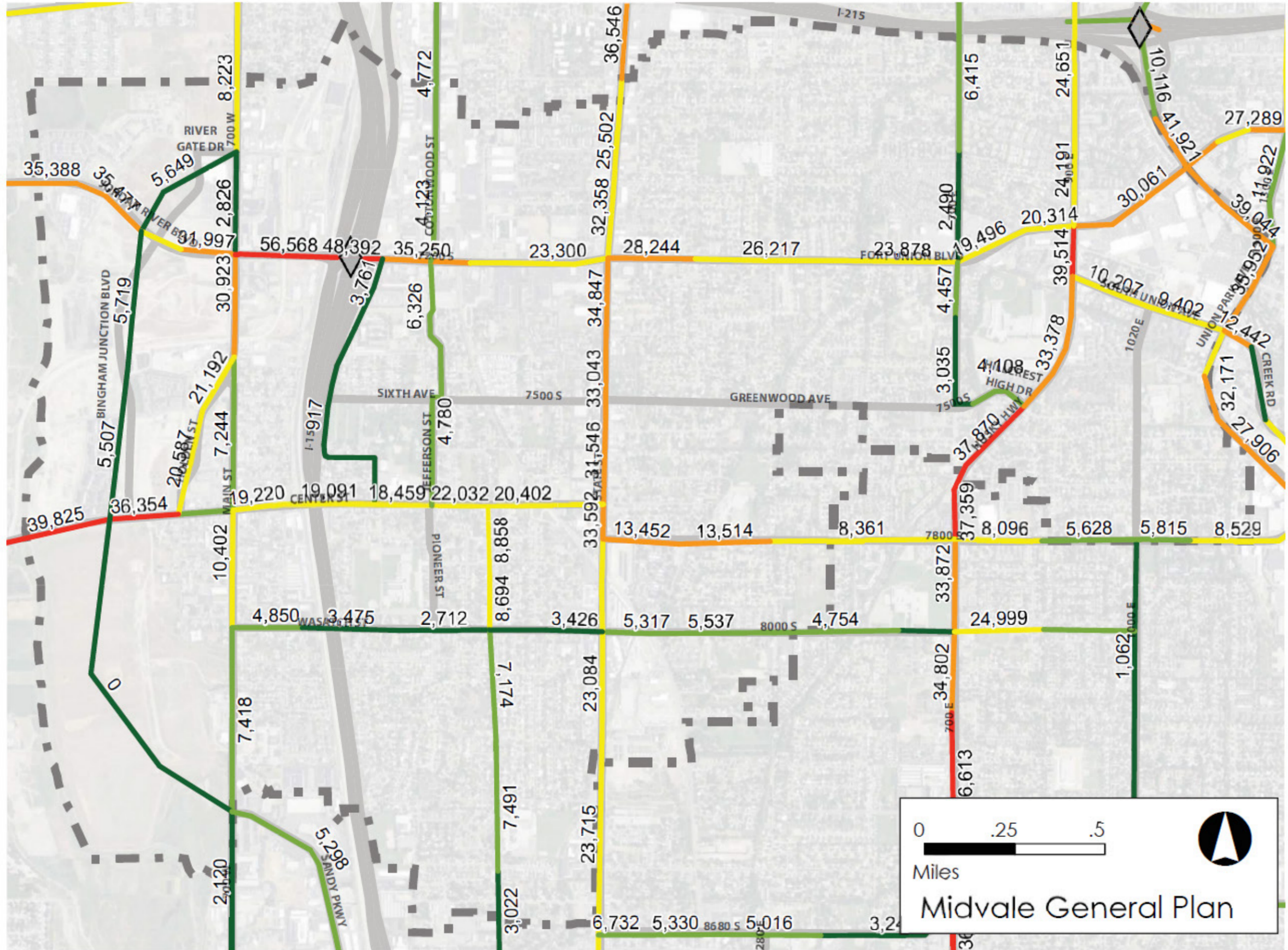
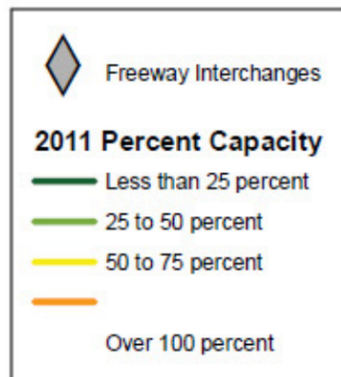
Midvale's connections to regional transportation systems are important to the City's residents, businesses and employees. When making improvements to these connections it is important to consider all transportation modes, Midvale residents' work and recreation destinations, daily travel from the region to destinations within Midvale; and incorporating the plans of adjacent cities.

Working with regional and state transportation agencies needs to be a continuous effort of Midvale's transportation planning. This work must include communicating and balancing the City's visions for major facilities with those of other agencies; working with agencies to manage the effects of regional-scale traffic; and, in some cases, working towards the transfer of jurisdiction over State highways.

Internal City Connectivity

Overall network connectivity is important to a healthy transportation system. There are a number of opportunities within Midvale for improved connectivity including the extension of Bingham Junction Boulevard through Jordan Bluffs, connections between Main Street and Bingham Junction, and the extension of Wasatch Street to Bingham Junction Boulevard. Overall network compatibility is also an important aspect of Midvale's transportation planning. As space for transportation is limited, planning must not only identify opportunities for merging compatible transportation modes, but also ensure complementary uses of different streets and transportation routes. For example, it is important to explore the opportunities for parallel facilities, such as 7200 South and Center Street, to serve complementary purposes.

Map 4: Existing Vehicle Network



0 .25 .5
 Miles
Midvale General Plan

Map 5: Existing and Planned Transit Network



Although connection to regional highway and rail transportation systems is an asset for the residents and businesses of Midvale, much of the regional transportation infrastructure that passes through Midvale is north-south oriented and poses a barrier to east-west mobility within the City. There are opportunities for better east-west connectivity by ensuring that new developments have good connections to existing developed areas. Effective communication and coordination with UDOT and UTA will be important to maintain and improve internal circulation as highway and rail improvements are planned.

Midvale’s vehicle network consists of a hierarchy of classes – primary, secondary, and local streets. The primary street network—along with freeway access to I-15 and I-215,—provides regional access, while the secondary and local streets provide local connectivity. State routes within Midvale include State Street, 7200 South (west of State Street), and 900 East.

Public Transit

Midvale is currently home to three UTA TRAX stations as well as five bus routes and two flex shuttles (Map 5). The 7200 South and Center Street TRAX stations are both along the Blue Line which connects downtown Salt Lake City to Draper. The Bingham Junction station is along the Red Line which connects the University of Utah to South Jordan. These stations provide the City’s residents, employees, and visitors with fast and direct access to the region’s activity centers such as downtown Salt Lake City, the University of Utah, and Salt Lake City International Airport. Furthermore, each station is located in an area of Midvale with significant development and redevelopment potential. The Bingham Junction station is surrounded by new housing and employment uses. The Center Street and 7200 South Stations are adjacent to vacant and underutilized parcels, which provide the opportunity for mixed-use and transit-oriented development that would offer a variety of new housing and commercial opportunities in Midvale.

However, despite the excellent transit service the TRAX stations provide, other aspects of transit in Midvale can be improved, beginning with improving local connections to the TRAX stations. Pedestrian barriers such as properties, fences, and major streets prevent the stations’ surrounding areas from being fully accessible to transit users. In addition, few transit services connect to the TRAX stations. The UTA flex bus routes serve the areas located immediately adjacent to the routes, but more robust services are necessary to provide complementary east-west connections to the other transit opportunities. Some planned BRT/Enhanced bus projects could provide this need. In addition to existing bus routes and stops, UTA is planning two bus rapid transit (BRT) routes for State Street and 7200 South. Center Street has the opportunity to take on a larger transit role because it traverses more walkable areas than other east-west corridors and it passes under I-15 without the congestion related to an interchange. In particular it may be worth exploring whether the planned 7200 South BRT route can run along Center Street through some of Midvale. The Center Street and 7200 South Stations are adjacent to vacant and underutilized parcels of land that also offer transit-oriented development opportunities.



Photo Source: (from left) Logan Simpson, utah.subwaynut.com, rideuta.com

Active Transportation and Livability

Neighborhood livability is closely linked to transportation. Midvale neighborhoods are more livable when they have active transportation (pedestrian and bicycle) links to amenities such as parks, churches, schools, and shopping areas that are compatible with vehicle traffic. It is important to ensure a connected network to mitigate effects of traffic and to provide pedestrian-scale street design. Opportunity areas such as Bingham Junction, Jordan Bluffs, and the areas around existing TRAX stations have opportunities to broaden their transportation networks by incorporating pedestrian, bicycling, and transit alternatives.

Strengthening active transportation networks is a critical step toward increasing the use of existing transportation assets while expanding transportation options for Midvale’s residents and employees. This may be accomplished by strengthening pedestrian access to light rail stations and incorporating BRT into the City’s transit system.

BICYCLE TRAVEL

Though Midvale’s current formal bicycle infrastructure is minimal (Map 6), opportunities for enhancing existing networks are available; several of the City’s existing streets are currently compatible with cycling, opportunities for bicycle-supportive neighborhoods are present, and a stretch of the Jordan River Parkway provides a strong north-south link for recreation and commuting purposes. In addition, existing plans for bicycle improvements from the Utah Collaborative Active Transportation Study (UCATS) and the Wasatch Front Regional Council Regional Transportation Plan (RTP) focus on bicycle improvements in Midvale. Currently, the biggest challenges for bicycle transportation in Midvale are the physical barriers that transect the City at several locations. These barriers, such as I-15 and State Street, do not provide usable corridors and are difficult to cross conveniently and safely.

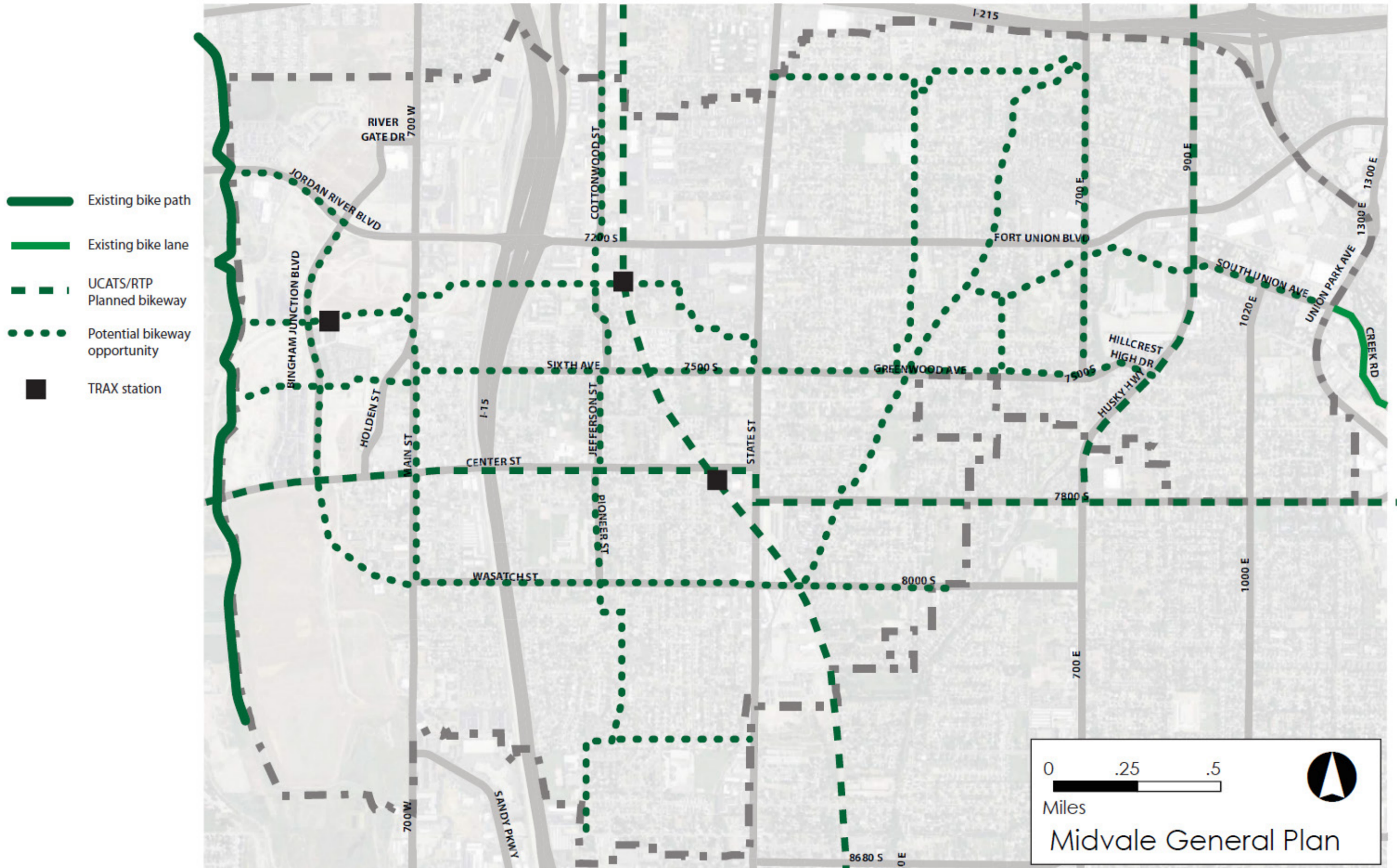
Meeting the challenges of improving bicycle mobility in Midvale means overcoming physical barriers and adding new bicycle facilities. Bicycle routes will likely need to be contained within existing street rights-of-way. Consequently, the City will need to be strategic about where and how it creates future bicycle facilities. Midvale can utilize the TRAX stations to improve overall bicycle connection to the greater region for its residents, employees and visitors. Additionally, the Jordan River Parkway is a great active transportation and recreational asset along the western edge of the City. The Parkway and TRAX stations are well within bicycling distance from most points in the City, but access, visibility, safety, and convenience for bicyclists should be improved within these “bike-sheds.”

Midvale has many small-scale east-west connector streets that link many of its parks, schools, churches, and commercial centers while avoiding freeway interchanges and other high-trafficked areas. These connectors are safer routes for cyclists and include Center Street, 7500 South, and 8000 South. However, strong north-south cycling corridors are more limited.

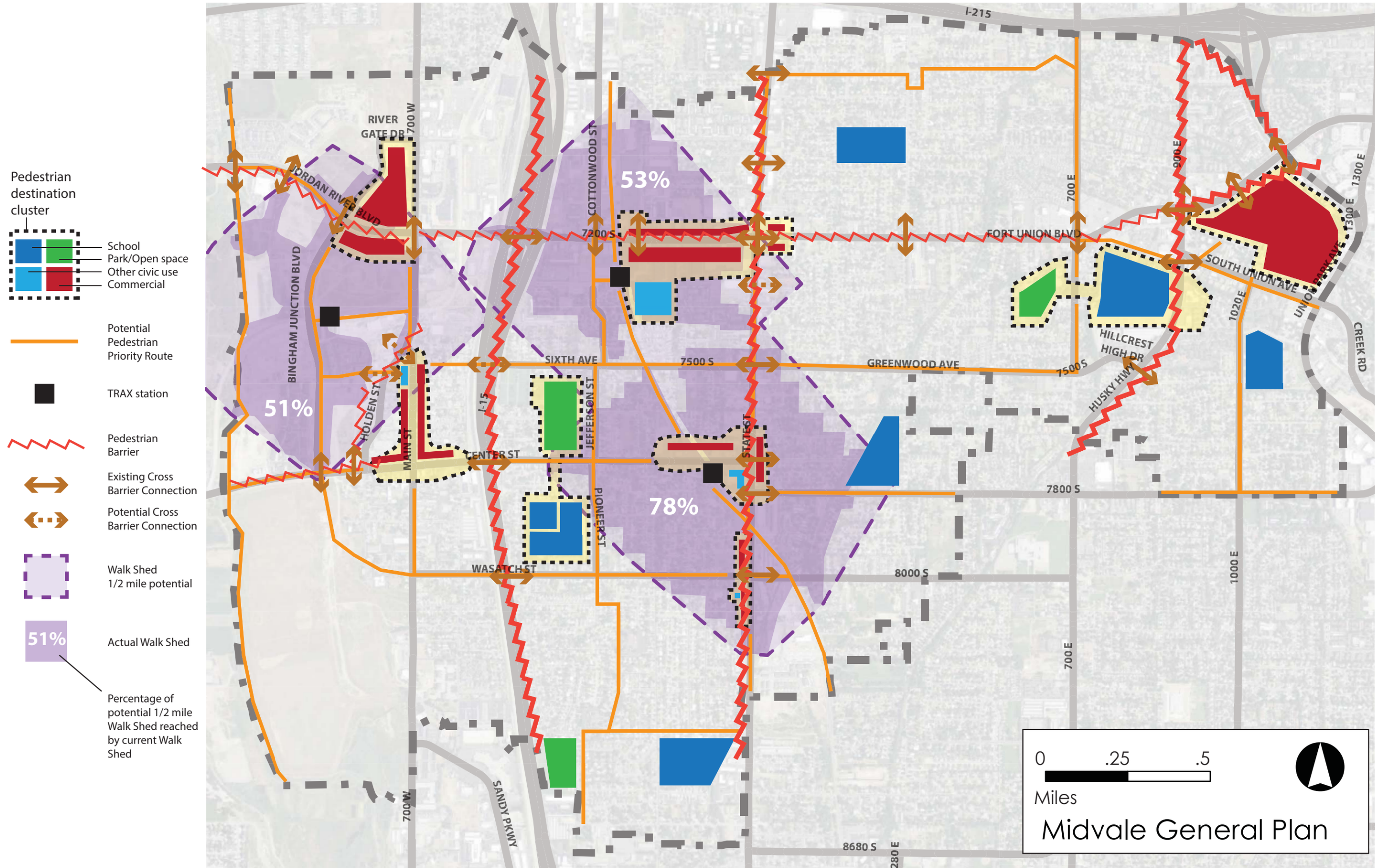


Source: railstotrails.org

Map 6: Existing and Planned Bike Network



Map 7: Existing and Planned Pedestrian Network



PEDESTRIAN TRAVEL

Midvale has the potential to be a much more walkable city. The City's walkable historic downtown, neighborhoods with parks, schools and churches, and the TRAX stations are the assets the City can build upon for a more connected pedestrian network. The core to understanding Midvale's current and future pedestrian network is understanding the City's key pedestrian destinations – places where Midvale residents, employees, and visitors want to walk to and within. Midvale's mixed commercial, civic, recreational, and educational land uses are popular pedestrian destinations; these areas include the City's major commercial clusters – Main Street, Bingham Junction, and Fort Union, as well as several clusters of parks and schools.

As the area's TRAX stations provide an important non-vehicular access route to the region for employment, school, entertainment, recreation, and other purposes, pedestrian access immediately surrounding the stations needs to be improved. Currently, the connectivity of the walk-sheds¹ around all three stations varies considerably. The Center Street station is accessed by a relatively well-connected network (Map 7) – 78% of its potential ½ mile walk-shed is accessible by foot. However, only 53% of the 7200 South station and 51% of the Bingham Junction station ½ mile walk sheds are pedestrian accessible. Efforts should focus on making key pedestrian connections that expand these walk sheds.

Currently, pedestrians traveling between the TRAX stations and Midvale's other pedestrian destinations are faced with significant barriers, the majority of which are primarily at-grade and grade-separated roads such as I-15, State Street and 7200 South. Most of these barriers, apart from 7200 South, run north-south. Though the existing barriers are not likely to go away, improving the pedestrian environment along them and providing more crossing opportunities could help abate their magnitude.

It is also difficult to walk within most of Midvale's shopping centers and commercial clusters. Existing commercial centers, such as the development along 7200 South and the Fort Union area, is largely designed to accommodate vehicles. These centers are at different stages in their life cycles and some have the potential to be redeveloped in the near future. Redevelopment of these areas will provide opportunities to improve walkability, especially near TRAX stations. Piecemeal and ad-hoc development in some areas of the City has also led to gaps in the sidewalk network that should be addressed when considering transportation improvements.

The area of Midvale east of I-15 contains a large number of pedestrian destinations barricaded by high-volume roadways with fast-moving traffic. Main Street is perhaps the single greatest pedestrian asset in Midvale. Currently it is isolated from much of the rest of the City by the I-15 and rail barriers. The pedestrian connection between Main Street and Bingham Junction is important. While Main Street has a very walkable urban form, Bingham Junction has become one of the City's major economic engines, which could reinvigorate Main Street. Better pedestrian and urban design connection between them would help this reinvigoration. A more direct connection could be made from the Main Street area to the Bingham Junction TRAX station.

¹ Most of us only feel comfortable walking a certain distance from our homes (usually no further than ½ mile) -- what planners call our "walkshed."

Public Facilities, Services, and Amenities

Midvale's public facilities, services, and amenities are a point of pride for the community. Public services and facilities play an important role in adding to the quality of life in a city. Public facilities are focused on the maintenance and enhancement of infrastructure, such as water, sewer, and drainage, as well as public structures, services and programs. Excellence in public works services is a hallmark of the City along with a clear commitment to customer service. Public art and cultural enrichment opportunities are a part of the City's commitment to public facilities. Public Facilities, Services and Amenities refer to existing and planned systems/locations with emphasis on public safety, water and sewer service, public buildings, and Utopia.

FIRE PROTECTION

Midvale City is served by the Unified Fire Authority (UFA) as of 2011, with two fire stations, Station #125 (7683 South Holden Street) and Station #126 (607 East 7200 South). These stations provide fire and ambulance service in Midvale as well as support for other jurisdictions through cooperative agreements. The staff attends neighborhood events and provides Community Emergency Response Team training at the emergency response center in Station #126. With the construction of the new City Hall at 7505 South Holden Street, the City sold the former City Hall site at 655 West Center Street to the UFA for the construction of a new Station #125. The City retained ownership of the current Station #125 and will sell it to a commercial user once vacated. The UFA is managed by a Board of Directors made up of the elected officials from member cities.

PUBLIC SAFETY/LAW ENFORCEMENT

Similar to fire protection, Midvale City joined and is served by the Unified Police Department (UPD) since 2011. The UPD is managed by a Board of Directors made up of the elected officials from the member cities. The main UPD station is located at 7912 South 700 West. Aside from their law enforcement roles, police officers attend community picnics, have a presence in the schools, and provide safe road crossing for school children. Midvale City also has access to pooled services available through UPD such as Crime Scene Investigation (CSI), Gang Investigation, a SWAT team, K-9 service, and other services offered by UPD.

Midvale City Night Out Against Crime



Photo Source: Midvale City



MIDVALE CITY HALL

The newly constructed Midvale City Hall is located at 7505 Holden Street, between Main Street and Holden Street. It is the administrative and legislative center of the City, and houses the Mayor’s office, justice courts, meeting rooms for the City Council and Planning Commission, the Midvale City Development Services Department, and several other departments and offices that serve the residents of Midvale City. City Hall’s location on Main Street, as well as the co-location of other existing and proposed civic and governmental facilities and services, creates a strong civic center in support of the historic downtown.

MIDVALE CITY PUBLIC WORKS DEPARTMENT

The Midvale City Public Works Department provides construction and maintenance services for the City. Major responsibilities include streets, parks, utilities, solid waste, buildings, fleet operations and cemeteries.

The Streets Division maintains City roads and coordinates work with County and State Agencies. They take care of all roadways, sidewalks, curb and gutters, traffic signals, street signs, roadway paint stripping and street lighting including snow plowing, street sweeping and pothole patching.

The Utilities Division maintains all City water, sewer and storm drainage facilities. They operate and maintain all city wells and pumps, water storage reservoirs, transmission and distribution waterlines, fire hydrants, valves and water meters. They clean and televise all sanitary sewer lines, manholes, lift stations, storm drainage pipes, inlet grates, boxes and detention basins.

The Parks Division has responsibility for City parks and cemetery facilities. They mow, fertilize and water lawns, trim shrubs and trees, plant flowers, clean restrooms, remove graffiti, maintain the main park bowery and amphitheater, sell grave sites, maintain cemetery records, dig graves and coordinate funeral activities. There are also dozens of roadway park-strips and landscaping areas that are maintained as part of the parks system.

Public Works personnel are responsible for the collection of solid waste and all recycling activities within the City. The City provides collection services for the entire community through a contractor on a weekly basis. This service includes curb side collection of solid waste as well as separate recycling. Midvale City also provides bulk and green waste pickup in April and October of each year, which is separated so that green waste (tree limbs and timber products only) can be recycled.

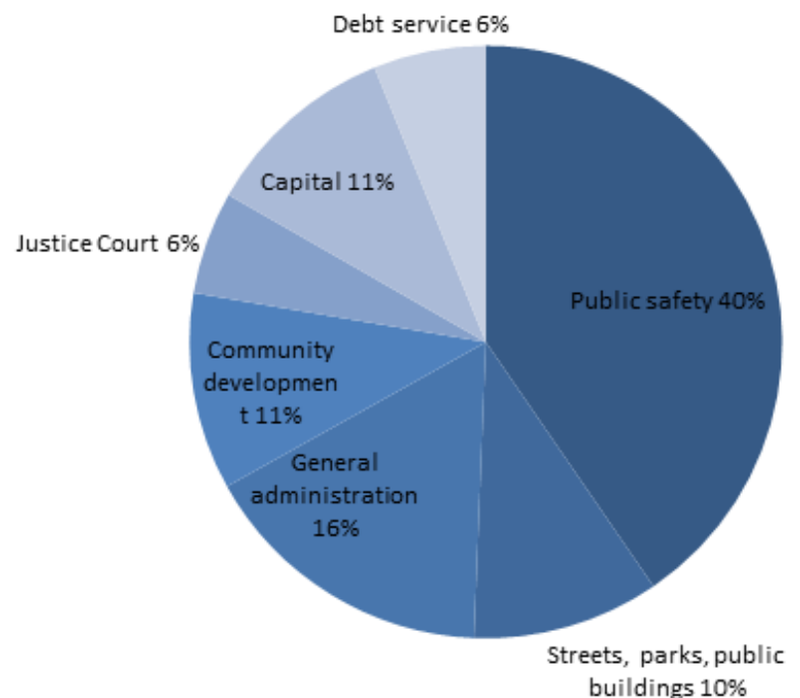
In addition, all City buildings and facilities are operated and maintained by Public Works. This includes repairs, janitorial services, snow removal, landscaping, and contract maintenance. The City fleet of vehicles and equipment is operated and maintained by Public Works as well. This involves acquisition, servicing, repairs, registration and annual inspections, fueling, washing and accident repair.

As seen in Figure 4, Public Works expenditures account for 10% or \$1,650,900 in the overall 2016 City Budget.

WATER SERVICE

Water is supplied to Midvale City by four physically separate distribution systems. The largest of the four networks serves water to the

Figure 4: General Fund Expenditures Fiscal Year 2016



western portion of the City and includes 4 wells, 2 water storage tanks totaling 6.5 million gallons, and three interagency connections, one to Sandy City and two with Jordan Valley Water Conservancy District (JWCD). This system has been owned and operated by Midvale City since the City's founding in 1909.

The second largest network of the City's water system serves the Union area of Midvale. Previously, this area was serviced and managed by Sandy City. During 2009 control and ownership of this system was transferred to Midvale City. The Union area network is comprised of two pressure zones which receive water via inter-agency connections with Sandy City, and two wells.

The third network serving Midvale City is located in the eastern portion of the Union Area and is owned and operated by JWCD. This area is referred to as the JWCD Retail Area. The fourth and smallest water system serves a limited area along the eastern edge of the City and is operated by Salt Lake City Public Utility Department.

Discussions are currently underway between Midvale City and JWCD for the City to take over the control and operation of the JWCD retail system. Also, the City plans on making connections to the JWCD distribution network to provide water for the Union Area system, and closing the connections with Sandy City.

SEWER SERVICE

Sewer service is provided by Midvale City, Sandy Suburban District, Cottonwood Improvement District, and the Midvalley Improvement District.

REDEVELOPMENT AGENCY

The Redevelopment Agency of Midvale City (RDA) is a public agency that is governed by state regulations but operates as a City department to assist in carrying out the General Plan and vision of the City. The Mayor and City Council serve as the Chief Administrative Officer and Board of Directors, respectively. The purpose of the RDA is to attract private investment into economically depressed areas, revitalize older neighborhoods through rehabilitation and new development, and build housing for all income levels. The RDA currently manages two project areas; Bingham Junction and Jordan Bluffs. Within these project areas the RDA can participate in commercial and residential development as well as public infrastructure. The RDA also provides opportunities to integrate public art into private developments or public spaces through the Bingham Junction Public Art Program. This program is managed by the RDA with participation by a design board and annual funding allocations.

UTOPIA

UTOPIA is an interlocal-governmental agency formed by 17 original Utah cities in 2002. The network was built with the objective of providing infrastructure that gives each home and business the opportunity to have reasonably priced access to an ultra-high-speed network offering a variety of private sector services including; internet, voice, television, video-on-demand, home security and other innovative services.

Access is key. Through Midvale's involvement in UTOPIA, residents, tenants, and companies within the City can reap the benefits of technology via the open infrastructure of fiber optics while capturing value in the innovative competition offered in the open service provider system. This provides operational advantages and potential savings in voice, data, and video transfers of information. This infrastructure allows true broadband access to the information economy while establishing the technology platform for the needs of successful companies, schools and residents

Today it is maintained and operated by the agency. It collects user fees to operate and pay off bonds used to develop the network to date. It serves many large employers within the City, as well as numerous households that capture the advantages of broadband access and serves as a distinct technological advantage for economic development.

Parks, Recreation, and Open Space

As growth and development pressures mount, publicly accessible open spaces are becoming increasingly important to communities. In developed and essentially “built-out” communities like Midvale City, they are particularly important because the opportunities for new parks and open spaces are limited. Trails and paths are essential to the livability of a city, in that they provide both active transportation and recreation opportunities. Providing efficient motorized and non-motorized transportation links between recreation opportunities and neighborhoods is also important.

The combined areas of parks, school fields and church open spaces total approximately 192 acres in Midvale, as shown in Table 9. While included in the total open space acreages, some school fields are not generally accessible to the public and offer only the visual attributes of open space. There are also approximately 365 acres of vacant/undeveloped land in the City. The largest area is Jordan Bluffs (268 acres), with the remainder in small parcels interspersed throughout the developed areas of the City.

EXISTING PARK AND RECREATION FACILITIES

Parks

Fire Station Park

Fire Station Park located just north of the Fire Station on 7200 South and is approximately 1 acre. The park includes a pavilion and playground.

Union Park

Union Park is a neighborhood park, owned and managed by Salt Lake County. It includes approximately 16.56 acres and is located at 7360 South 700 East. Facilities include three baseball diamonds, one softball diamond, four horseshoe pits, a sand volleyball court, large playground structure, covered picnic pavilion, restrooms and storage, and seating and concession stand associated with the ball diamonds. The remainder of the area is landscaped and available for passive recreation opportunities.

Midvale City Park

Midvale City Park is a neighborhood park, owned and managed by Midvale City. It includes approximately 19 acres and is located at 455 West 6th Avenue. Facilities include four tennis courts, three football/soccer fields, playground equipment, pavilion, community building, restrooms, splash pad and an amphitheater.



Photo Source: All Midvale City

Bingham Junction Park

Bingham Junction Park is a City park located in the northeast corner of the Bingham Junction neighborhood and is adjacent to the Jordan River Parkway. It is 24 acres in area. Facilities and amenities include a lighted softball field, playground, picnic pavilions, walking trail, wetlands area and basketball courts.

The Junction at Midvale

Bounded by 7200 South, 7800 South, 700 West/Holden Street and the Jordan River, this 214 acre mixed use development contains 39 acres of linear open space adjacent to the Jordan River. Facilities in this park space include: internal walkways and trails, tot lots, a dog park, benches, walkway lighting, public art and two bridges connecting this open space to the regional Jordan River Parkway on the west side of the Jordan River. One bridge is located at the west end of the FLSmidth parking lot, the other approximately at the midpoint of The Lofts apartment community. This network of open space provides pedestrian and recreational access throughout the entire development as well as to the Bingham Junction Light Rail stop and the surrounding community.

Recreation Facilities

Copperview Community Center

This Salt Lake County owned and managed facility, located at 8446 Harrison Street, provides a variety of recreation and education services to the community. Recreation facilities and programs include indoor and outdoor basketball courts, skateboard, weight room, multipurpose room that is used for gymnastics and aerobics as well as other activities; adult and youth baseball, basketball (Jr. Jazz), soccer, and volleyball; and additional youth activities such as gymnastics, T-ball, karate, and hunter safety programs. Many of the sports activities are programmed and managed by Salt Lake County, and take place at local schools through agreement with the Canyons School District. After-school programs are offered each day between 4:00 and 6:00 p.m. A day care center is located on-site, which provides transportation to and from school for children attending elementary school. Recreation programs for persons with disabilities are also provided. Outdoor programs include basketball, flag football, and baseball; there is also a small playground.

A variety of community services occur at Copperview Community Center, such as Food Bank, HEAT (a utility assistance program), and a health clinic which are operated by the South County Community Action Program. Educational classes include English as a second language, and consumer and family education programs.

Table 9: Midvale Park and Open Space Acreage

Open Space	Acre(s)
Neighborhood Parks	
Fire Station Park	1.0
Union Park	16.6
Midvale City Park	19.1
Copperview Community Center Park	7.0
Bingham Junction Park	24.0
The Junction at Midvale	51.3
Total Park Acreage	119.0
School Open Space	
East Midvale Elementary	9.0
Midvalley Elementary	7.0
Midvale Elementary	3.0
Copperview Elementary	7.0
Midvale Middle School	8.0
Hillcrest High	22.5
Jordan Valley Alternative High	8.0
Total School Open Space Acreage	64.5
Church Open Space (estimated)	
St. James Episcopal	2.5
LDS Church Total	6.3
Total Church Open Space Acreage	8.8
Total Open Space	192

Midvale City Senior Center

Salt Lake County Aging Services operates the Midvale Senior Center located on Main Street adjacent to the City Hall. The Senior Center offers several health and educational programs including midday meals served at the Center, Meals-on-Wheels for home-bound Seniors, blood pressure clinics, tax preparation assistance, cooking classes, and others. Recreation programs include ceramics, exercise, billiards, quilting, bingo, cards, evening dancing, and special parties. The Senior Center serves primarily those who live close to the facility. However, they have an outreach program to attract seniors who are still working to evening activities, and to interest more seniors in programs and activities. Transportation to and from the Center is provided for those who need it.



Existing Trails

The Midvale section of the Jordan River Parkway runs parallel to the Jordan River for approximately 1.5 miles from the trail head located at 950 West 7800 South to the southwest City boundary at approximately 8530 South 700 West. Trail amenities consist of mile markers, point of interest signs, benches, tables, two bridges connecting the trail to adjacent open space, and turn-out areas allowing users closer access to the river.

In the spring of 2004, Midvale adopted a Trails Master Plan that identifies future trails opportunities throughout the City. During the planning process, residents expressed a strong desire to further develop Midvale's trail system, specifically along streams and canals and to provide linkages to neighboring cities. Although the Jordan River Parkway provides a walkable spine on the west side of Midvale, opportunities exist for trails on the TRAX lines and along the Jordan and Salt Lake City Canal.

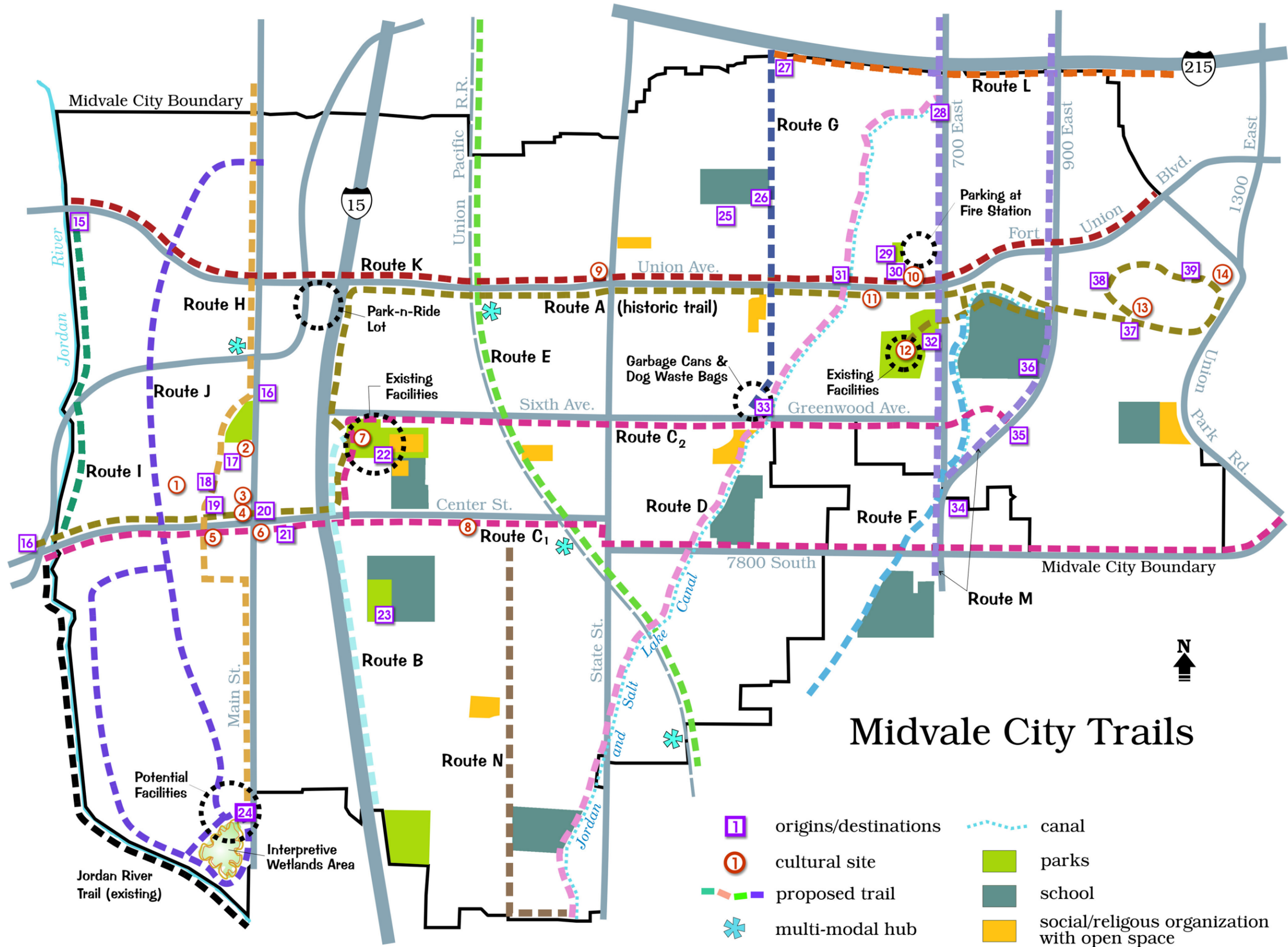
The adopted Trails Master Plan Map is shown in Map 5. The 2004 Midvale Trails Master Plan will provide the guidance for expansion and improvement of the Midvale City trails system.

Midvale Section of the Jordan River Parkway



Photo Source: SLTrib.com

Map 5: Trails Master Plan Map



Midvale City Trails



Recreation Need Analysis

PARKS

Communities evaluate their level of service in providing parks and open space to their residents, meaning the demand for parks and open space, by calculating the ratio of acres of parks and open space available to the community population. The ratio method is relatively simple to compute and can be compared with national or local park, recreation and open space measurements. The most widely used park land ratios have been formulated by the National Recreation & Park Association (NRPA) using standards that have been developed over time by governmental park and recreation departments across the country. The NRPA published a comprehensive list of ratios in 1985 that have subsequently been updated. The NRPA recommends that a community park system should offer from 6.3 to 12.1 acres of developed parks per 1,000 population, with a median of 9.9 acres per 1,000 population.

For purposes of calculating available park and open space acres, Midvale City includes developed parks, school playing fields, and churches. These open spaces are included because they contribute significantly to neighborhood access to public space. Table 10 below compares 2014 and projected 2030 Midvale City population, and the total amount of existing park and open space acres (192 acres), to the NRPA low, mid, and high guideline ratios. Based on this information, Midvale City has an existing deficit of parklands of between 20 and 204 acres, and a projected 2030 deficit of 104-365 acres. The 2030 projected deficits assume that no new park land has been added to the inventory, and that the available parks acreage remains 192 acres.

Table 10: NRPA Midvale Park Guideline Ratios

Year	Population	Park Acres	NRPA 6.3ac/1000	NRPA 9.9ac/1000	NRPA 12.1ac/1000	Midvale Park Deficit
2014	31,725	192	200	314	384	20 - 204 acres
2030	45,000	192	284	446	545	104 - 365 acres

In considering the availability of parks and open lands to Midvale residents, it is important to note that there are Salt Lake County parks and other recreational facilities in the areas around, but outside the city limits of, Midvale. Another NRPA standard for parks level of service is that parks should be located within a half-mile walking distance from each home in the city. Some Midvale neighborhoods would be underserved, based on the accessibility standard, including the area east of 700 East and north of Fort Union Boulevard, and the area south of Center Street and west of I-15.

RECREATION FACILITIES AND PROGRAMS

The Copperview Community Center, Midvale Senior Center, Midvale Boys and Girls Club, and the recreation programs administered by Salt Lake County provide many services to the residents of Midvale. Access to these facilities is good for residents living in close proximity, but the City's interior barriers to non-motorized travel, such as I-15 and the rail lines, limit access. The Copperview Community Center serves the southern edge of the community to the east of I-15, but it is not readily accessible to residents west of I-15 or to the east of State Street. During the planning process, residents expressed a desire for more easily accessible recreation centers and indoor/outdoor swimming pools. Ideally, there would be a Recreation Center located to the west of Interstate 15 and another to the east of State Street to the north of 7800 South.

Whether a swimming pool is located as part of a Recreation Center or separate from it, residents expressed a desire for a centrally-located outdoor swimming pool in Midvale City. The NRPA recommended level of service is one swimming pool for each 20,000 residents in a community.

Recreation programs and activity opportunities for all age groups are desired by Midvale residents. The target-groups most often mentioned for programs and activities were youth (teenagers), children and the elderly. Activities mentioned include after-school activities; dancing and hang-out places for youth; free motion (parkour) parks; and sports programs and facilities. Recreation programs can take place in existing school and/or church facilities, new facilities such as a recreation center, and other public buildings where space allows. Many of these programs are and should continue to be in partnership with organizations like Salt Lake County Parks and Recreation, Boys and Girls Club, and Midvale Senior Citizen Center. Other partnerships are possible with local schools, churches, service organizations, and business and interests groups.

3

OUR PLAN

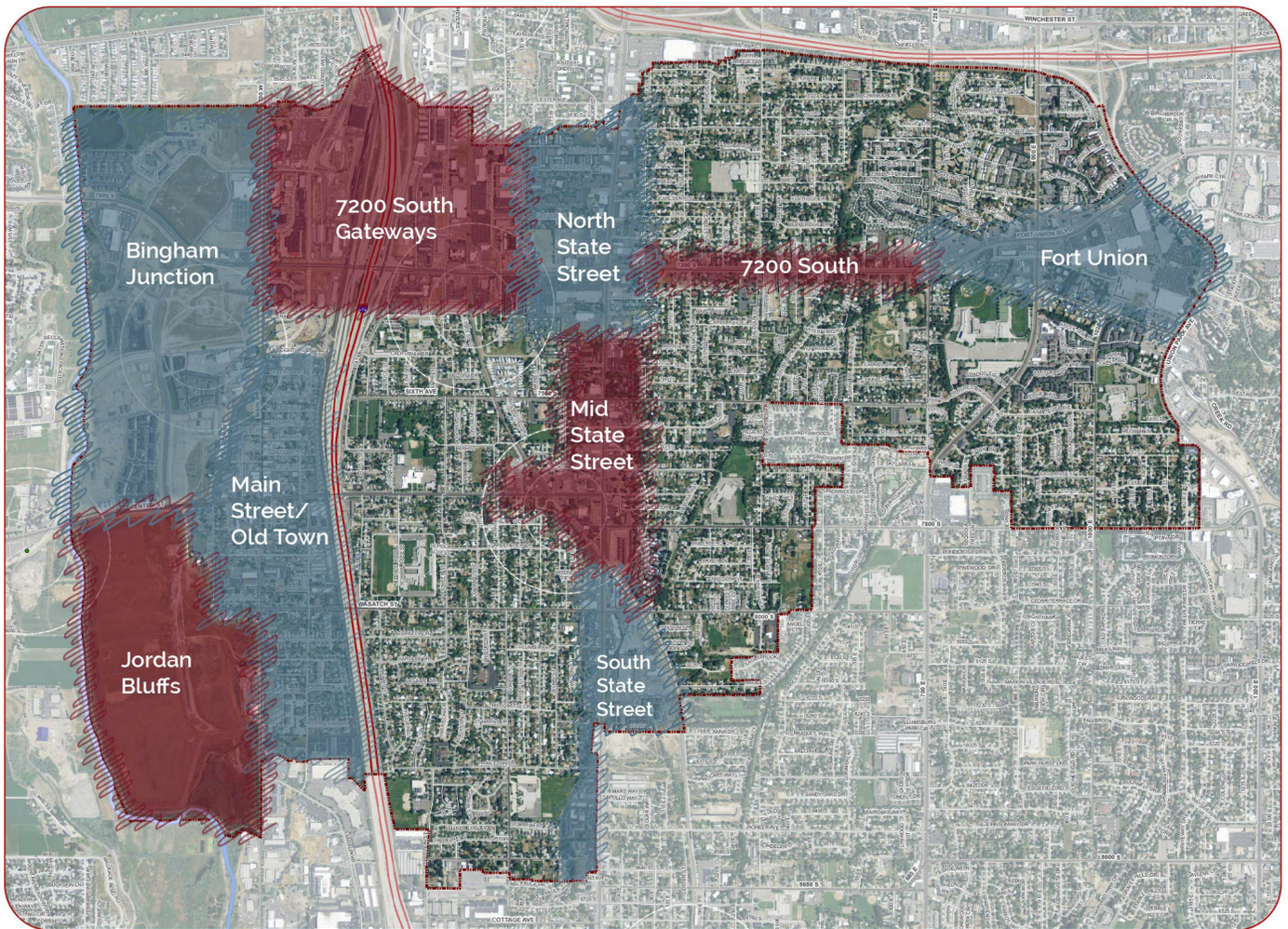


LAND USE

The overall purpose of the Land Use Element of the General Plan is to guide future growth and development, creating a sustainable citywide development pattern, while maintaining and enhancing the quality of life in the community of Midvale as a whole. The Land Use Element identifies the current land uses that provide the framework for the structure, organization and character of the City. Current land uses in Midvale are generally described in Table 1 Chapter 2. There are fewer land use categories than zoning districts because land use categories are broader and more general than specific zoning districts. In general, current land uses are consistent with existing zoning districts. For Midvale, broad changes in current land uses are not anticipated, and the City's current zoning and development regulations are, for the most part, aligned with the goals and direction of the General Plan.

More than 90% of the area of Midvale City has been developed, and the character of the City is defined in large part by its stable residential neighborhoods. Other areas of the City, such as Bingham Junction and Jordan Bluffs, are undergoing or have potential for significant new development. Still other areas, while developed, are anticipated to experience renovation and redevelopment as markets expand and property values increase. Given the limited availability of vacant land in Midvale, housing and jobs for future population growth will need to come by changing existing land uses in appropriate areas to higher-density residential and commercial uses.

Map 8: Opportunity Areas



Early in the planning process, the planning team identified fifteen distinct Midvale neighborhoods to acknowledge the City's variety and diversity. The identification of distinct neighborhoods also facilitated conversations about present Midvale and the City's future at a scale that was meaningful to City residents and stakeholders. Maps were prepared for each neighborhood showing current land uses, public facilities, transportation systems and other features that establish the character of each neighborhood. The maps also showed areas in each neighborhood where little change is anticipated in the foreseeable future, and areas where market forces, increased land values and opportunities for redevelopment of under-utilized land are likely to bring about changes in land uses. For the purposes of this Land Use Element, areas of little anticipated change in the City have been characterized as Stability Areas. Areas where changes in land uses are anticipated in the foreseeable future are characterized as Opportunity Areas. Map 8 shows Stability Areas in base colors and nine Opportunity Areas with plum and blue shading¹.

The planning team sought suggestions and ideas from neighborhood residents and business owners about attributes of the neighborhoods they would like to preserve and enhance, and the kinds of changes they would like to see in under-utilized areas. That input was used to develop descriptions of desired future conditions and land uses in each neighborhood.

Within several of the shaded Opportunity Areas there are relatively stable residential neighborhoods where little change internal to the neighborhood itself is expected. However, new development along major streets and in areas of underutilized properties is expected in the future. In these areas, measures to protect and enhance the livability of stable residential neighborhoods should accompany the anticipated change.

¹ The plum and blue colors are for illustrative purposes only.

Future Land Use

For most of the areas of Midvale, the current land uses, current zoning and future land uses are substantially similar. In Stability Areas the current overall land-use mix is desirable, and preservation of these areas' character and function is the desired future condition. These areas are nearly fully developed and have little foreseeable change in the types or intensity of land uses in the future. In Opportunity Areas, minor-to-major changes in current land uses are likely to occur due to market forces, increasing land values and opportunities to optimize land uses to take advantage of transit and other public investments. Projects in Opportunity Areas are anticipated to be at higher levels of density than current land uses and should be carefully planned and designed to integrate into the fabric of the area and minimize impacts on adjacent and nearby existing land uses. Future proposed uses in the Opportunity Areas may or may not be consistent with current zoning, and the desirability of the proposed use and the need for re-zoning should be evaluated on a case by case basis.

STABILITY AREAS

Most of the land in Midvale is in areas of relative stability where little significant change in either the types or intensities of land uses is anticipated in the foreseeable future. Stability Areas are characterized primarily by residential neighborhoods with schools, parks, churches and other public facilities. Many Stability Areas abut existing commercial areas and Opportunity Areas, and some are within the exterior boundaries of Opportunity Areas as shown in Map 8.

Goals:

The land use goals for Stability Areas include:

1. Support property maintenance and neighborhood stability
2. Buffer uses in Stability Areas from more intensive land uses nearby, including adjacent Opportunity Areas
3. Provide for better pedestrian/bicycle connections through and between neighborhoods
4. Provide for access to parks, trails and recreation facilities
5. Provide for appropriate transit opportunities
6. Provide mechanisms for appropriate home remodeling to occur to accommodate today's lifestyles and needs

OPPORTUNITY AREAS

As described above in the Commercial Development and Economic Sustainability section of Chapter 2, Utah is expected to add another 2.5 million residents by 2050, with the great majority of that growth taking place on the Wasatch Front. Midvale plans to strategically participate in that growth in order to provide the community services and amenities businesses and residents desire, and to achieve long-term economic sustainability. Tax and other revenues derived from commercial activity pay for a significant portion of the City's cost of operations. Insufficient sales tax revenue can result in higher property taxes in order to continue to provide necessary City services.

With only 8.5% of the land area in Midvale vacant, most growth would occur through redevelopment of already developed areas. The planning process identified nine Opportunity Areas in the City where transportation and other infrastructure is present, and where higher-value land uses would be beneficial. Figure 1 identifies the nine Opportunity Areas in Midvale where changes in the types and/or intensities of current land uses are anticipated. In these areas, denser residential uses, mixed residential and commercial uses and larger, taller buildings are anticipated to take advantage of the transportation infrastructure and to generate more tax revenue for the City. The mix of residential and commercial uses is important to provide enough shoppers and visitors in close proximity to make new businesses viable.

The Opportunity Areas include:

- Main Street/Old Town
- Bingham Junction
- Jordan Bluffs
- 7200 South East and West Gateways
- North State Street
- Middle State Street
- South State Street
- 7200 South
- Fort Union

Main Street

The Main Street area is generally bounded by Eighth Avenue on the north, 8360 South on the south, Holden Street on the west and Interstate 15 on the east. The residential neighborhoods between First and Seventh Avenues and between Fern Drive and Gardenia Drive/Wolf Grove Circle are stable and function well. Little change in land uses is expected in these areas. The City Hall and senior center at the north end of Main Street and the TRAX stop and mixed use development at Bingham Junction are catalyzing new development and redevelopment in the area of Main Street, with the adjacent Bingham Junction project bringing new residents and businesses into the area. Historic Main Street is among the last original main streets in the Salt Lake Valley. It is attracting new investment as the market demand for mixed retail and residential areas grows. There exist a number of opportunities for development and redevelopment to revitalize Midvale's Main Street and to create a cultural center. Among them are multi-family housing, potential vertical mixed uses¹, public spaces and additional retail, restaurant and small office uses.

Goals:

The future land use goals for the Main Street area of Midvale include:

1. Preserve and build on the character of Historic Main Street
2. Preserve and support rehabilitation and improvement of nearby stable residential areas
3. Enhance the Main Street and Center Street corridors to create a vibrant, walkable town center that could become a regional attraction
4. Diversify the land use mix to develop a compact full-service pedestrian scale neighborhood, particularly in the area of Main Street, Center Street, and Holden Street.
5. Provide and implement new bike routes to complete the transportation system
6. Connect Main Street to surrounding neighborhoods and to Bingham Junction and Jordan Bluffs through pedestrian and bicycle pathways and urban design techniques to create a cultural center
7. Connect Main Street area with Bingham Junction through the extension of Tuscany View Road
8. Support redevelopment of existing multifamily structures in the area, particularly on Tiffany Town Drive and the south end of Ivy Drive, into more functional higher density housing
9. Support redevelopment of the existing storage units between Allen Street and I-15 in support of the adjacent residential neighborhood
10. Support redevelopment of the City's western boundary to blend with and enhance future redevelopment of the Jordan Bluffs Area
11. Develop design guidelines for new development and alterations on Main Street

Best Practice

Building Redevelopment: Create economic and regulatory incentives for redeveloping and repurposing existing buildings before building new. This helps retain the historic and cultural character of the community, both in the building itself and in the setting around existing buildings.

(The Minnesota GreenStep Cities Program, 29 Best Practices)



Image credit of Aaron Leitz Photography

¹ Mixed use refers to an area where commercial, office, and residential uses are located together. Mixed use can be vertical, where residential and office uses are located on stories above ground floor retail uses, or horizontal, where uses are in separate structures but are located close to one another.

Bingham Junction

Bingham Junction is located in the northwest corner of Midvale bordered by the City boundary on the north, Center Street on the south, the Jordan River on the west and 700 West and Holden Streets on the east. Bingham Junction is the newest development in Midvale and is characterized by large employers, including FLSmidth, Savage Industries, Intermountain Healthcare, CHG Healthcare, and Overstock.com, as well as a mix of housing products. Connectivity to the Bingham Junction area is excellent via 1-15, 7200 South, a number of UTA bus stops and the Bingham Junction TRAX station. The area also enjoys access to numerous parks and the Jordan River Parkway.

Goals:

The future land use goals for Bingham Junction include:

1. Improve pedestrian and bicycle path connectivity to the Main Street and Jordan Bluffs Areas
2. Support improved pedestrian and urban design connections between the Bingham Junction area and Main Street and the Bingham Junction TRAX station. Extend Tuscan View Road to the east to cross Holden Street into the Midvale City Civic Center (Main Street area)
3. Improve roadway connectivity to the east and west
4. Support intensification of office and commercial development through the redevelopment of surface parking by utilizing parking structures and other redevelopment methods

Jordan Bluffs

Jordan Bluffs is the southwest undeveloped area of Midvale bordered by Center Street on the north, the Jordan River on the south and west and Main and Holden Streets on the east. The entire Jordan Bluffs Area is an opportunity, in that it is currently vacant with no approved master plan for development. The area provides a possible opportunity for high quality mixed use office/commercial and residential development. However, the future development potential will be driven by the environmental condition of the property and associated costs for redevelopment.

Goals:

The future land use goals for Jordan Bluffs include:

1. Promote consistency and compatibility with the Bingham Junction project to the north
2. Provide for connectivity to the Main Street neighborhood, either physically (crosswalks) or by urban design
3. Support redevelopment of the adjacent area to the east to blend and enhance any redevelopment of the Jordan Bluffs Area



Image credit of North American Properties (NAP). © 2015

Best Practice

Gathering Spaces: The overall design of new development centers should link gathering spaces and open spaces in a sequence or network. Squares, greens, and plazas are gathering places that may provide visual relief and passive recreation. (Salt Lake County Township General Plan: 107)

7200 South Gateways

The West Gateway is generally bounded by the City boundary on the north, Ninth Avenue on the south, 700 West on the west and I-15 on the east. The area is bisected by 7200 South. The predominant land use in the West Gateway Opportunity Area is light industrial, with some small commercial development. The Salt Lake County Public Works facility is located in the West Gateway. The TRAX red line to Daybreak goes through the middle of the area from north to southwest with the nearest station at Bingham Junction to the southwest of the area. The West Gateway Opportunity Area is strategically located, with nearby transit stops and east-west/north-south freeway connections. The development of the adjacent Bingham Junction Opportunity Area as an employment and housing center may put some pressure on the area to redevelop.

The East Gateway area lies to the east of I-15 and is generally bounded by the City boundary on the north, Millennium Street on the south, and High Tech Drive/180 West on the east. The East Gateway Area is characterized by a mix of commercial and light industrial uses. The East Gateway Opportunity Area is strategically located and well served with I-15 access and transit stops. The TRAX blue line to Draper goes through the middle of the East Gateway Opportunity Area from north to southwest, with the 7200 South TRAX station located at approximately 180 West 7200 South.

West Gateway Goals:

Future land use goals for the West Gateway Opportunity Area include:

1. Improve design and overall aesthetics of the commercial and light industrial uses in the area
2. Improve the 700 West/7200 South gateway to make access into the area easier
3. Support redevelopment of underutilized properties to provide attractive commercial/light industrial flex spaces
4. Work with UDOT to expand capacity of 7200 South I-15 interchange, including pedestrian improvements

East Gateway Goals:

Future land use goals for the East Gateway Opportunity Area include:

1. Provide for higher density housing options and taller buildings in the area around the TRAX station
2. Develop a small area plan for the development near the TRAX station
3. Strengthen the retail areas by diversifying the mix of retail and adding more destination and experience shops
4. Enhance 7200 South with urban design standards and safer pedestrian crossings
5. Provide and implement new bike routes to complete transportation connections to other areas in the City
6. Support redevelopment of underutilized properties to provide attractive commercial/light industrial flex spaces.
7. Work with UDOT to provide enhanced pedestrian access and improvements along 7200 South near the I-15 interchange

Best Practice

Corridor Design Standards: Benefits of commercial design standards for auto-oriented community gateways and corridors include improved flow of traffic; lowered risk of accidents; long-term reduction in vehicle miles traveled due to more compact development; more synergy for clustered retail businesses; and higher quality development that is sensitive to its context and thus retains its property value. (The Minnesota GreenStep Cities Program, 29 Best Practices)

North State Street

The North State Street Opportunity Area is generally bounded by the City boundary on the north and approximately 7300 South on the south. The center of the area is the State Street/7200 South intersection. The east-west extent of the Opportunity Area varies, but the boundary is intended to encompass properties that either front on or have direct access to State Street. The primary uses in the North State Street Opportunity Area include retail commercial complexes at the intersection of 7200 South and State Street; multi-family residential complexes on the west side of State Street north of 7200 South; and underutilized commercial properties along State Street. The North State Street area is strategically located on the intersection of two major arterial roadways and a short distance from access to I-15 and I-215. The 7200 South TRAX station is located at approximately 180 West 7200 South adjacent to the western edge of the area, offering excellent transit accessibility. A stable single family residential neighborhood abuts the North State Street Opportunity Area to the east.

Goals:

Future land use goals for the North State Street Area include:

1. Support development of higher-value commercial and business uses through the development of mixed-use and higher density residential uses
2. Support and encourage development to take advantage of transit and transportation opportunities
3. Support redevelopment of underutilized parcels, particularly those fronting on 7200 South and State Street
4. Explore the potential for unifying urban-design elements and beautification of the area
5. Employ design elements to buffer the effects of higher intensity uses in the Opportunity Area on adjacent existing residential uses

Best Practice

Streetscape improvements can include several elements: the addition of street trees as well as alterations in planting patterns to add visual distinction to intersections. Sidewalk widening, improved lighting, public art, seating and gathering spaces, bicycle lane improvements as well as theming and wayfinding design are all part of what can be used to improve the streetscape.



Photo Source: Left: <http://handbook.neighborland.com/streetscape-bayleaf-4/> Streetscape Right: wfr.org/image_library/ImageLibrary/

Middle State Street

The Middle State Street Opportunity Area is generally bounded by 7300 South on the north and approximately 7900 South on the south. The east-west extent of the Opportunity Area varies, but the boundary is intended to encompass properties that front on or have direct access to State Street, as well as incorporate the Center Street TRAX station. The area includes underutilized commercial uses facing State Street with limited parking.

Goals:

Future land use goals for the Middle State Street Area include:

1. Support development of higher-value commercial and business uses through the development of mixed-use and higher density residential uses
2. Develop a small area plan for the development near the TRAX station
3. Support and encourage development to take advantage of transit and transportation opportunities
4. Focus commercial and mixed-use development at the nodes of 7500 South and 7720/7800 South
5. Support redevelopment of the underutilized commercial properties between the commercial nodes into mixed-use residential development
6. Explore the potential for unifying urban-design elements and beautification of the area
7. Employ design elements to buffer the effects of higher intensity uses in the core areas on adjacent existing residential uses
8. Strengthen pedestrian connections to the Center Street TRAX Station

Best Practice

Transit Oriented Development (TOD): Cluster the most intense land uses in mixed-use activity center nodes and in close proximity to public transit facilities. Intensity of development should taper off away from the activity center, to create an appropriate transition and interface with the surrounding community. (Salt Lake County Township General Plan: 40)

The image below illustrates how “middle” housing types, such as duplexes, triplexes, and townhomes, are placed to provide a transition in scale from single family homes to the larger buildings on the end of the block along the primary street or TOD.



South State Street

The South State Street Opportunity Area is generally bounded by 7900 South on the north and the southern City boundary on the south, and the TRAX line on the east. The west extent of the Opportunity Area varies, but the boundary is intended to encompass properties that either front on or have direct access to State Street. The area includes existing industrial uses on the east side of State Street; stacked condos/townhomes at approximately 8250 South State Street; and used car lots on the west side of State Street.

Goals:

Future land use goals for the South State Street Area include:

1. Support development of higher-value commercial and business uses through the development of mixed-use and higher density residential uses
2. Make the 8000 South State Street intersection a commercial node
3. Support redevelopment of underutilized parcels
4. Explore the potential for unifying urban-design elements and beautification of the area
5. Strengthen pedestrian connections along State Street to the Center Street TRAX Station access on State Street just north of 8000 South
6. Enhance pedestrian connections east/west across State Street
7. Employ design elements to buffer the effects of higher intensity uses in the core areas on adjacent existing residential uses

Best Practice

Infill and Redevelopment: Promote efficient and sustainable development patterns by encouraging infill and redevelopment of corridor-adjacent properties. Envision Utah's Quality Growth Strategy has shown that by meeting demand for multifamily housing, redeveloping under utilized areas, and reducing the average single-family lot size by less than 10%, the total land area needed to accommodate newcomers by 2020 could be cut in half (from 324 square miles to 154 square miles). (Salt Lake County Township General Plan: 40)



7200 South

The 7200 South Opportunity Area is an approximately 600 to 800 foot wide corridor centered on 7200 South east of State Street to 700 East. The area is characterized by a variety of retail on the western end adjacent to State Street, transitioning into housing and new office developments further east. Part of the 7200 South Opportunity Area borders Fire Station Park to the south and includes a Fire Station. The housing in the area is primarily single-family homes, with some apartments adjacent to 7200 South, condominiums next to Union Park, and some newer town home developments. 7200 South is a major east-west transportation corridor connecting State Street and I-15 on the west and Union Park Avenue to the mouth of Big Cottonwood Canyon on the east with potential for transit connections. The 7200 South corridor is heavily traveled by Big Cottonwood Canyon visitors.

Goals:

Future land use goals in the 7200 South Opportunity Area include:

1. Support new retail and office uses located west of 700 East
2. Plan for bike ways to connect to the 7200 South TRAX station
3. Develop urban design standards for new commercial development to create a distinct area character
4. Continue to employ design and landscaping elements to buffer the effects of higher intensity uses on adjacent existing residential uses

Best Practice

Mobility Options: Promote active transportation and alternatives to single-occupancy car travel. On average, people are willing to walk up to 3/4 mile to access a transit stop with at least hourly transit service.
(The Minnesota GreenStep Cities Program, 29 Best Practices)



Photo source: <http://activelivingbydesign.org/wp-content/uploads/2015/05/5-27-2015.jpg>

Fort Union

The Fort Union Opportunity Area is bounded by commercial properties fronting on Fort Union Boulevard on the north, South Union Avenue and Hillcrest High School on the south, 700 East on the west and Union Park Avenue on the east. The area is strategically located with transit stops and near connections to I-215 and I-15. The Fort Union area is a regional commercial center characterized by large retailers and chain restaurants with commercial office space, banks and some public facilities, with the Shops at Fort Union shopping area being a focal point. Most parking in the area is surface, which consumes a large proportion of the space available.

Goals:

Future land use goals for the Fort Union Opportunity Area include:

1. Diversify and increase density of land use mix to develop a compact full-service pedestrian scale walkable shopping center
2. Provide and implement new bike routes to complete the transportation system
3. Support redevelopment of the area to include mixed office/residential and commercial uses by incorporating structured parking
4. Strengthen retail uses in the vicinity of the Shops at Fort Union to remain competitive
5. Enhance Fort Union Boulevard with urban design standards to create a distinct area character
6. Enhance public transit to the Fort Union area
7. Improve internal circulation in the Fort Union area
8. Attract visitors traveling on Fort Union Boulevard to the Cottonwood Canyons

Best Practice

Mixed Use: Develop efficient and diverse land patterns that generate community walkability. Studies¹ show that per-acre tax revenues substantially higher in mixed-use walkable places than in drivable suburbs.

¹ U.S. EPA Smart Growth (<https://www.epa.gov/smartgrowth>), Smart Growth for Conservatives (Bacon's Rebellion: 2012)



Best Practice

Gateway art aims to aid road journey navigation and make a positive and lasting impression for visitors.

Residential Development and Housing

Vision: Midvale provides a variety of diverse, high quality housing stock that incorporates a range of housing forms and densities that appeal to new and existing residents at different income levels and life stages while retaining the character and form of established neighborhoods.

One of Midvale's goals is to ensure its residential development and housing is safe, supports community functions, is efficiently served by infrastructure, provides a diversity of types and affordability, and enhances residents' quality of life. Much of the quality of life of a community is connected to the character of its housing. The image of the City is to a large degree conveyed by the type, quality, and appearance of its residential developments and neighborhoods. Midvale's housing mix is influenced by many factors, including existing land uses and transportation patterns, market forces, and the City's zoning and land use regulations.

Midvale's housing mix is integrally tied to its economics and influences the jobs and businesses that can be attracted to and sustained by the City. Successful commercial developments depend on the close proximity of enough residents to support them. It is of the utmost importance to Midvale's financial well-being that residential development in the community is attractive, diverse, and desirable. This can be achieved by supporting excellence in design and high quality construction. The value of trees and other landscaping in residential developments cannot be overemphasized.

Goals:

Midvale has a number of stable residential areas and attractive new residential developments. The General Plan goals focus on building on that foundation and encouraging excellence in design and diversity of housing types for new residential development. Residential Development and Housing goals include:

1. Maintain and strengthen stable neighborhoods. This goal includes preserving the quality and character of existing neighborhoods; providing neighborhoods with better connectivity and access to recreational amenities; and ensuring that infill and adjacent development is compatible with the existing neighborhoods.
2. Maintain and improve the quality of the existing housing stock in Midvale, and revitalize the physical and social fabric of neighborhoods that are in decline.
3. Expand the variety of housing opportunities to allow for more choices in types and locations of residences. This includes providing for a mixture of housing sizes, densities, types and affordability in each area of the City.
4. Support the development of more affordable housing in appropriate locations, i.e., near transit, retail commercial, schools and recreational amenities.
5. Encourage higher density residential in appropriate locations in Opportunity Areas to create the market needed for viable commercial development.
6. Continue to encourage a variety of housing types, sizes and pricing with new developments.

Best Practice

Scale and Density Transitions: Transitions in scale and density within residential areas should be gradual. Sharp distinctions in scale and density on different sides of a street typically should be avoided. Identifiable edges should be defined by natural features, transitions in development density, and/or changes in building style, scale, buffering, or massing.
(Salt Lake County Township General Plan: 109)

Commercial Development and Economic Sustainability

Vision: Midvale attracts a skilled and vibrant workforce by supporting new economic opportunities and by capitalizing on the redevelopment of target areas and the City's gateways. Midvale also supports local businesses by creating neighborhood commercial areas.

Midvale is a major economic engine for Salt Lake County and has the potential to expand its role in the region. Its proximity to I-15, the Salt Lake International Airport, UTA TRAX and Front Runner put the City in a position to provide new office, commercial, and industrial development to support market demand and housing needs. High quality residential development attracts a range of executives, professionals, employees, and families who work in these facilities. Midvale is “in the center of everything” at the crossroads of I-15 and I-215; and the crossroads of State Street and 7200 South. Its location and accessibility make Midvale a highly desirable location for investment.



Photo Source: Top Golf

Goals:

The 2003 Economic Development Strategic Plan describes the interrelationships among community character, neighborhoods, municipal services, transportation and economic development that support a vibrant, successful community. Approximately 40% of Midvale’s general fund revenue is derived from sales taxes, while only 7% comes from property and motor vehicle taxes. The balance between residential, commercial and industrial land uses in Midvale has a significant effect on the City’s budget and ability to deliver high-quality facilities and services to its residents, business owners, and visitors. The commercial and economic development goals for Midvale’s future include:

1. Plan for a balanced mix of commercial and residential land uses in Midvale to provide for the City’s long-term fiscal sustainability.
2. Promote mixed-use, transit-oriented development in appropriate areas. Develop small area plans for development near TRAX stations and other transit hubs.
3. Redevelop existing commercial and industrial areas to generate economic revitalization, and improved physical conditions.
4. Provide an appropriate mix of quality housing choices to support commercial development and provide housing for the workforce.
5. Plan for well-located, high-quality commercial developments.
6. Improve the City’s economic base and its financial strength by diversifying the City’s tax base
7. Rekindle interest and investment in the Main Street area.
8. Capitalize on Midvale’s involvement in UTOPIA as a catalyst for excellent mobility of information, ideas, communications, data, services and future delivery of goods, and services.
9. Strengthen tourism in Midvale through the connection of Midvale to the Wasatch Front ski and recreational areas.
10. Create a positive image of Midvale by creating quality places, corridors, and locations.
11. Enhance the City’s image through identification and preservation of historic resources.

Transportation and Mobility

VISION: MIDVALE FACILITATES A LIVABLE COMMUNITY BY ENSURING A SAFE, INTER-CONNECTED, MULTI-MODAL INTERNAL TRANSPORTATION SYSTEM, AND BY FACILITATING MULTI-MODAL CONNECTIONS TO NEIGHBORING COMMUNITIES AND THE REGION.

Midvale is in the middle of everything. The central location provides excellent access to the transportation convenience of the entire Salt Lake Metro area, “Ski City”, and the mountains. It’s at the crossroads of thoroughfares, interstate freeways, state roads, ski buses, Cottonwood Canyons, TRAX (regional light-rail system with 3 stations in Midvale), and broadband access through fiber optics network onto the informational highway of the internet. This unparalleled access to the regional transportation system and internet provides Midvale excellent mobility for the movement of goods, services and people. This General Plan seeks to capitalize on the benefits and opportunities of Midvale’s transportation connections with the region; effectively managing through traffic to minimize congestion and disruptions; attract through traffic to stop and shop in Midvale; and expand and optimize the City’s internal transportation networks.

Goals:

Goals for **regional connections, local streets and coordination of vehicle traffic** in and through Midvale include:

1. Work with UDOT and UTA in planning for major throughways and coordinate agency and City planning to maintain and improve traffic circulation in and through Midvale
2. Enhance the 7200 South/Fort Union Boulevard Ski Corridor
3. Work to maintain and improve the function of major streets and the capacity of signalized intersections in Midvale to optimize through capacity while maintaining efficient traffic movement to destinations in Midvale
4. Preserve the safety and character of local and neighborhood streets
5. Encourage through traffic to stop and shop in Midvale
6. Extend existing roads, such as Tuscany View Road to Holden Street, Bingham Junction Boulevard through Jordan Bluffs, and Wasatch Street to Jordan Bluffs

Goals:

Goals for **public transit** and associated opportunities in Midvale include:

1. Develop standards in the vicinity of the Center Street and 7200 South TRAX Stations for mixed-use and transit oriented developments that take advantage of the proximity of transit while protecting the character of adjacent residential neighborhoods
2. Enhance east-west vehicle connectivity and area pedestrian connectivity to TRAX stations
3. Evaluate the feasibility of routing the proposed 7200 South BRT route to cross under I-15 on Center Street
4. Explore opportunities for large Travel Demand Management (TDM) strategies that take advantage of existing transit opportunities in Midvale
5. Enhance public transit to the Fort Union area

Best Practice

Complete Streets: A balanced transportation system that includes complete streets can bolster economic growth and stability by providing accessible and efficient connections between residences, schools, parks, public transportation, offices, and retail destinations. Complete streets can reduce transportation costs and travel time while increasing property values and job growth. (Salt Lake County Township General Plan: 44)

Goals:

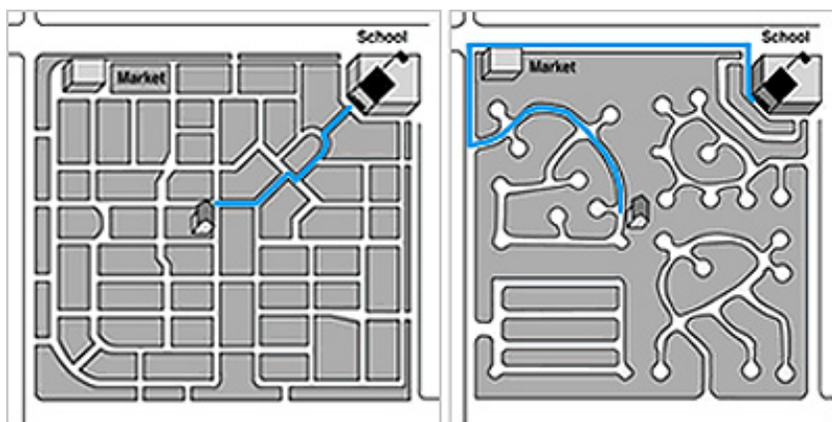
Goals for improving *bicycle travel* in Midvale include the following:

1. Improve and encourage the use of active transportation as an alternative to vehicular travel
2. Explore opportunities to overcome physical barriers to bicycling in Midvale by focusing on the street corridors that cross freeways without interchanges such as Center Street; by considering strategic property easements or acquisitions, and by considering strategic pedestrian/bicycle tunnels and bridges in order to extend bikeable corridors throughout the City
3. Take action on bicycle lane striping projects on key streets before future traffic capacity issues rule them out as possibilities. One such opportunity is Center Street, which has regional support by being on the Utah Collaborative Active Transportation Study (UCATS). Another possibility is a trail along the mainline TRAX corridor
4. Explore the potential for additional trails along the branch TRAX corridors, the Jordan River, and Salt Lake City Canal

Goals:

Goals for improving *pedestrian travel* in Midvale include the following:

1. Enhance pedestrian accessibility to Midvale’s three TRAX stations by establishing through connections on the streets leading to them, thereby maximizing the “walk-shed” around them, and by improving the design of the streets and intersections near them to support walking
2. Support improvements to the pedestrian environment on State Street and 7200 South with walkways and more pedestrian amenities
3. Support effective pedestrian and bicycle access to and within commercial centers as they are developed and redeveloped
4. Support improved pedestrian access within and between Midvale neighborhoods. Connect disconnected sidewalk segments and pedestrian ways
5. Support improvement of Center Street as a corridor for pedestrians and bicycles
6. Enhance the pedestrian environment of Main Street south of Center Street to better connect to the southwest area of the City
7. Enhance the pedestrian environment of Main Street south of Center Street to better connect to the southeast area of the City
8. Focus on enhancing east west connections in the southeast area of the City if/as the Jordan Bluffs development occurs
9. Enhance walkability within major shopping centers



Transportation and Growth Management Oregon Guide for Reducing Street Widths

Best Practice
Connectivity: Increasing connectivity of streets, paths and sidewalks reduces travel distances and makes it easier for pedestrians and bicyclists to access destinations.

Public Facilities, Services, and Amenities

Vision: Midvale ensures a healthy and safe community by promoting and providing a variety of community services and amenities for all residents, businesses, and stakeholders.

Midvale provides an array of public services and facilities for its residents and visitors, including public safety services, facilities maintenance, and Utopia. (Parks, trails and recreation facilities are described in the Parks and Recreation element of this Plan.)

Goals:

The 2003 General Plan identifies goals and policies for the provision of public facilities and services, including implementation of the Public Facilities Master Plan. Based on public input during the planning process, the goals articulated in 2003 have not changed substantially. Public facilities and services goals that are carried forward from the 2003 General Plan as updated based on input during the current planning process, include the following:

1. Ensure that cost-effective, efficient public facilities and services continue to be available in Midvale
2. Continue to work with service districts, such as UFA and UPD, and play an active role to improve service in Midvale
3. Promote the use of technology and capitalize on the City's participation in UTOPIA to deliver services and promote economic development in Midvale
4. Provide high quality design for streetscapes and other public spaces
5. Provide and maintain attractively landscaped and designed City gateways.
6. Preserve historic resources and expand preservation education and awareness in Midvale and specifically the Main Street area
7. Promote cultural and civic events and programs that enhance a positive community image
8. Maintain and improve the Midvale urban forest

Best Practice

Urban Forest: Add city tree and plant cover that increases community health, wealth and quality of life. Major benefits include increased property values and rents, as well as retail sales. Humans are hard-wired to value the natural world and will pay 9% more for a house with a tree within 50 feet. People have been found to spend up to 12% more on products if they are shopping in a district with mature trees. (The Minnesota GreenStep Cities Program, 29 Best Practices)

In order to promote water conservation, the State of Utah has developed a program to recognize desirable low water use tree species, available at: <https://extension.usu.edu/files/publications/publication/HG-2003-01.pdf>



Photo by Friends of Grand Rapids Parks, www.friendsofgrparks.org/

Parks, Recreation, and Open Space

Vision: Midvale continues to provide and improve parks, recreation, active transportation routes, and open space facilities as important assets of an active community. Midvale is also an important recreation and active transportation destination along the Jordan River Parkway.

The combined areas of parks, school fields and church open spaces total approximately 192 acres in Midvale. There are also approximately 365 acres of vacant/undeveloped land in the City, the largest of which is Jordan Bluffs (268 acres). The remaining 97 acres are primarily in small parcels interspersed throughout the developed areas of the City. To the extent possible, recreation facilities are anticipated to be part of the future development of Jordan Bluffs, and some of the smaller parcels could be available for future park needs. During the plan development process, residents expressed a desire for access to additional and expanded parks and recreational facilities. A desire for improved connections between neighborhoods and existing parks and recreational facilities was also expressed.

Goals:

A long-term goal for Midvale is to seek opportunities for more park and open space and recreation facilities while improving and increasing the connectivity of the parks system with neighborhoods through additional walking, and biking trails and connections. Specific goals for parks, recreation and trails include:

1. Provide additional park acreage within underserved residential neighborhoods through neighborhood and mini park development on vacant or underutilized land
2. Improve non-motorized neighborhood access to City parks and recreation facilities with sidewalks, trails and pedestrian ways
3. Explore new partnering opportunities with Salt Lake County and other recreation activity and program providers to expand access to parks and recreation facilities and programs for Midvale residents through shared facilities and jointly-sponsored recreation programs
4. Update and implement the Midvale 2004 Trails Master Plan to provide an interconnected trails network in the City
5. Improve community connections to the Jordan River Parkway, such as the connection to Murray to the north and Jordan River Boulevard
6. Explore opportunities to improve physical access to parks and recreation facilities outside Midvale City limits
7. Explore opportunities for a new Community/Recreation Center in Midvale through options such as bonding, special recreation districts, partnerships between the City and County or between public and private entities, and general fund sources
8. Develop parks, trails, and outdoor recreation facilities in an environmentally sensitive manner to help protect and enhance the natural environment
9. Continue to require appropriate private recreation facilities in new housing developments

Best Practice

Parks and Trails: Plan and budget for a network of parks, green spaces, water features and trails for areas where new development is planned. Studies have demonstrated that access to parks and trails increases physical activity - the research findings suggest locating playing areas, parks and trails within a 1/4 mile of residential areas - and that direct contact with vegetation or nature leads to increased mental health and psychological development. (The Minnesota GreenStep Cities Program, 29 Best Practices)

4

OUR COMMITMENT



Implementation Initiatives

The implementation strategies of many general plans focus on identifying future, presumably different, land uses and making amendments to the City's zoning and development regulations. For Midvale, broad changes in current land uses are not anticipated, and the City's current zoning and development regulations are, for the most part, aligned with the goals and direction of the General Plan. The Implementation Initiatives identified in this General Plan focus on refining existing regulations; catalyzing the kinds of development in Opportunity Areas that the City seeks; enhancing stable neighborhoods; and improving bicycle, pedestrian and vehicular connectivity within and through the City.

In developing this General Plan, the planning team endeavored to make Plan goals as focused and specific as reasonably possible in order to make the City's direction clear. Many of the Plan goals, particularly goals for the Opportunity Areas, describe the implementation as part of the goal statement. These specific Plan goals are not repeated in this Chapter 4. Other Plan goals are more programmatic. In several cases, goals identified in different elements of Chapter 3 can be addressed by a single implementation initiative or group of initiatives. Implementation initiatives in this Chapter 4 focus on strategies that will address multiple Plan goals.

Initiative 1: Conduct Development Design Studies for Opportunity Areas

Each of the identified Opportunity Areas has a unique set of circumstances and objectives for future development. However, the goals for each Opportunity Area identify objectives related to commercial and residential uses; connectivity and walkability; transit; site design; and buffering from adjacent uses. In order to acknowledge the similarities and differences between the Opportunity Areas, and evaluate the opportunities and challenges for future development, individualized design studies should be prepared for each Opportunity Area. The design studies would develop a range of development and redevelopment design scenarios for each Opportunity Areas to explore alternative future development densities and patterns. The design studies would include an evaluation of economic sustainability of the alternative development scenarios to address costs of service, and property and sales tax revenues. The design studies would also develop buffering strategies to protect uses in Stability Areas from adverse effects of more intensive land uses in adjacent Opportunity Areas.

Initiative 2: Develop small area plans around transit centers

One of Midvale's great strengths is its connectivity to other areas of the Wasatch Front and beyond. The presence of TRAX and other transit stations and centers in Midvale also offers opportunities for compact land uses that optimize connectivity within and outside Midvale; place residential uses within walking/biking distance of commercial areas, recreation facilities and other destinations; and create opportunities for diverse, vibrant retail and entertainment centers. Small area plans in the vicinity of the Center Street and 7200 South TRAX stations in Midvale would develop standards for mixed-use and transit oriented developments that take advantage of the proximity of transit while protecting the character of adjacent residential neighborhoods. A mix of residential and commercial uses would take advantage of the reduced need for automobile travel and would expand the City's retail sales tax base. The small area plans would also enhance east-west vehicle connectivity and area pedestrian connectivity to TRAX stations. Part of the planning could include an evaluation of the feasibility of routing the proposed 7200 South Bus Rapid Transit route to cross under I-15 on Center Street. While no specific plans exist yet, Midvale should also monitor planning for the transit hub in consideration for the vicinity of the Midvale Family Center/Union Park area in Cottonwood Heights in terms of its feasibility and potential effects to adjacent land uses within Midvale. The City should also explore opportunities for large Travel Demand Management (TDM) strategies that take advantage of existing transit opportunities in Midvale.

Initiative 3: Update Trails Plan and Develop Bicycle/Pedestrian Mobility Implementation Plan

The City's 2004 Trails Master Plan identifies the routes of existing and future active (non-motorized) transportation and recreational trails. The Trails Plan doesn't, however, describe implementation steps or initiatives. Midvale would develop a Bicycle/Pedestrian Mobility Implementation Plan, using the Trails Master Plan as the basis, to identify specific implementing projects and other initiatives. The Implementation Plan would include the following:

1. Pursue opportunities to overcome physical barriers and barriers due to access to bicycling in Midvale by focusing on the street corridors that cross freeways without interchanges; by considering strategic property easements or acquisitions, and by considering strategic pedestrian/bicycle tunnels and bridges in order to extend bikeable corridors throughout the City.
2. Take action on bicycle lane striping projects on key streets before future traffic capacity issues rule them out as possibilities. Support improvement of Center Street as a corridor for pedestrians and bicycles, which has regional support by being on the UCATS plan.
3. Explore the potential for additional trails along the mainline and branch TRAX corridors and the Jordan and Salt Lake City Canal.
4. Enhance pedestrian accessibility to Midvale's TRAX stations by establishing through connections on

the streets leading to them, thereby maximizing the “walk-shed” around them, and by improving the design of the streets and intersections near them to support walking.

5. Pursue improvements to the pedestrian environment on State Street and 7200 South with walkways and more pedestrian amenities.
6. Enhance the pedestrian environment of Main Street south of Center Street to better connect to the southeast and southwest areas of the City. Improve east-west connections in the southeast area of the City as the Jordan Bluffs development occurs.
7. Require effective pedestrian and bicycle access to and within commercial centers as they are developed and redeveloped.
8. Pursue improved pedestrian access within and between Midvale neighborhoods. Connect disconnected sidewalk segments and pedestrian ways.

Initiative 4: Develop Design Standards and Urban Design Element Themes for Public Infrastructure

Midvale can brand itself and create a sense of arrival and differentiation from adjacent cities by developing design standards and themes for public infrastructure, including entryways, streetscapes, signage and way-finding, and public buildings. In particular, a unified design theme for Main Street would help catalyze development and redevelopment that is in keeping with the character of the historic area.

Initiative 5: Create a Housing Division of the Redevelopment Agency of Midvale

In order to guide future development and strengthen housing for new and existing residents, the City should establish a housing division that can become proactive in improving the quality of the existing housing stock in Midvale and revitalize the physical and social fabric of neighborhoods in decline.

The housing division should define specific goals and objectives to implement the vision of the General Plan in order to meet the needs of its residents. These objectives should identify potential housing types and appropriate density levels as well as affordability.

Through collaboration with the Redevelopment Agency, Midvale should seek out partnerships and provide ongoing funding to accomplish its mission. The division could develop programs that would encourage the rehabilitation of housing and improvement of aging neighborhoods. A successful housing division could also provide new residential opportunities and promote housing projects that are attractive and desirable to a variety of residents.

APPENDICES



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SALES TAX ANALYSIS MIDVALE CITY, UT



MIDVALE

In the Middle of Everything

JANUARY 2016



**LEWIS YOUNG
ROBERTSON & BURNINGHAM, INC.**



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SECTION I: EXECUTIVE SUMMARY

This report provides an analysis of the economic sustainability of the Midvale City (City) in relation to its sales tax revenue stream. Included in this report is an overview of retail sales, a sales leakage and capture analysis, and a buying power analysis. This information will assist the City in attracting businesses to fill service gaps, prepare economic development strategies to keep retail sales in the City, determine overall economic development plans, and provide an overall update of the City's sales tax revenue. A sales gap ("leakage") analysis is conducted in order to identify economic development opportunities for a community by evaluating the total purchases made by residents inside and outside the community (hence, the term "leakage" for sales residents make outside the community and "capture" for sales gained from non-city residents).

HISTORIC RETAIL SALES

- ☞ Midvale's gross sales have grown at an annual rate of seven percent. This annual average growth rate (AAGR) exceeds all other comparable cities by .5 percent.
- ☞ However, the City's gross sales *per capita* has grown at a slower rate than other comparable Cities. At four percent, the City's AAGR is surpassed by over half of the comparable cities. This suggests that while gross taxable sales are increasing, it may not be keeping pace with population growth.
- ☞ The City's greatest retail strength based on total taxable sales is food and beverage, followed by general merchandise, sporting goods, and building materials.

SALES TAX LEAKAGE

- ☞ The sales leakage analysis suggests the City captures 140 percent of the income adjusted State spending per capita of \$12,457 (income adjusted based on Midvale's median per capita income).
- ☞ In 2013, the city captured 148 percent which may be attributed to a disproportionate population change compared with the per capita income change.
- ☞ From the sales leakage analysis it is apparent that the following opportunities for development may exist and be well received by City residents:
 - Motor Vehicle & Parts Dealers
 - General Merchandise Stores
 - Non-Store Retailers
 - Arts, Entertainment, & Recreation

TABLE 1.1: SALES TAX LEAKAGE

CATEGORY	LEAKAGE REVENUE	ESTIMATED LOST REVENUE
Wholesale Trade-Electronic Markets	(\$183,409)	\$917
Retail-Motor Vehicle & Parts Dealers	(\$18,589,968)	\$92,950
Retail-General Merchandise Stores	(\$13,981,729)	\$69,909
Non-Store Retailers	(\$1,775,736)	\$8,879
Arts, Entertainment, & Recreation	(\$4,869,258)	\$24,346
Accommodation	(\$796,082)	\$3,980
Total	(\$40,196,182)	\$200,981

- ☞ Based on the .5 percent point of sales tax rate, the City could collect an additional \$200,981 in tax revenue as shown in **Table 1.1**.

BUYING POWER ANALYSIS

- ☞ The buying power of Midvale residents could increase between \$2.67 million based on the State per capita spending and \$3.75 million based on the City's current per capita spending, annually through 2020, due to a population increase of approximately 1,285 residents. This is a helpful predictor for future sales tax growth potential in Midvale.

SECTION II: HISTORIC RETAIL SALES

The tables below show historic gross sales related to business within Midvale City and comparison cities by year, the average annual growth rate (AAGR) in sales data, as well as taxable sales per capita data. It is important to note that the analysis of historic sales and comparison of taxable sales by community is based on the calendar year taxable sales reports compiled by the Utah State Tax Commission. For privacy reasons, the annual taxable sales by category are often inflated to protect the sales information for groups within a category that do not have a large enough sample of businesses. The figures below are used to provide a trend analysis and allow a comparison to surrounding communities where actual detailed data is not available.

Midvale City's gross sales have grown at an annual rate of seven percent. This annual average growth rate exceeds all other comparable cities by .5 percent, as illustrated in **Table 2.1**. The AAGR per capita for Midvale is four percent, which is surpassed by over half of the comparable cities as shown in **Table 2.2** and **Graph 2.1**. This suggests that while gross taxable sales are increasing, it may not be keeping pace with population growth.

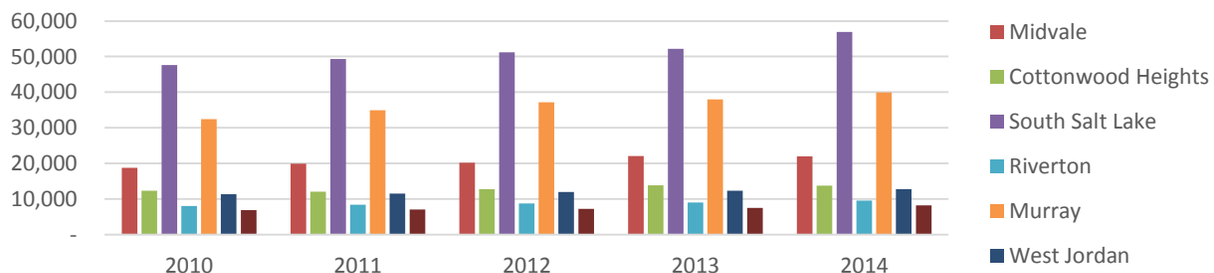
TABLE 2.1: GROSS TAXABLE SALES

CITY	2010	2011	2012	2013	2014	AAGR
Midvale	\$530,248,214	\$570,379,373	\$611,951,093	\$678,977,139	\$695,597,515	7.0%
Cottonwood Heights	\$410,769,016	\$406,410,813	\$433,110,483	\$474,515,318	\$467,695,844	3.3%
South Salt Lake	\$1,127,865,679	\$1,183,346,824	\$1,246,932,888	\$1,290,468,867	\$1,408,932,036	5.7%
Riverton	\$310,076,638	\$331,874,506	\$352,359,554	\$368,268,721	\$395,577,613	6.3%
Murray	\$1,515,427,839	\$1,649,736,688	\$1,791,828,003	\$1,846,357,391	\$1,949,419,246	6.5%
West Jordan	\$1,180,515,132	\$1,229,449,515	\$1,290,513,275	\$1,357,036,538	\$1,415,668,971	4.6%
Holladay	\$181,801,105	\$186,543,724	\$193,397,282	\$202,420,167	\$223,239,995	5.3%

TABLE 2.2: GROSS TAXABLE SALES PER CAPITA

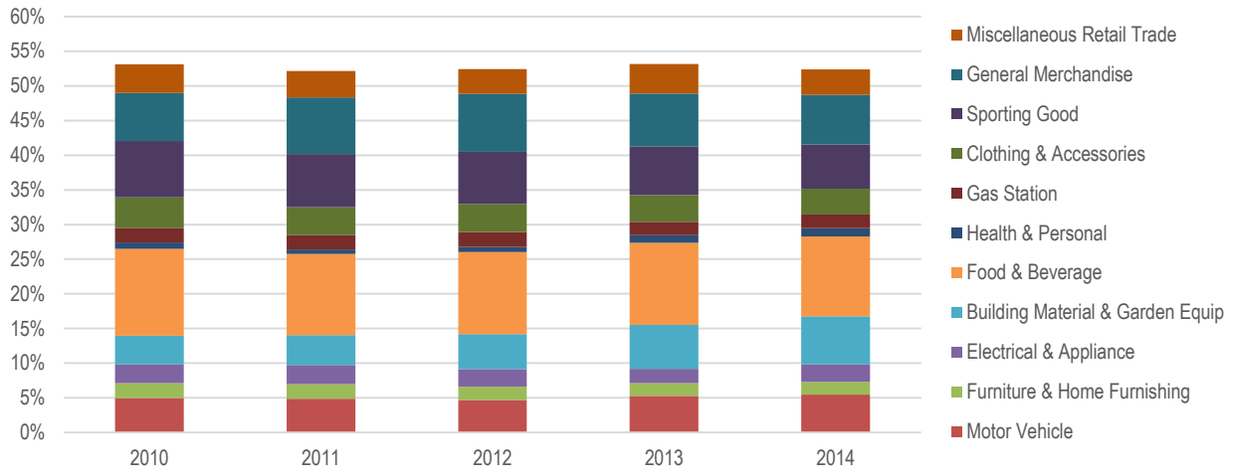
CITY	2010	2011	2012	2013	2014	AAGR
Midvale	\$18,735	\$19,899	\$20,206	\$22,025	\$21,926	4.0%
Cottonwood Heights	\$12,282	\$12,040	\$12,727	\$13,846	\$13,689	2.7%
South Salt Lake	\$47,609	\$49,286	\$51,177	\$52,168	\$56,931	4.6%
Riverton	\$7,964	\$8,385	\$8,710	\$8,987	\$9,542	4.6%
Murray	\$32,432	\$34,965	\$37,145	\$37,965	\$39,929	5.3%
West Jordan	\$11,337	\$11,536	\$11,908	\$12,316	\$12,763	3.0%
Holladay	\$6,865	\$6,978	\$7,173	\$7,449	\$8,229	4.6%

GRAPH 2.1: GROSS TAXABLE SALES PER CAPITA



Midvale City's greatest retail strength is food and beverage, followed by general merchandise, sporting goods, and building materials as detailed in **Graph 2.2**. Health and personal retail represents the lowest percent of total retail sales for Midvale City.

GRAPH 2.2: MIDVALE RETAIL AS A PERCENT OF TOTAL TAXABLE SALES



SECTION III: RETAIL SALES LEAKAGE ANALYSIS

The following outlines Midvale's sales capture by category for 2014. The analysis identifies in which categories Midvale City is experiencing sales leakage and which categories could potentially be developed. Negative income adjusted per capita numbers estimate the approximate amount being spent per person (on average) outside of Midvale City boundaries by all residents. Positive numbers indicate that Midvale is attracting more than its fair share of purchases (shoppers from outside the City are attracted to the area for certain types of purchases).

Overall, Midvale is capturing 140 percent of all sales categories of all retail sales that occur within the City, based on the income adjusted State spending per capita of \$12,457 (income adjusted based on Midvale's median per capita income). In order to retain confidentiality, as required by statute, only major categories are included below in **Table 3.1**. The information below is based on the 2014 information for major North American Industry Classification System (NAICS) Codes as collected by the Utah State Tax Commission.

TABLE 3.1: RETAIL SALES CAPTURE

CATEGORY	INCOME ADJUSTED PER CAPITA	TOTAL INCOME ADJUSTED LEAKAGE	2014 CAPTURE RATE	2010 CAPTURE RATE	DIFFERENCE
Wholesale Trade-Durable Goods	\$148	\$4,692,705	112%	133%	-20%
Wholesale Trade-Nondurable Goods	\$625	\$19,823,516	344%	387%	-43%
Wholesale Trade-Electronic Markets	(\$6)	(\$183,409)	66%	47%	18%
Retail-Motor Vehicle & Parts Dealers	(\$586)	(\$18,589,968)	67%	80%	-13%
Retail-Furniture & Home Furnishings Stores	\$128	\$4,073,590	147%	176%	-30%
Retail-Electronics & Appliance Stores	\$272	\$8,617,125	199%	192%	7%
Retail-Build. Material, Garden Equip. & Supplies Dealers	\$728	\$23,087,206	191%	131%	60%
Retail-Food & Beverage Stores	\$1,210	\$38,382,462	192%	208%	-15%
Retail-Health & Personal Care Stores	\$103	\$3,281,287	166%	144%	21%
Retail-Gasoline Stations	\$104	\$3,303,084	132%	146%	-14%
Retail-Clothing & Clothing Accessories Stores	\$267	\$8,464,824	149%	193%	-44%
Retail-Sporting Goods, Hobby, Music, & Book Stores	\$1,080	\$34,248,583	433%	551%	-118%
Retail-General Merchandise Stores	(\$441)	(\$13,981,729)	78%	73%	5%
Retail-Miscellaneous Retail Trade	\$262	\$8,320,565	149%	175%	-27%
Non-Store Retailers	(\$56)	(\$1,775,736)	70%	48%	22%
Arts, Entertainment, & Recreation	(\$153)	(\$4,869,258)	24%	34%	-10%
Accommodation	(\$25)	(\$796,082)	95%	101%	-7%
Food Services & Drinking Places	\$1,070	\$33,946,681	182%	184%	-2%
Other Services-Except Public Administration	309	\$9,790,614	167%	172%	-5%
Total	\$5,038	\$159,836,063	140%	153%	-13%

The decrease in capture rate from 2010 to 2014 may be attributed to a disproportionate population change compared with the per capita income change. From 2010-2014, Midvale's population experienced an AAGR of 2.90 percent while the per capital income AAGR from 2010-2014 was only 1.76 percent.

Additionally, a comparison of the decline in capture rates to total market share, or the percent of total taxable sales within a community when compared to surrounding communities, illustrates that Midvale has increased its market share by .5 percent from 2010, as shown in **Table 3.2**. While 2013 showed an increase in capture rates when compared to the previous year, it declined again in 2014 which may suggest that while the City's total taxable sales have increased since 2010 and there is a net capture of sales within the community, population growth may be

outpacing growth in retail sales. Thus an effort to offer additional retail opportunities may increase the per capital sales variables within the community.

TABLE 3.2 COMPARISON OF MARKET SHARE

	2010	2011	2012	2013	2014	NET CHANGE 2010-2015
Midvale Capture Rate	153%	148%	140%	148%	140%	
Market Share						
Midvale	10%	10%	10%	11%	11%	0.5%
Cottonwood Heights	8%	7%	7%	8%	7%	-0.7%
South Salt Lake	21%	21%	21%	21%	21%	0.0%
Riverton	6%	6%	6%	6%	6%	0.1%
Murray	29%	30%	30%	30%	30%	0.9%
West Jordan	22%	22%	22%	22%	22%	-0.9%
Holladay	3%	3%	3%	3%	3%	-0.1%

Based on the leakage described above, the City is capturing the majority of its sales tax revenue potential. Given a .5 percent point of sales tax rate, the City could collect an additional \$200,981 in tax revenue as noted in **Table 3.3**, assuming the City could capture 100 percent of retail sales that currently are being “leaked” to other communities.

TABLE 3.3 ESTIMATED LOST REVENUE

CATEGORY	LEAKAGE REVENUE	ESTIMATED LOST REVENUE
Wholesale Trade-Durable Goods	\$4,692,705	-
Wholesale Trade-Nondurable Goods	\$19,823,516	-
Wholesale Trade-Electronic Markets	(\$183,409)	\$917
Retail-Motor Vehicle & Parts Dealers	(\$18,589,968)	\$92,950
Retail-Furniture & Home Furnishings Stores	\$4,073,590	-
Retail-Electronics & Appliance Stores	\$8,617,125	-
Retail-Build. Material, Garden Equip. & Supplies Dealers	\$23,087,206	-
Retail-Food & Beverage Stores	\$38,382,462	-
Retail-Health & Personal Care Stores	\$3,281,287	-
Retail-Gasoline Stations	\$3,303,084	-
Retail-Clothing & Clothing Accessories Stores	\$8,464,824	-
Retail-Sporting Goods, Hobby, Music, & Book Stores	\$34,248,583	-
Retail-General Merchandise Stores	(\$13,981,729)	\$69,909
Retail-Miscellaneous Retail Trade	\$8,320,565	-
Non-Store Retailers	(\$1,775,736)	\$8,879
Arts, Entertainment, & Recreation	(\$4,869,258)	\$24,346
Accommodation	(\$796,082)	\$3,980
Food Services & Drinking Places	\$33,946,681	-
Other Services-Except Public Administration	\$9,790,614	-
Total	\$159,836,063	\$200,981

As illustrated in **Table 3.4**, Midvale’s estimated revenue loss is only slightly higher than South Salt Lake and Murray, while the other comparison cities experience a much greater loss.

TABLE 3.4: COMPARABLE CITY ESTIMATED LOST REVENUE

CITY	ESTIMATED LOST REVENUE
Midvale	\$200,981
Cottonwood Heights	\$1,806,512
South Salt Lake	\$186,728
Riverton	\$1,506,021
Murray	\$184,467
West Jordan	\$1,987,127
Holladay	\$2,094,203

SECTION IV: BUYING POWER ANALYSIS

As of 2014, Midvale's population was 31,725. The population is expected to increase to 33,010 by 2020. The buying power analysis considers a range based on the State adjusted per capita spending of \$12,457 and the Midvale spending per capita of \$17,495. Based on the current State per capita spending, the buying power of Midvale residents could increase by \$2.67 million annually through 2020, due to a population increase of approximately 1,285 residents. However, the current Midvale spending per capita could generate closer to \$3.75 million annually through 2020 assuming spending patterns within the City remain consistent. This is a helpful predictor for future sales tax growth potential in Midvale.

TABLE 4.1: BUYING POWER ANALYSIS

	STATE PER CAPITA	BUYING POWER GROWTH 2014-2020	MIDVALE PER CAPITA	BUYING POWER GROWTH 2014-2020
Wholesale Trade-Durable Goods	\$1,215	\$1,562,152	\$1,363	\$1,752,295
Wholesale Trade-Nondurable Goods	\$256	\$329,063	\$881	\$1,132,288
Wholesale Trade-Electronic Markets	\$17	\$21,573	\$11	\$14,141
Retail-Motor Vehicle & Parts Dealers	\$1,789	\$2,299,110	\$1,203	\$1,545,867
Retail-Furniture & Home Furnishings Stores	\$276	\$354,848	\$404	\$519,905
Retail-Electronics & Appliance Stores	\$273	\$351,047	\$545	\$700,203
Retail-Build. Material, Garden Equip. & Supplies Dealers	\$800	\$1,028,768	\$1,528	\$1,964,233
Retail-Food & Beverage Stores	\$1,314	\$1,688,875	\$2,524	\$3,244,086
Retail-Health & Personal Care Stores	\$157	\$202,419	\$261	\$335,373
Retail-Gasoline Stations	\$326	\$419,431	\$430	\$553,268
Retail-Clothing & Clothing Accessories Stores	\$545	\$701,182	\$812	\$1,044,166
Retail-Sporting Goods, Hobby, Music, & Book Stores	\$324	\$416,897	\$1,404	\$1,804,609
Retail-General Merchandise Stores	\$2,007	\$2,580,375	\$1,567	\$2,013,852
Retail-Miscellaneous Retail Trade	\$540	\$693,720	\$802	\$1,030,860
Non-Store Retailers	\$187	\$239,905	\$131	\$167,955
Arts, Entertainment, & Recreation	\$202	\$259,871	\$49	\$62,574
Accommodation	\$458	\$589,066	\$433	\$556,810
Food Services & Drinking Places	\$1,307	\$1,680,049	\$2,377	\$3,055,528
Other Services-Except Public Administration	\$462	\$594,357	\$771	\$991,061
Total	\$12,457	\$16,012,709	\$17,495	\$22,489,074
Annual		\$2,668,785		\$3,748,179



APPENDIX A: SALES LEAKAGE COMPARISONS

2014 COTTONWOOD HEIGHTS, SOUTH SALT LAKE, RIVERTON COMPARABLE SALES LEAKAGE

CATEGORY	COTTONWOOD HEIGHTS			SOUTH SALT LAKE			RIVERTON		
	PER CAPITA	TOTAL	CAPTURE RATE	PER CAPITA	TOTAL	CAPTURE RATE	PER CAPITA	TOTAL	CAPTURE RATE
Wholesale Trade-Durable Goods	(1,578)	(53,909,286)	19%	11,985	296,606,119	1473%	(1,084)	(44,940,414)	20%
Wholesale Trade-Nondurable Goods	(366)	(12,494,577)	11%	1,606	39,752,012	974%	(63)	(2,618,296)	78%
Wholesale Trade-Electronic Markets	(24)	(827,956)	10%	59	1,451,741	587%	(18)	(758,520)	3%
Retail-Motor Vehicle & Parts Dealers	(2,697)	(92,136,706)	6%	8,328	206,101,884	748%	(1,775)	(73,571,747)	11%
Retail-Furniture & Home Furnishings Stores	(413)	(14,110,911)	7%	2,597	64,272,255	1410%	(295)	(12,239,983)	4%
Retail-Electronics & Appliance Stores	(95)	(3,243,429)	78%	1,644	40,677,205	938%	(188)	(7,789,767)	39%
Retail-Build. Material, Garden Equip. & Supplies Dealers	(77)	(2,643,205)	94%	5,607	138,751,165	1076%	486	20,162,523	154%
Retail-Food & Beverage Stores	(428)	(14,606,947)	80%	192	4,751,481	120%	(862)	(35,726,841)	41%
Retail-Health & Personal Care Stores	403	13,784,959	260%	45	1,109,962	140%	(103)	(4,263,805)	42%
Retail-Gasoline Stations	(292)	(9,980,858)	44%	160	3,951,116	168%	(226)	(9,386,337)	38%
Retail-Clothing & Clothing Accessories Stores	(437)	(14,945,720)	50%	(331)	(8,194,574)	15%	(532)	(22,070,948)	13%
Retail-Sporting Goods, Hobby, Music, & Book Stores	(281)	(9,616,752)	46%	78	1,922,924	133%	(287)	(11,907,070)	21%
Retail-General Merchandise Stores	(1,033)	(35,282,716)	68%	(990)	(24,506,772)	31%	33	1,356,777	101%
Retail-Miscellaneous Retail Trade	(621)	(21,233,774)	28%	2,696	66,719,800	796%	(487)	(20,199,915)	19%
Non-Store Retailers	(112)	(3,812,378)	63%	115	2,851,388	186%	(88)	(3,635,887)	58%
Arts, Entertainment, & Recreation	(263)	(8,977,359)	19%	116	2,860,410	180%	(189)	(7,843,734)	16%
Accommodation	(667)	(22,785,023)	9%	(188)	(4,644,189)	43%	(513)	(21,258,087)	0%
Food Services & Drinking Places	(599)	(20,470,032)	71%	788	19,503,917	184%	(452)	(18,748,406)	69%
Other Services-Except Public Administration	(592)	(20,224,796)	20%	2,354	58,259,870	809%	(102)	(4,244,484)	80%
Total	(10,171)	(347,517,466)	49%	36,859	912,197,712	512%	(6,746)	(279,684,941)	52%



2014 MURRAY, WEST JORDAN, HOLLADAY COMPARABLE SALES LEAKAGE

CATEGORY	MURRAY			WEST JORDAN			HOLLADAY		
	PER CAPITA	TOTAL	CAPTURE RATE	PER CAPITA	TOTAL	CAPTURE RATE	PER CAPITA	TOTAL	CAPTURE RATE
Wholesale Trade-Durable Goods	1,956	95,512,193	228%	(669)	(74,158,616)	44%	(1,708)	(46,342,537)	15%
Wholesale Trade-Nondurable Goods	19	906,508	106%	100	11,087,499	140%	(382)	(10,353,770)	10%
Wholesale Trade-Electronic Markets	(16)	(773,932)	25%	3	302,624	117%	(27)	(722,295)	5%
Retail-Motor Vehicle & Parts Dealers	6,507	317,699,333	389%	(1,549)	(171,760,945)	11%	(2,845)	(77,183,404)	4%
Retail-Furniture & Home Furnishings Stores	1,242	60,636,250	458%	(126)	(13,947,539)	53%	(416)	(11,288,275)	9%
Retail-Electronics & Appliance Stores	598	29,177,069	274%	34	3,819,520	113%	(411)	(11,138,288)	10%
Retail-Build. Material, Garden Equip. & Supplies Dealers	910	44,441,694	190%	718	79,651,597	192%	(1,001)	(27,143,122)	25%
Retail-Food & Beverage Stores	(257)	(12,529,364)	84%	0	727	100%	(1,312)	(35,591,874)	40%
Retail-Health & Personal Care Stores	385	18,820,233	295%	(53)	(5,857,576)	66%	(74)	(2,017,664)	72%
Retail-Gasoline Stations	(137)	(6,680,035)	67%	(81)	(9,028,479)	74%	(423)	(11,473,661)	22%
Retail-Clothing & Clothing Accessories Stores	3,166	154,576,956	561%	(43)	(4,775,057)	92%	(728)	(19,737,628)	20%
Retail-Sporting Goods, Hobby, Music, & Book Stores	480	23,432,209	218%	(130)	(14,396,034)	59%	(328)	(8,896,308)	39%
Retail-General Merchandise Stores	2,508	122,452,512	199%	131	14,534,699	107%	(3,313)	(89,882,082)	1%
Retail-Miscellaneous Retail Trade	318	15,537,061	147%	2	236,477	100%	(64)	(1,735,026)	93%
Non-Store Retailers	33	1,619,739	114%	(101)	(11,164,758)	45%	(237)	(6,420,909)	24%
Arts, Entertainment, & Recreation	(10)	(503,174)	96%	(116)	(12,889,268)	41%	(141)	(3,837,556)	58%
Accommodation	(336)	(16,406,943)	42%	(417)	(46,245,737)	7%	(449)	(12,178,509)	41%
Food Services & Drinking Places	808	39,433,659	149%	(189)	(21,006,390)	85%	(988)	(26,801,968)	55%
Other Services-Except Public Administration	676	32,997,664	216%	(110)	(12,195,018)	76%	(593)	(16,095,678)	23%
Total	18,851	920,349,632	220%	(2,595)	(287,792,274)	79%	(15,439)	(418,840,554)	25%



2013 COTTONWOOD HEIGHTS, SOUTH SALT LAKE, RIVERTON COMPARABLE SALES LEAKAGE

Category	Cottonwood Heights			South Salt Lake			Riverton		
	Per Capita	Total	Capture Rate	Per Capita	Total	Capture Rate	Per Capita	Total	Capture Rate
Wholesale Trade-Durable Goods	(1,480)	(50,712,788)	21%	10,792	266,962,993	1380%	(1,130)	(46,307,951)	14%
Wholesale Trade-Nondurable Goods	(385)	(13,177,607)	9%	1,567	38,772,824	928%	(73)	(3,009,060)	75%
Wholesale Trade-Electronic Markets	(24)	(824,062)	6%	59	1,466,990	618%	(17)	(710,541)	3%
Retail-Motor Vehicle & Parts Dealers	(2,540)	(87,039,631)	6%	7,525	186,156,974	718%	(1,664)	(68,176,695)	12%
Retail-Furniture & Home Furnishings Stores	(390)	(13,357,012)	5%	2,259	55,882,581	1325%	(272)	(11,144,064)	5%
Retail-Electronics & Appliance Stores	1	41,934	100%	1,870	46,249,066	1052%	(145)	(5,961,983)	52%
Retail-Build. Material, Garden Equip. & Supplies Dealers	(14)	(495,102)	99%	4,717	116,693,572	982%	446	18,286,660	154%
Retail-Food & Beverage Stores	(431)	(14,757,252)	79%	137	3,398,478	115%	(775)	(31,769,118)	45%
Retail-Health & Personal Care Stores	446	15,288,267	288%	33	811,635	131%	(99)	(4,044,810)	40%
Retail-Gasoline Stations	(272)	(9,324,893)	46%	147	3,640,433	165%	(213)	(8,730,143)	40%
Retail-Clothing & Clothing Accessories Stores	(417)	(14,290,262)	52%	(307)	(7,593,392)	21%	(520)	(21,318,961)	14%
Retail-Sporting Goods, Hobby, Music, & Book Stores	(305)	(10,446,581)	42%	86	2,124,088	137%	(299)	(12,239,167)	18%
Retail-General Merchandise Stores	(986)	(33,774,402)	69%	(988)	(24,447,766)	31%	75	3,074,037	103%
Retail-Miscellaneous Retail Trade	(597)	(20,455,020)	28%	2,547	63,015,445	786%	(441)	(18,056,393)	24%
Non-Store Retailers	(38)	(1,312,233)	86%	167	4,127,264	234%	(93)	(3,808,612)	52%
Arts, Entertainment, & Recreation	(237)	(8,108,775)	16%	74	1,831,133	158%	(161)	(6,596,445)	19%
Accommodation	(636)	(21,805,516)	9%	(183)	(4,516,569)	42%	493	20,205,289	201%
Food Services & Drinking Places	(484)	(16,601,538)	75%	800	19,791,262	191%	(1,010)	(41,392,358)	27%
Other Services-Except Public Administration	(566)	(19,396,308)	20%	1,720	42,551,572	640%	(495)	(20,280,505)	0%
Total	(9,354)	(320,548,782)	51%	33,024	816,918,583	484%	(6,393)	(261,980,819)	52%



2013 MURRAY, WEST JORDAN, HOLLADAY COMPARABLE SALES LEAKAGE

Category	Murray			West Jordan			Holladay		
	Per Capita	Total	Capture Rate	Per Capita	Total	Capture Rate	Per Capita	Total	Capture Rate
Wholesale Trade-Durable Goods	1,636	79,586,517	211%	(663)	(73,097,742)	42%	(1,695)	(46,045,009)	13%
Wholesale Trade-Nondurable Goods	7	363,507	102%	117	12,940,681	146%	(395)	(10,738,947)	10%
Wholesale Trade-Electronic Markets	(16)	(774,609)	21%	(1)	(135,861)	92%	(12)	(320,061)	56%
Retail-Motor Vehicle & Parts Dealers	6,154	299,269,465	388%	(1,469)	(161,849,701)	11%	(2,674)	(72,669,234)	5%
Retail-Furniture & Home Furnishings Stores	1,395	67,852,451	532%	(5)	(563,783)	98%	(376)	(10,209,752)	12%
Retail-Electronics & Appliance Stores	597	29,014,922	273%	30	3,263,360	111%	(405)	(11,001,663)	11%
Retail-Build. Material, Garden Equip. & Supplies Dealers	860	41,825,561	192%	655	72,159,857	190%	(917)	(24,920,954)	26%
Retail-Food & Beverage Stores	(236)	(11,482,064)	85%	(4)	(408,551)	100%	(1,263)	(34,329,840)	40%
Retail-Health & Personal Care Stores	414	20,148,459	322%	(50)	(5,466,427)	66%	(65)	(1,767,027)	74%
Retail-Gasoline Stations	(130)	(6,307,824)	67%	(77)	(8,445,351)	75%	(415)	(11,272,419)	21%
Retail-Clothing & Clothing Accessories Stores	3,117	151,582,979	560%	(37)	(4,100,333)	93%	(742)	(20,174,644)	17%
Retail-Sporting Goods, Hobby, Music, & Book Stores	514	24,979,240	225%	(135)	(14,865,331)	58%	(357)	(9,690,718)	34%
Retail-General Merchandise Stores	2,472	120,217,202	199%	202	22,236,309	110%	(3,274)	(88,960,190)	1%
Retail-Miscellaneous Retail Trade	280	13,612,531	143%	(28)	(3,054,572)	94%	(13)	(356,651)	98%
Non-Store Retailers	1	47,244	100%	(70)	(7,763,952)	58%	(225)	(6,117,208)	22%
Arts, Entertainment, & Recreation	35	1,714,266	116%	(94)	(10,351,664)	45%	(145)	(3,945,933)	51%
Accommodation	(403)	(19,599,541)	27%	(396)	(43,658,432)	7%	(525)	(14,260,479)	28%
Food Services & Drinking Places	758	36,869,801	149%	(133)	(14,671,832)	89%	(1,001)	(27,208,223)	51%
Other Services-Except Public Administration	490	23,825,770	188%	(106)	(11,656,252)	76%	(563)	(15,309,990)	24%
Total	17,946	872,745,875	219%	(2,264)	(249,489,574)	81%	(15,063)	(409,298,942)	24%



SECTION III: RETAIL SALES LEAKAGE ANALYSIS

The following outlines Midvale's sales capture by category for 2014. The analysis identifies in which categories Midvale City is experiencing sales leakage and which categories could potentially be developed. Negative income adjusted per capita numbers estimate the approximate amount being spent per person (on average) outside of Midvale City boundaries by all residents. Positive numbers indicate that Midvale is attracting more than its fair share of purchases (shoppers from outside the City are attracted to the area for certain types of purchases).

Overall, Midvale is capturing 140 percent of all sales categories of all retail sales that occur within the City, based on the income adjusted State spending per capita of \$12,457 (income adjusted based on Midvale's median per capita income). In order to retain confidentiality, as required by statute, only major categories are included below in **Table 3.1**. The information below is based on the 2014 information for major North American Industry Classification System (NAICS) Codes as collected by the Utah State Tax Commission.

TABLE 3.1: RETAIL SALES CAPTURE

CATEGORY	INCOME ADJUSTED PER CAPITA	TOTAL INCOME ADJUSTED LEAKAGE	2014 CAPTURE RATE	2010 CAPTURE RATE	DIFFERENCE
Wholesale Trade-Durable Goods	\$148	\$4,692,705	112%	133%	-20%
Wholesale Trade-Nondurable Goods	\$625	\$19,823,516	344%	387%	-43%
Wholesale Trade-Electronic Markets	(\$6)	(\$183,409)	66%	47%	18%
Retail-Motor Vehicle & Parts Dealers	(\$586)	(\$18,589,968)	67%	80%	-13%
Retail-Furniture & Home Furnishings Stores	\$128	\$4,073,590	147%	176%	-30%
Retail-Electronics & Appliance Stores	\$272	\$8,617,125	199%	192%	7%
Retail-Build. Material, Garden Equip. & Supplies Dealers	\$728	\$23,087,206	191%	131%	60%
Retail-Food & Beverage Stores	\$1,210	\$38,382,462	192%	208%	-15%
Retail-Health & Personal Care Stores	\$103	\$3,281,287	166%	144%	21%
Retail-Gasoline Stations	\$104	\$3,303,084	132%	146%	-14%
Retail-Clothing & Clothing Accessories Stores	\$267	\$8,464,824	149%	193%	-44%
Retail-Sporting Goods, Hobby, Music, & Book Stores	\$1,080	\$34,248,583	433%	551%	-118%
Retail-General Merchandise Stores	(\$441)	(\$13,981,729)	78%	73%	5%
Retail-Miscellaneous Retail Trade	\$262	\$8,320,565	149%	175%	-27%
Non-Store Retailers	(\$56)	(\$1,775,736)	70%	48%	22%
Arts, Entertainment, & Recreation	(\$153)	(\$4,869,258)	24%	34%	-10%
Accommodation	(\$25)	(\$796,082)	95%	101%	-7%
Food Services & Drinking Places	\$1,070	\$33,946,681	182%	184%	-2%
Other Services-Except Public Administration	309	\$9,790,614	167%	172%	-5%
Total	\$5,038	\$159,836,063	140%	153%	-13%

The decrease in capture rate from 2010 to 2014 may be attributed to a disproportionate population change compared with the per capita income change. From 2010-2014, Midvale's population experienced an AAGR of 2.90 percent while the per capital income AAGR from 2010-2014 was only 1.76 percent.

Additionally, a comparison of the decline in capture rates to total market share, or the percent of total taxable sales within a community when compared to surrounding communities, illustrates that Midvale has increased its market share by .5 percent from 2010, as shown in **Table 3.2**. While 2013 showed an increase in capture rates when compared to the previous year, it declined again in 2014 which may suggest that while the City's total taxable sales have increased since 2010 and there is a net capture of sales within the community, population growth may be

outpacing growth in retail sales. Thus an effort to offer additional retail opportunities may increase the per capital sales variables within the community.

TABLE 3.2 COMPARISON OF MARKET SHARE

	2010	2011	2012	2013	2014	NET CHANGE 2010-2015
Midvale Capture Rate	153%	148%	140%	148%	140%	
Market Share						
Midvale	10%	10%	10%	11%	11%	0.5%
Cottonwood Heights	8%	7%	7%	8%	7%	-0.7%
South Salt Lake	21%	21%	21%	21%	21%	0.0%
Riverton	6%	6%	6%	6%	6%	0.1%
Murray	29%	30%	30%	30%	30%	0.9%
West Jordan	22%	22%	22%	22%	22%	-0.9%
Holladay	3%	3%	3%	3%	3%	-0.1%

Based on the leakage described above, the City is capturing the majority of its sales tax revenue potential. Given a .5 percent point of sales tax rate, the City could collect an additional \$200,981 in tax revenue as noted in **Table 3.3**, assuming the City could capture 100 percent of retail sales that currently are being “leaked” to other communities.

TABLE 3.3 ESTIMATED LOST REVENUE

CATEGORY	LEAKAGE REVENUE	ESTIMATED LOST REVENUE
Wholesale Trade-Durable Goods	\$4,692,705	-
Wholesale Trade-Nondurable Goods	\$19,823,516	-
Wholesale Trade-Electronic Markets	(\$183,409)	\$917
Retail-Motor Vehicle & Parts Dealers	(\$18,589,968)	\$92,950
Retail-Furniture & Home Furnishings Stores	\$4,073,590	-
Retail-Electronics & Appliance Stores	\$8,617,125	-
Retail-Build. Material, Garden Equip. & Supplies Dealers	\$23,087,206	-
Retail-Food & Beverage Stores	\$38,382,462	-
Retail-Health & Personal Care Stores	\$3,281,287	-
Retail-Gasoline Stations	\$3,303,084	-
Retail-Clothing & Clothing Accessories Stores	\$8,464,824	-
Retail-Sporting Goods, Hobby, Music, & Book Stores	\$34,248,583	-
Retail-General Merchandise Stores	(\$13,981,729)	\$69,909
Retail-Miscellaneous Retail Trade	\$8,320,565	-
Non-Store Retailers	(\$1,775,736)	\$8,879
Arts, Entertainment, & Recreation	(\$4,869,258)	\$24,346
Accommodation	(\$796,082)	\$3,980
Food Services & Drinking Places	\$33,946,681	-
Other Services-Except Public Administration	\$9,790,614	-
Total	\$159,836,063	\$200,981

As illustrated in **Table 3.4**, Midvale’s estimated revenue loss is only slightly higher than South Salt Lake and Murray, while the other comparison cities experience a much greater loss.

TABLE 3.4: COMPARABLE CITY ESTIMATED LOST REVENUE

CITY	ESTIMATED LOST REVENUE
Midvale	\$200,981
Cottonwood Heights	\$1,806,512
South Salt Lake	\$186,728
Riverton	\$1,506,021
Murray	\$184,467
West Jordan	\$1,987,127
Holladay	\$2,094,203

SECTION IV: BUYING POWER ANALYSIS

As of 2014, Midvale's population was 31,725. The population is expected to increase to 33,010 by 2020. The buying power analysis considers a range based on the State adjusted per capita spending of \$12,457 and the Midvale spending per capita of \$17,495. Based on the current State per capita spending, the buying power of Midvale residents could increase by \$2.67 million annually through 2020, due to a population increase of approximately 1,285 residents. However, the current Midvale spending per capita could generate closer to \$3.75 million annually through 2020 assuming spending patterns within the City remain consistent. This is a helpful predictor for future sales tax growth potential in Midvale.

TABLE 4.1: BUYING POWER ANALYSIS

	STATE PER CAPITA	BUYING POWER GROWTH 2014-2020	MIDVALE PER CAPITA	BUYING POWER GROWTH 2014-2020
Wholesale Trade-Durable Goods	\$1,215	\$1,562,152	\$1,363	\$1,752,295
Wholesale Trade-Nondurable Goods	\$256	\$329,063	\$881	\$1,132,288
Wholesale Trade-Electronic Markets	\$17	\$21,573	\$11	\$14,141
Retail-Motor Vehicle & Parts Dealers	\$1,789	\$2,299,110	\$1,203	\$1,545,867
Retail-Furniture & Home Furnishings Stores	\$276	\$354,848	\$404	\$519,905
Retail-Electronics & Appliance Stores	\$273	\$351,047	\$545	\$700,203
Retail-Build. Material, Garden Equip. & Supplies Dealers	\$800	\$1,028,768	\$1,528	\$1,964,233
Retail-Food & Beverage Stores	\$1,314	\$1,688,875	\$2,524	\$3,244,086
Retail-Health & Personal Care Stores	\$157	\$202,419	\$261	\$335,373
Retail-Gasoline Stations	\$326	\$419,431	\$430	\$553,268
Retail-Clothing & Clothing Accessories Stores	\$545	\$701,182	\$812	\$1,044,166
Retail-Sporting Goods, Hobby, Music, & Book Stores	\$324	\$416,897	\$1,404	\$1,804,609
Retail-General Merchandise Stores	\$2,007	\$2,580,375	\$1,567	\$2,013,852
Retail-Miscellaneous Retail Trade	\$540	\$693,720	\$802	\$1,030,860
Non-Store Retailers	\$187	\$239,905	\$131	\$167,955
Arts, Entertainment, & Recreation	\$202	\$259,871	\$49	\$62,574
Accommodation	\$458	\$589,066	\$433	\$556,810
Food Services & Drinking Places	\$1,307	\$1,680,049	\$2,377	\$3,055,528
Other Services-Except Public Administration	\$462	\$594,357	\$771	\$991,061
Total	\$12,457	\$16,012,709	\$17,495	\$22,489,074
Annual		\$2,668,785		\$3,748,179



APPENDIX A: SALES LEAKAGE COMPARISONS

2014 COTTONWOOD HEIGHTS, SOUTH SALT LAKE, RIVERTON COMPARABLE SALES LEAKAGE

CATEGORY	COTTONWOOD HEIGHTS			SOUTH SALT LAKE			RIVERTON		
	PER CAPITA	TOTAL	CAPTURE RATE	PER CAPITA	TOTAL	CAPTURE RATE	PER CAPITA	TOTAL	CAPTURE RATE
Wholesale Trade-Durable Goods	(1,578)	(53,909,286)	19%	11,985	296,606,119	1473%	(1,084)	(44,940,414)	20%
Wholesale Trade-Nondurable Goods	(366)	(12,494,577)	11%	1,606	39,752,012	974%	(63)	(2,618,296)	78%
Wholesale Trade-Electronic Markets	(24)	(827,956)	10%	59	1,451,741	587%	(18)	(758,520)	3%
Retail-Motor Vehicle & Parts Dealers	(2,697)	(92,136,706)	6%	8,328	206,101,884	748%	(1,775)	(73,571,747)	11%
Retail-Furniture & Home Furnishings Stores	(413)	(14,110,911)	7%	2,597	64,272,255	1410%	(295)	(12,239,983)	4%
Retail-Electronics & Appliance Stores	(95)	(3,243,429)	78%	1,644	40,677,205	938%	(188)	(7,789,767)	39%
Retail-Build. Material, Garden Equip. & Supplies Dealers	(77)	(2,643,205)	94%	5,607	138,751,165	1076%	486	20,162,523	154%
Retail-Food & Beverage Stores	(428)	(14,606,947)	80%	192	4,751,481	120%	(862)	(35,726,841)	41%
Retail-Health & Personal Care Stores	403	13,784,959	260%	45	1,109,962	140%	(103)	(4,263,805)	42%
Retail-Gasoline Stations	(292)	(9,980,858)	44%	160	3,951,116	168%	(226)	(9,386,337)	38%
Retail-Clothing & Clothing Accessories Stores	(437)	(14,945,720)	50%	(331)	(8,194,574)	15%	(532)	(22,070,948)	13%
Retail-Sporting Goods, Hobby, Music, & Book Stores	(281)	(9,616,752)	46%	78	1,922,924	133%	(287)	(11,907,070)	21%
Retail-General Merchandise Stores	(1,033)	(35,282,716)	68%	(990)	(24,506,772)	31%	33	1,356,777	101%
Retail-Miscellaneous Retail Trade	(621)	(21,233,774)	28%	2,696	66,719,800	796%	(487)	(20,199,915)	19%
Non-Store Retailers	(112)	(3,812,378)	63%	115	2,851,388	186%	(88)	(3,635,887)	58%
Arts, Entertainment, & Recreation	(263)	(8,977,359)	19%	116	2,860,410	180%	(189)	(7,843,734)	16%
Accommodation	(667)	(22,785,023)	9%	(188)	(4,644,189)	43%	(513)	(21,258,087)	0%
Food Services & Drinking Places	(599)	(20,470,032)	71%	788	19,503,917	184%	(452)	(18,748,406)	69%
Other Services-Except Public Administration	(592)	(20,224,796)	20%	2,354	58,259,870	809%	(102)	(4,244,484)	80%
Total	(10,171)	(347,517,466)	49%	36,859	912,197,712	512%	(6,746)	(279,684,941)	52%



2014 MURRAY, WEST JORDAN, HOLLADAY COMPARABLE SALES LEAKAGE

CATEGORY	MURRAY			WEST JORDAN			HOLLADAY		
	PER CAPITA	TOTAL	CAPTURE RATE	PER CAPITA	TOTAL	CAPTURE RATE	PER CAPITA	TOTAL	CAPTURE RATE
Wholesale Trade-Durable Goods	1,956	95,512,193	228%	(669)	(74,158,616)	44%	(1,708)	(46,342,537)	15%
Wholesale Trade-Nondurable Goods	19	906,508	106%	100	11,087,499	140%	(382)	(10,353,770)	10%
Wholesale Trade-Electronic Markets	(16)	(773,932)	25%	3	302,624	117%	(27)	(722,295)	5%
Retail-Motor Vehicle & Parts Dealers	6,507	317,699,333	389%	(1,549)	(171,760,945)	11%	(2,845)	(77,183,404)	4%
Retail-Furniture & Home Furnishings Stores	1,242	60,636,250	458%	(126)	(13,947,539)	53%	(416)	(11,288,275)	9%
Retail-Electronics & Appliance Stores	598	29,177,069	274%	34	3,819,520	113%	(411)	(11,138,288)	10%
Retail-Build. Material, Garden Equip. & Supplies Dealers	910	44,441,694	190%	718	79,651,597	192%	(1,001)	(27,143,122)	25%
Retail-Food & Beverage Stores	(257)	(12,529,364)	84%	0	727	100%	(1,312)	(35,591,874)	40%
Retail-Health & Personal Care Stores	385	18,820,233	295%	(53)	(5,857,576)	66%	(74)	(2,017,664)	72%
Retail-Gasoline Stations	(137)	(6,680,035)	67%	(81)	(9,028,479)	74%	(423)	(11,473,661)	22%
Retail-Clothing & Clothing Accessories Stores	3,166	154,576,956	561%	(43)	(4,775,057)	92%	(728)	(19,737,628)	20%
Retail-Sporting Goods, Hobby, Music, & Book Stores	480	23,432,209	218%	(130)	(14,396,034)	59%	(328)	(8,896,308)	39%
Retail-General Merchandise Stores	2,508	122,452,512	199%	131	14,534,699	107%	(3,313)	(89,882,082)	1%
Retail-Miscellaneous Retail Trade	318	15,537,061	147%	2	236,477	100%	(64)	(1,735,026)	93%
Non-Store Retailers	33	1,619,739	114%	(101)	(11,164,758)	45%	(237)	(6,420,909)	24%
Arts, Entertainment, & Recreation	(10)	(503,174)	96%	(116)	(12,889,268)	41%	(141)	(3,837,556)	58%
Accommodation	(336)	(16,406,943)	42%	(417)	(46,245,737)	7%	(449)	(12,178,509)	41%
Food Services & Drinking Places	808	39,433,659	149%	(189)	(21,006,390)	85%	(988)	(26,801,968)	55%
Other Services-Except Public Administration	676	32,997,664	216%	(110)	(12,195,018)	76%	(593)	(16,095,678)	23%
Total	18,851	920,349,632	220%	(2,595)	(287,792,274)	79%	(15,439)	(418,840,554)	25%



2013 COTTONWOOD HEIGHTS, SOUTH SALT LAKE, RIVERTON COMPARABLE SALES LEAKAGE

Category	Cottonwood Heights			South Salt Lake			Riverton		
	Per Capita	Total	Capture Rate	Per Capita	Total	Capture Rate	Per Capita	Total	Capture Rate
Wholesale Trade-Durable Goods	(1,480)	(50,712,788)	21%	10,792	266,962,993	1380%	(1,130)	(46,307,951)	14%
Wholesale Trade-Nondurable Goods	(385)	(13,177,607)	9%	1,567	38,772,824	928%	(73)	(3,009,060)	75%
Wholesale Trade-Electronic Markets	(24)	(824,062)	6%	59	1,466,990	618%	(17)	(710,541)	3%
Retail-Motor Vehicle & Parts Dealers	(2,540)	(87,039,631)	6%	7,525	186,156,974	718%	(1,664)	(68,176,695)	12%
Retail-Furniture & Home Furnishings Stores	(390)	(13,357,012)	5%	2,259	55,882,581	1325%	(272)	(11,144,064)	5%
Retail-Electronics & Appliance Stores	1	41,934	100%	1,870	46,249,066	1052%	(145)	(5,961,983)	52%
Retail-Build. Material, Garden Equip. & Supplies Dealers	(14)	(495,102)	99%	4,717	116,693,572	982%	446	18,286,660	154%
Retail-Food & Beverage Stores	(431)	(14,757,252)	79%	137	3,398,478	115%	(775)	(31,769,118)	45%
Retail-Health & Personal Care Stores	446	15,288,267	288%	33	811,635	131%	(99)	(4,044,810)	40%
Retail-Gasoline Stations	(272)	(9,324,893)	46%	147	3,640,433	165%	(213)	(8,730,143)	40%
Retail-Clothing & Clothing Accessories Stores	(417)	(14,290,262)	52%	(307)	(7,593,392)	21%	(520)	(21,318,961)	14%
Retail-Sporting Goods, Hobby, Music, & Book Stores	(305)	(10,446,581)	42%	86	2,124,088	137%	(299)	(12,239,167)	18%
Retail-General Merchandise Stores	(986)	(33,774,402)	69%	(988)	(24,447,766)	31%	75	3,074,037	103%
Retail-Miscellaneous Retail Trade	(597)	(20,455,020)	28%	2,547	63,015,445	786%	(441)	(18,056,393)	24%
Non-Store Retailers	(38)	(1,312,233)	86%	167	4,127,264	234%	(93)	(3,808,612)	52%
Arts, Entertainment, & Recreation	(237)	(8,108,775)	16%	74	1,831,133	158%	(161)	(6,596,445)	19%
Accommodation	(636)	(21,805,516)	9%	(183)	(4,516,569)	42%	493	20,205,289	201%
Food Services & Drinking Places	(484)	(16,601,538)	75%	800	19,791,262	191%	(1,010)	(41,392,358)	27%
Other Services-Except Public Administration	(566)	(19,396,308)	20%	1,720	42,551,572	640%	(495)	(20,280,505)	0%
Total	(9,354)	(320,548,782)	51%	33,024	816,918,583	484%	(6,393)	(261,980,819)	52%



2013 MURRAY, WEST JORDAN, HOLLADAY COMPARABLE SALES LEAKAGE

Category	Murray			West Jordan			Holladay		
	Per Capita	Total	Capture Rate	Per Capita	Total	Capture Rate	Per Capita	Total	Capture Rate
Wholesale Trade-Durable Goods	1,636	79,586,517	211%	(663)	(73,097,742)	42%	(1,695)	(46,045,009)	13%
Wholesale Trade-Nondurable Goods	7	363,507	102%	117	12,940,681	146%	(395)	(10,738,947)	10%
Wholesale Trade-Electronic Markets	(16)	(774,609)	21%	(1)	(135,861)	92%	(12)	(320,061)	56%
Retail-Motor Vehicle & Parts Dealers	6,154	299,269,465	388%	(1,469)	(161,849,701)	11%	(2,674)	(72,669,234)	5%
Retail-Furniture & Home Furnishings Stores	1,395	67,852,451	532%	(5)	(563,783)	98%	(376)	(10,209,752)	12%
Retail-Electronics & Appliance Stores	597	29,014,922	273%	30	3,263,360	111%	(405)	(11,001,663)	11%
Retail-Build. Material, Garden Equip. & Supplies Dealers	860	41,825,561	192%	655	72,159,857	190%	(917)	(24,920,954)	26%
Retail-Food & Beverage Stores	(236)	(11,482,064)	85%	(4)	(408,551)	100%	(1,263)	(34,329,840)	40%
Retail-Health & Personal Care Stores	414	20,148,459	322%	(50)	(5,466,427)	66%	(65)	(1,767,027)	74%
Retail-Gasoline Stations	(130)	(6,307,824)	67%	(77)	(8,445,351)	75%	(415)	(11,272,419)	21%
Retail-Clothing & Clothing Accessories Stores	3,117	151,582,979	560%	(37)	(4,100,333)	93%	(742)	(20,174,644)	17%
Retail-Sporting Goods, Hobby, Music, & Book Stores	514	24,979,240	225%	(135)	(14,865,331)	58%	(357)	(9,690,718)	34%
Retail-General Merchandise Stores	2,472	120,217,202	199%	202	22,236,309	110%	(3,274)	(88,960,190)	1%
Retail-Miscellaneous Retail Trade	280	13,612,531	143%	(28)	(3,054,572)	94%	(13)	(356,651)	98%
Non-Store Retailers	1	47,244	100%	(70)	(7,763,952)	58%	(225)	(6,117,208)	22%
Arts, Entertainment, & Recreation	35	1,714,266	116%	(94)	(10,351,664)	45%	(145)	(3,945,933)	51%
Accommodation	(403)	(19,599,541)	27%	(396)	(43,658,432)	7%	(525)	(14,260,479)	28%
Food Services & Drinking Places	758	36,869,801	149%	(133)	(14,671,832)	89%	(1,001)	(27,208,223)	51%
Other Services-Except Public Administration	490	23,825,770	188%	(106)	(11,656,252)	76%	(563)	(15,309,990)	24%
Total	17,946	872,745,875	219%	(2,264)	(249,489,574)	81%	(15,063)	(409,298,942)	24%



APPENDIX B: TRANSPORTATION ASSETS, CHALLENGES, and OPPORTUNITIES

Parametrix prepared an existing conditions report of Midvale’s transportation assets, challenges, and opportunities.

Midvale lies at the crossroads of many of the Wasatch Front’s current trends: a growing population needing to traverse the valley on its freeways; investment in a new rail network; redevelopment of the old centers of industry; and the desires to preserve neighborhoods. Consequently, Midvale’s transportation network has many assets, challenges, and opportunities. These relate to individual transportation modes as well as to overarching themes and issues and are explored in the following analysis.

Overall themes and issues

The following topics are important to understanding the current state of transportation in Midvale, and ultimately determining a plan for transportation that effectively communicates the best paths for the future. These overall themes and issues include:

Managing the strong effect of the region on transportation is critical to a comprehensive transportation plan for Midvale. Because of Midvale’s position within the valley, the region has a strong effect on its transportation. Freeways, streets, and rail lines move people and goods through the city, often from and to outside locations. Due to this, growth elsewhere creates more trips through Midvale. These major transportation facilities within the city also act as barriers to other forms of transportation, especially local trips. Much of this infrastructure is north-south based, and there is a need to improve east-west mobility.

Neighborhood livability is closely linked to transportation: Midvale neighborhoods are more livable when they are linked to amenities such as parks, churches, schools and shopping areas, and are compatible with vehicle traffic. Important considerations should be to ensure a connected network, to mitigate effects of traffic, and to provide pedestrian scale street design.

Regional connections are an important consideration for Midvale’s residents and employees. When making improvements to these connections it is important to consider all modes and incorporate the plans of adjacent cities, Midvale residents’ work and recreation destinations, and regional destinations within Midvale.

Redevelopment areas in Midvale have the opportunity to incorporate wider approaches to transportation. Bingham Junction, Jordan Bluffs, Fort Union TRAX, and Center Street TRAX are in different stages of redevelopment, but all have opportunities to focus their transportation networks more around walking, bicycling and transit.

Strengthening of alternative transportation networks is needed to increase transportation choices for Midvale’s residents and employees and to allow for better utilization of existing transportation assets. Strengthening of pedestrian connections around light rail stations and incorporation of BRT into the transit system are two ways in which this can be achieved.

Midvale’s gateways can be an important way to improve the region-wide impression and awareness of the city. Improving these gateways will involve a mix of good urban design, traffic management, and placemaking.

Overall network connectivity is important to a healthy transportation system. There are a number of

opportunities within Midvale for improved connectivity including: Addition of Bingham Jct. Blvd extension through Jordan Bluffs, Connections between Main Street and Bingham Junction, and a Wasatch Street to Bingham Junction Boulevard extension.

Overall network compatibility is also an important aspect of Midvale's transportation planning. Different transportation modes need to occupy a limited space, and transportation planning will need to identify how these modes are fitting together and how different streets with different emphases complement one another. For example, it is important to explore the opportunities for parallel facilities, such as 7200 South and Center Street, to serve complementary purposes.

Working with regional/state agencies will be a continuing aspect of Midvale's transportation planning. This work will include communicating the City's visions for major facilities to other agencies and working to balance these visions with those of other agencies; working with agencies to manage the effects of regional-scale traffic; and, in some cases, working toward jurisdictional transfer.

Vehicular Network

Midvale's Vehicle Network consists of a hierarchy of classes – Primary, Secondary, and Local streets. The primary street network, along with freeway access to I-15 and I-215 provides regional access, while the Secondary and Local Streets provide local connectivity and access. State routes within Midvale include State Street, 7200 South (west of State Street), and 900 East.

Key Considerations: Challenges/Opportunities

- Vehicle travel in Midvale is largely influenced by regional traffic, due to its central location in the valley and the several regionally significant roadways that run through it. Consequently, regional growth affects vehicle travel through Midvale, especially with regard to capacity on its major thoroughways. This includes both the freeways and arterial streets connecting to the freeways. Some of the problem areas include where 7200 South connects to I-15 and where surface streets connect to I-215 in the Union Park area. The widening project planned for 7200 south west of I-15 can address some of these concerns.
- Reliance on these major freeways and arterials to move people through Midvale also challenges smaller streets. "Bypass" traffic along smaller facilities occurs when congestion issues arise along the major thoroughways.
- East-west vehicle mobility along major corridors linking to I-15 and other facilities will continue to be one of Midvale's biggest transportation issues. Traffic projections (see the Future Vehicle Network map) forecast continued congestion especially along 7200 South on either side of I-15 even with planned improvements.
- Access management is another challenge for Midvale. Large increases of through traffic and increasing numbers of destinations create the need to reduce access points on major streets to reduce the likelihood of crashes and congestion.
- Widening projects present opportunities to improve street design, potentially allowing for more complete street design. An example of this may be the planned widening of State Street south of 8000 South.
- Improvements in network connectivity are an opportunity. Insuring future development (Jordan Bluffs) has adequate connectivity, and increasing connectivity of the existing network such as between Bingham Junction and Main Street.
- The General Plan can address traffic flow around the Midvale Family Center, which includes several major streets, a freeway entrance, and access into the several shopping centers and office parks in the area.

- The plan can study truck routing through Midvale and ensure it is compatible with the livability of the city's neighborhoods.

Transit

Midvale is currently home to three TRAX stations as well as five bus routes and two flex shuttles. The 7200 South and Center Street TRAX stations are both along the Blue Line which connects downtown Salt Lake City to Draper. The Bingham Junction station is along the Red Line and connects the University of Utah to South Jordan. In addition to existing infrastructure there are two planned BRT routes, one along State Street and another on 7200 South.

Key Considerations: Challenges/Opportunities

- The three TRAX stations have created a foundation for transit in Midvale. These stations provide the city's residents, employees, and visitors with fast and direct access to the region's activity centers such as Downtown Salt Lake City and the University of Utah.
- Furthermore, each station is located in an area with significant development/redevelopment potential. The Bingham Junction station has become surrounded by housing and employment uses; the Center Street station is surrounded by several vacant or underutilized parcels, as is the Fort Union station.
- However, despite the transit service that these three stations provide, most other aspects of transit in Midvale suffer, beginning with the lack of connection to the TRAX stations. Pedestrian barriers such as properties, fences, and major streets prevent the surrounding areas around the stations from being fully accessible.
- In addition, few transit services connect to the TRAX stations. The flex routes serve the areas immediately adjacent, but what is missing is robust services providing the complementary east-west mobility to the TRAX stations that can provide other options for much of the regional traffic moving through Midvale to access the freeways.
- Some planned BRT/Enhanced bus projects could provide this need. High-capacity bus projects are planned for State Street and 7200 South. How do these two interface with each other and to TRAX Stations?
- The General Plan can assess effectiveness of circulator-type services connecting to LRT stations. The shuttle loop is heavily used, how can this success be built upon and replicated?
- The Bingham Junction development along with potentially the future Jordan Bluffs development brings a large amount of existing and potential future employees. This creates the perhaps Midvale's largest opportunity for increased transit ridership– the city can explore opportunities for large Travel Demand Management (TDM) strategies.
- Center Street has the opportunity to take on a larger transit role because it traverses more walkable areas than other east-west corridors and it passes under I-15 without the congestion related to an interchange. In particular it may be worth exploring whether the planned 7200 South BRT route can run along Center Street through some of Midvale.
- Jordan Bluffs – once it develops, how can/should it tie into the transit network?
- The Midvale Family Center/Union Park area in Cottonwood Heights is designated a "transit hub" in the WFRC RTP. This designation would seem to be based on planned BRT/enhanced bus services along Fort Union and 1300 East, however the extreme auto-oriented nature of these centers, the way heavily trafficked streets prevent pedestrian access, and the overall current lack of transit raise doubt about the reality of this hub. The General Plan can explore what this means for the City and the degree to which these planned transit services and the land use changes necessary to support them are realistic.

Bicycle

Midvale has very little existing formal bicycle infrastructure. However, Midvale does have several streets

that are compatible with cycling, opportunities for bicycle-supportive neighborhoods, and a stretch of the Jordan River Parkway. Other assets include existing plans for bicycle improvements from UCATS and the WFRC RTP.

Key Considerations: Challenges/Opportunities

- The biggest challenge for bicycle infrastructure is the major barriers which transect the city at several locations. These barriers, such as I-15 and State Street, do not provide usable corridors and are difficult to cross conveniently and safely. Opportunities to overcome these barriers include focusing on the several corridors that cross freeways without interchanges such as Center Street; considering strategic property easements or acquisitions, and considering strategic pedestrian tunnels and bridges in order to extend bikeable corridors throughout the city.
- As indicated by city staff, additional infrastructure will likely need to be contained within the existing right-of-way. Consequently, the City will need to be very strategic about where and how it creates future bicycle facilities.
- It is important to act on striping projects now before future capacity issues rule them out as possibilities. One such opportunity is Center Street, which has regional support by being on the UCATS plan.
- The UCATS and RTP plans lay out several bike facility routes which have regional support; projects from these plans include bike lanes on Center Street and a trail along the mainline TRAX corridor.
- Midvale can leverage the TRAX stations to improve overall connection to the greater region for its residents, employees and visitors. These stations are well within bicycling distance from anywhere within the city, yet access, visibility, safety, and convenience can be improved within these “bike-sheds.”
- The Jordan River Parkway is a great asset along the western edge of the city. How can access to this amenity be increased from the easternmost reaches on the city?
- Midvale has many small-scale east-west streets that connect through much of the city and reach many of its parks, schools, churches, and commercial centers while avoiding dangerous features like freeway interchanges. These include Center Street, 7500 south, and 8000 South. However, good north-south corridors are more limited. While some long bikeable corridors that traverse the city exist, such as 300 West, others, like Main Street and 700 East, are limited in their segments of bikeability.
- Potential additional trails (especially running north-south) could be along the TRAX corridor and the Jordan and Salt Lake City Canal. These would prove to be excellent amenities improving connectivity and access through the city. The TRAX trail is on the regional plan and so has greater support while the canal trail likely has significant barriers involving liability issues with the canal company.

Pedestrian

Midvale has the potential to be a much more walkable city. The city’s walkable historic downtown, its neighborhoods and their parks and schools and churches, and the infusion of TRAX stations are the assets upon which the City can build upon for its pedestrian network.

Key Considerations: Challenges/Opportunities

- The core of understanding Midvale’s existing and future priority pedestrian network is its pedestrian destinations – places where Midvale residents, employees and visitors want to walk to and within. Midvale has several of these, primarily mixes of commercial, civic, recreational and educational land uses. The city has six major commercial clusters – Main Street, Bingham Junction, Fort Union, Family Center, State/Center and the southern State Street corridor. It has several clusters of parks and schools as well.
- The three TRAX stations are also critical for pedestrian access for the surrounding area because TRAX stations provide pedestrian access to the greater region for employment, school, entertainment, recreation and other purposes. However, people need to be able to access TRAX stations on foot. This

pedestrian access has two important considerations:

- First, the streets leading to them need to be connected, maximizing the “walk-shed” around them. The connectivity of the walk-sheds around all three stations varies considerably. Center Street is accessed by a relatively well-connected network – 78 percent of its potential ½ mile walk shed is achieved. However, only 53 percent of the Fort Union and 35 percent of the Bingham Junction half mile walk sheds are achieved. Efforts should focus on making key connections that expand these walk sheds.
- Second, the design of the streets and intersections themselves need to support walking. Many of the streets near Midvale’s TRAX stations do not support pedestrians.
- Currently, walking to and among Midvale’s pedestrian destinations is challenged by significant barriers, which are primarily at-grade and grade-separated roads such as I-15, State Street and 7200 South. Most of these barriers, apart from 7200 South, run north-south. The existing barriers will not likely go away, but improving the pedestrian environment along them and providing more crossing opportunities could help abate their magnitude.
- It is difficult to walk within most of Midvale’s shopping centers and commercial clusters. Existing commercial development is largely designed to accommodate vehicles, such as the Bingham Junction development and the development along Fort Union. These centers are at different stages in their life cycles and some have the potential to be redeveloped in the near term. These are good opportunities to more carefully consider walkability, especially near TRAX stations. Piecemeal and ad-hoc development has led to gaps in the sidewalk network that should be addressed.
- The Jordan River Parkway provides a walkable spine on the west side of Midvale, and could be better connected to the housing and employment along that corridor.
- Opportunities exist for trails on the TRAX line and along the Jordan and Salt Lake City Canal.
- The eastern end of Midvale contains a high number of pedestrian destinations but these destinations are largely cut off from surrounding neighborhoods by large streets with high volumes of fast-moving traffic.
- Main Street is perhaps the single greatest pedestrian asset in Midvale. Currently it is isolated from much of the rest of the city by the I-15 and rail barriers. However several opportunities exist to bolster and connect the Main Street area:
 - Connections to Bingham Junction development and Bingham Junction TRAX, which is within ½ mile of much of Main Street.
 - Improving the Center Street corridor for pedestrians
 - Extending the pedestrian focus of Main Street south of Center Street
- The pedestrian connection between Main Street and Bingham Junction is critical – while Main Street has a very walkable urban form, Bingham Junction has become one of the city’s major economic engines, which could reinvigorate Main Street. Better pedestrian and urban design connection would help this reinvigoration. The following are opportunities for this connection:
- The City has proposed extending Tuscany View to the east to come across 700 West and into its Civic Center
- Overstock will build a walking path along the TRAX line south of the new Overstock campus.
- A more direct connection could be made from the Civic Center area through properties to Bingham Junction TRAX station. Depending on the land uses pursued in it, the undeveloped Jordan Bluffs area could be model for pedestrian oriented design, learning from the issues of the auto-oriented Bingham Junction area.

APPENDIX C: NEIGHBORHOOD ASSESSMENT

To focus on how to make change work at the neighborhood level and to ensure preservation and development occurs in the desired amount, location, and type throughout the community, the Planning Team analyzed neighborhood areas during the Opportunities and Choices Phase of the General Plan Update.

Below is a summary of the Neighborhood Assessments which were presented and analyzed with the public at Harvest Days and the neighborhood block parties. Summary of that public event is on page A-39.

What do the Neighborhood Area Assessments Address?

Each neighborhood area assessment includes the following elements:

Area Description

A brief overview of the neighborhood area including key landmarks, major arterials, general land uses, and look and feel of the community in that particular area.

Influencing Trends

Identified trends that have may have a significant impact on the neighborhood area. Cities and downtowns have seen a renaissance of investment, influenced by a shift in preferences toward urban living. Reinvestment is occurring at rapid pace around the Salt Lake County region and investments can be witnessed in Midvale as well. These changing preferences are increasing the influence cities have in the national economy and will have many implications for future planning.

Neighborhood Area Policies

Key policies on which the community should focus to become a complete neighborhood area. These character-oriented areas contribute to the overall vision and implementation of the General Plan. By focusing on how to make change work at the neighborhood level, the City will ensure that preservation and development occur in the desired amount, location and type throughout the community.

Neighborhood Area Map

This overview map provides context for the neighborhood areas. Made up of multiple unique neighborhoods, the following larger neighborhood areas were developed with the intent to assist in future planning activities and work to achieve the desired future character of that general area. They do not represent any political or organizational boundaries.

Opportunity Areas

Redevelopment is likely or is important. These are areas in which substantial change would benefit Midvale City. Your vision and the desired condition for these areas will be detailed in the General Plan.

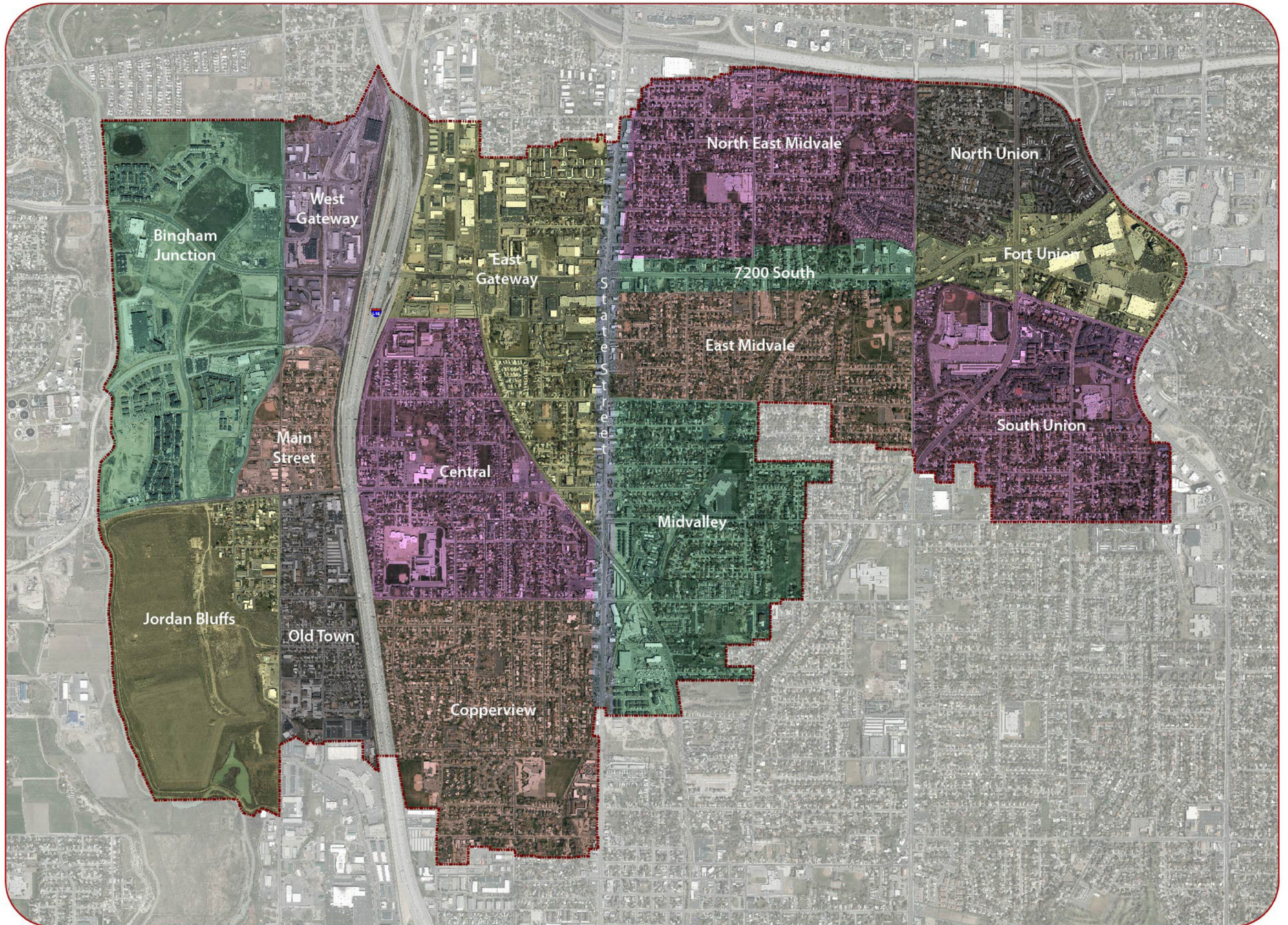
Transition Areas

Minor-to-moderate changes to current land use are likely to occur, or would be desirable. These areas can serve as buffers between stability and redevelopment areas.

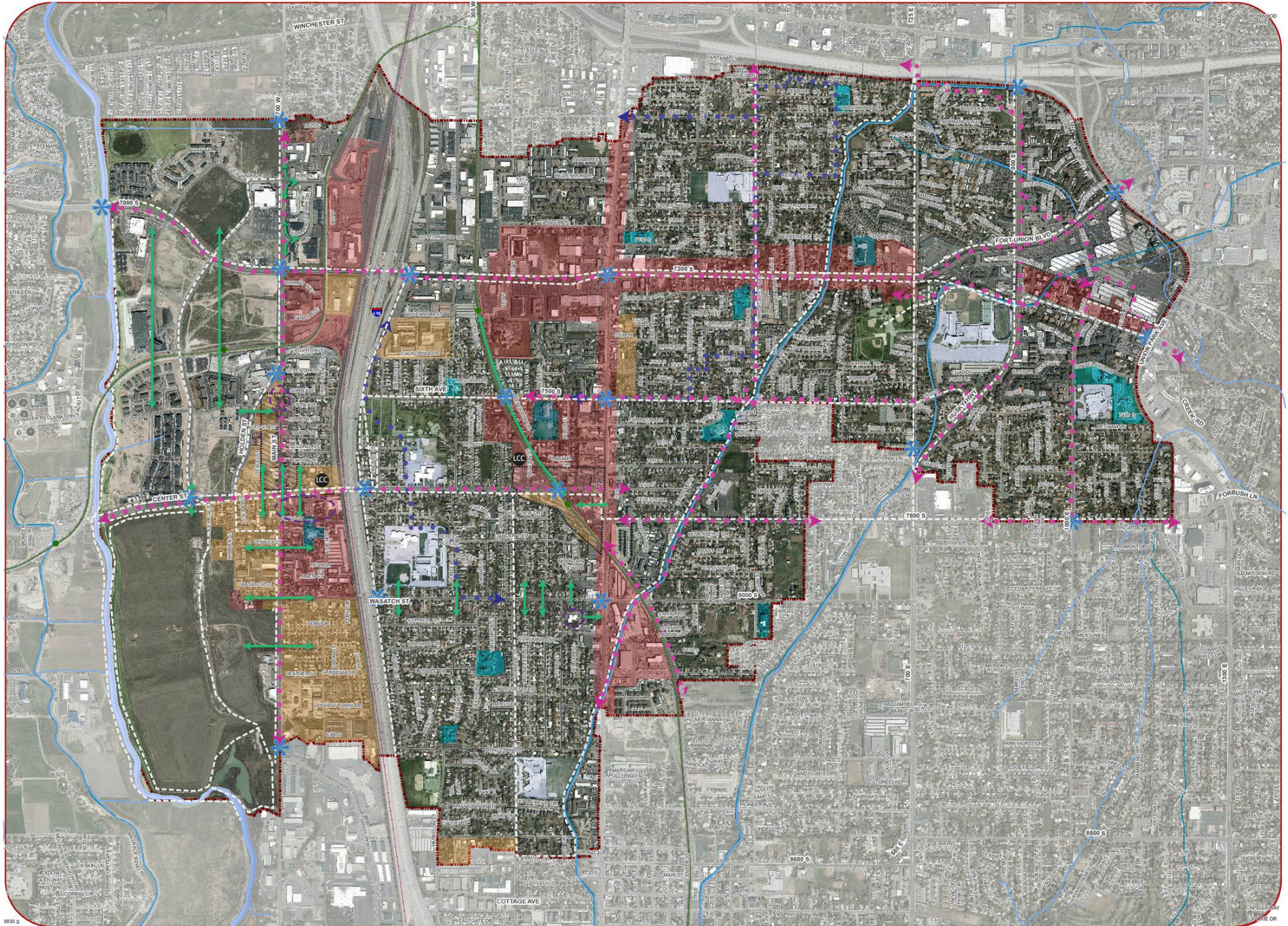
Stability Areas

The current overall land-use (e.g., commercial, residential, employment, transportation, etc.) is desirable. Preservation of these areas character and function is the desired future.

NEIGHBORHOOD AREAS



OPPORTUNITY MAP



Character Defining Features - Map Symbols

The Character Defining Features depict the characteristics that define each district and sub-area. Below is a list of symbols and map attributes that are used on the maps. Characteristics that are locational are shown on the map using colored symbols or map attributes. All mapped features are illustrative of the character of an area and do not imply desired regulatory boundaries or specific locations for certain attributes.

Map Features:

-  Parks and Recreation: Desired/improved parks and recreation facilities.
-  Improved Interconnectivity: An area where increased connectivity is desired.
-  Local convenience commercial should be located within sub-area.
-  Gateway: A gateway to the city or sub-area
-  Roadway Corridor Enhancement: A roadway corridor that will be characterized in the future by enhanced pedestrian and commercial vitality.
-  Urban Design Area: An area that either is or will be the focus of unique urban design
-  Civic Investment: Areas where greater civic amenities, such as a library, are desired.
-  Bike Lanes: Bike lanes desired or necessary for connections.
-  Desired Bus Route: Bus routes currently not existing, but are requested by the public
-  Midvale City Proposed Trails: Proposed trails outlined in Midvale City's 2005 "A Plan for Midvale Trails".

Existing Features:

-  Stability area (stability areas are clear on the map): The current overall land-use (e.g., commercial, residential, employment, transportation, etc.) is desirable. Preservation of these areas character and function is the desired future.
-  Redevelopment Area: Redevelopment is likely or is important. These are areas in which substantial change would benefit Midvale City. Your vision and the desired condition for these areas will be detailed in the General Plan.
-  Transition Area: Minor-to-moderate changes to current land use are likely to occur, or would be desirable. There areas can serve as buffers between stability and redevelopment areas.
-  Existing Canals
-  Bus Route
-  Bus Stop
-  Light Rail Line (UTA Trax)
-  TRAX Stop
-  Commuter Rail Line (UTA Frontrunner)
-  Parks
-  Churches with Open Space
-  Schools with Open Space

Neighborhood Areas

Old Town

Area Description:

- The southwest section of Midvale, which is bordered by I-15 to the east and Jordan Bluffs to the west.
- Aging housing stock located in southern area of neighborhood.
- Housing stock a mix of single family homes and apartments.
- Area provides affordable housing options.
- Some deteriorated housing.
- Redevelopment of neighborhood is a high priority.
- Future UFA Fire Station and training center anticipated at prior City Hall location.

Influencing Trends:

- Construction of I-15 separated this neighborhood from the east side of Midvale, so it has limited access to east Midvale, including access to Copperview Recreation Center.
- Redevelopment of City Hall and the sought-after redevelopment of Main Street will put pressure on this neighborhood to redevelop.
- Nearby TRAX stop.
- Neighboring development of Bingham Junction and expected development of Jordan Bluffs.
- Performing Arts building draw to area.
- Bingham Junction Boulevard extension and ed-emphasis of Main Street (refocus of local road).

Opportunity Areas:

- Enhance primary corridors so they serve as a regional attraction.
- Diversify land use mix to develop a compact full-service pedestrian scale neighborhood.
- Provide and implement new bike routes to complete the transportation system.
- Connect Main Street to Old Town through pathways and urban design techniques.
- Highlight the northern section of the neighborhood as the cultural center of Midvale. If connected to Main Street it could serve as a walkable district for events and dinner.
- Redevelop existing multifamily, particularly Tiffany Town Drive/South end of Ivy Drive, into more appropriate higher density housing.
- Redevelop existing storage units between Allen Street and I-15.

Main Street

Area Description:

- The southwestern section of Midvale, which is bordered by I-15 to the east and the southern portion of Bingham Junction to the west.
- Includes historic Main Street, the new City Hall, and Senior Center.
- Historic, but stable housing stock.
- Small local retail on Main Street.
- TRAX stop is located just outside of the neighborhood, but access to the stop is an issue.
- Trailer park located in neighborhood.
- Professional offices on Main Street.

Influencing Trends:

- Strategic location – nearby transit stops and next to east-west/north-south freeway connections.
- Redevelopment of City Hall and Senior Center.

- Mobility preferences increasingly value walkable alternatives.
- New employment and housing center in neighboring Bingham Junction puts pressure on area to become more walkable and provide more local services.

Opportunity Areas:

- Enhance primary corridors.
- Diversify land use mix to develop a compact full-service pedestrian scale neighborhood.
- Trails and open space connecting area with Bingham Junction and regional Jordan River Trail.
- Provide and implement new bike routes to complete the transportation system.
- Potential for unique urban design code on Main Street.
- Connect Main Street to Old Town and Main Street to Bingham Junction through pathways and urban design techniques to create a cultural center.

West Gateway

Area Description:

- The western gateway section of Midvale is bordered by I-15 to the east and Bingham Junction to the west. 7200 South and the I-15 off ramp bisect the neighborhood, as well as Main Street.
- Primarily light industrial development, including the Salt Lake County Public Works facility. Some small commercial development.
- TRAX goes through the middle of the area from north to southwest with no direct stop in the neighborhood.

Influencing Trends:

- Strategic location – transit stops and next to east-west/north-south freeway connections
- Development of Bingham Junction as employment center and housing center may put pressure on area to redevelop.
- Nearby transit stops.

Opportunity Areas:

- Give area a design face-lift. The uses and amount of commercial/light industrial is appropriate, but should be higher quality design.
- Traffic solution is desired for 700 West to make access into neighborhood easier.

Bingham Junction

Area Description:

- Bingham Junction is located in the northwest corner of Midvale.
- It is the newest development in Midvale and is characterized by large employers, including CHG, FLS-midm, Savage IMC, and Overstock.com, as well as a mix of housing opportunities.
- A TRAX stop is located in the center of the neighborhood, as well as several bus stops.

Influencing Trends:

- Housing pressure from residents seeking walkable, vibrant communities.
- Strategic location along the Wasatch Front.
- Direct access to Trax.
- Several key large employers, but there is also supportive local commercial available.
- Great access to parks and the Jordan River Trail.

Opportunity Areas:

- More pedestrian connections between residential projects, especially near northwest corner, Center, and Holden.
- Connect TRAX stop in neighborhood to Main Street.

- Extension of Tuscany View Drive to Holden Street to provide another link between Main Street neighborhood and Bingham Junction neighborhood

Jordan Bluffs

Area Description:

- Jordan Bluffs is the southwest undeveloped area of Midvale.
- 265 acres bounded by the Jordan River, 7800 South, 700 West and the south City boundary.

Influencing Trends:

- Desire for a similar layout of uses as Bingham Junction.
- Should connect to Old Town and Bingham Junction neighborhoods, either physically (crosswalks) or by urban design elements (decorative lighting, matching pavement patterns).

Opportunity Areas:

- The entire area is an opportunity. It is currently vacant with no master plan. This area provides an ideal opportunity for high quality development and retail to support Midvale's tax base.
- Potential redevelopment opportunities along east boundary provide for integration into existing urban fabric.

East Gateway

Area Description:

- East Gateway is the section of Midvale east of I-15 on the northern end of Midvale. 7200 South and The I-15 on/off ramp is the center of this neighborhood.
- Area is characterized by a mix of commercial, industrial, and a variety of housing options.
- Housing in the area south of 7200 South and East of TRAX is dense, with a large section of apartment complexes.

Influencing Trends:

- Additional housing options would be advantageous.
- Parks and recreation amenities are increasingly important.
- Strategic location.

Opportunity Areas:

- Add more single family housing options to accommodate families.
- Strengthen the retail center by diversifying mix and adding more destination and experience shops.
- Enhance 7200 South with urban design and safer pedestrian crossings.
- Provide and implement new bike routes to complete major transportation network.
- Potential for neighborhood serving park at the southern tip of the neighborhood.

Copperview

Area Description:

- Mid-southern neighborhood of Midvale. I-15 to the west, on the border of the city to the south and southeast.
- Characterized by stable single family homes, however majority of housing stock is older. There is one large section of apartments by Midvale Elementary.
- Southern portion has potential for redevelopment.
- Includes Midvale Elementary School, Copperview Recreation Center, and SLCo Midvale Library.
- Contains older housing stock on the western portion of the neighborhood, from Monroe Street east is slightly newer.

Influencing Trends:

- Housing is more affordable than other areas of Salt Lake County, but has great character and charm.
- Great access to parks and recreation.
- Area has a slightly below average housing density compared to the rest of Midvale's residential areas.

Opportunity Areas:

- Signage or way-finding design is needed for the Library.
- Increased connections to the Central neighborhood.
- Opportunity for more neighborhood serving commercial development.
- Better uses and utilization of properties along South side of 8600 South west of Monroe; 8600 South not conducive to existing automotive/outdoor storage.

Central

Area Description:

- The Central area is between Copperview and East Gateway neighborhoods.
- Characterized by stable single family homes, however majority of housing stock is older.
- TRAX line runs along the eastern border of the neighborhood with one stop at the south corner of the property and at 7730 S (about midway through neighborhood).
- Contains Midvale City Park, Midvale Elementary, and Midvale Middle School.
- Housing stock the oldest in Midvale, with more homes built before 1970 than any other neighborhood.

Influencing Trends:

- TRAX stop in neighborhood provides opportunity for TOD development.
- Redevelopment of the Center Square property may act as a catalyst for the remainder of the area with additional daytime population.

Opportunity Areas:

- Potential for mixed use development by central TRAX stops with buffer of lower intensity moving outward.
- Bike and pedestrian route through area from north to south and east to west.
- Encourage higher quality design of future homes.

North East

Area Description:

- Between East Gateway and North Union, with 7200 South buffer to the south.
- Contains East Midvale Elementary.
- The Jordan and Salt Lake City Canal runs through the eastern side of the neighborhood.
- Primarily single family residential.

Influencing Trends:

- Neighborhood is bordered by State Street and 7200 South. In close proximity to The Shops at Fort Union. As these areas are redeveloped and higher quality design is added, this will add increasing pressure to live in this area.

Opportunity Areas:

- Neighborhood is considered stable.
- Desire for greater bus service throughout neighborhood.
- Additional redevelopment of residential along 7200 South corridor to office/service commercial.
- Canal access roads used as recreation trails.

7200 South

Area Description:

- The neighborhood surrounding 7200 South from just east of State Street to 700 East.
- Neighborhood contains the main corridor of 7200 South. Characterized by a variety of retail on the western end adjacent to State Street, transitioning into housing further east and back to retail at 700 East.
- Neighborhood borders Union Park to the south and includes a UFA Fire Station.
- Housing stock consists of majority single-family homes, with some apartments adjacent to 7200 South, condominiums next to Union Park, and newer town home developments.
- Newer office/service commercial along corridor as area transitions to mixed use.

Influencing Trends:

- 7200 South is a major transportation corridor, with potential for transit connections.
- Corridor is heavily traveled by Cottonwood Canyon's visitors.
- Retail along 7200 South will face pressure from the nearby Shops at Fort Union to redevelop and become compatible/competitive.
- Corridor is marketed national as the Fort Union Ski Corridor.

Opportunity Areas:

- Redevelopment opportunities exist as the older homes are sold.
- Potential to convert older homes located west of 700 East on the south side of 7200 South into small-scale retail
- Desire for bike lanes along 7200 South.
- Potential for greater urban design requirements of new retail to create a distinct character.

East

Area Description:

- Neighborhood is characterized primarily by single family residential and includes Union Park and two churches.
- Housing stock is newer and larger than many of the western neighborhoods in the City.
- Hillcrest High is located just outside of neighborhood to the east.
- Majority of residents are within .25 walking distance open space.

Influencing Trends:

- Potential for development pressure if State Street and 7200 South are redeveloped, specifically for higher density housing.

Opportunity Areas:

- Desire to keep neighborhood stable.
- Potential for a pedestrian pathway connection through neighborhood.
- Desire for north/south bus connection.
- Redevelopment/transition areas adjacent to State Street corridor.

Midvalley

Area Description:

- Located east of State Street from 7500 South to approximately 8100 South.
- Characterized by residential and retail/industrial development.
- Area includes Cardwell Distributing, Inc.
- Area includes Midvalley School.
- TRAX runs through the southwestern portion of the neighborhood and stop is within walking distance for many in the neighborhood.

Influencing Trends:

- Established residential areas are stable.
- Redevelopment potential near State Street and west of the TRAX line.
- Access to UTA buses along 7800 South.
- Although the area includes Midvalley School with significant green space, very little of the area is accessible to a park by walking, specifically the southeast portion is underserved.

Opportunity Areas:

- Potential for additional higher density housing options by TRAX line.
- Desire to see larger-scale commercial/retail development by TRAX line.
- Potential for a trail or walking path along the canal.
- Desire for bike lanes.
- Desire for pocket parks to serve neighborhood.

North Union

Area Description:

- Located in the far north east corner of Midvale.
- A mix of condominiums, apartments, and single family residential.
- Regional commercial center; the Shops at Fort Union are located just south of neighborhood.
- Although no parks are directly inside the neighborhood, all but those in the very northeast corner are within a 0.50 mile walking distance to a park.

Influencing Trends:

- Strategic location – next to regional commercial center.
- Stable and established residential area.
- Access to I-215 increases mobility.

Opportunity Areas:

- Provide and implement new bike routes to complete the transportation system.
- Support access to educational programs including cultural events.
- Support the presence of library facilities and civic amenities.
- Support for some form of transit along 7200 South.

Ft. Union

Area Description:

- East Midvale between North and South Union.
- A key regional commercial center.
- Includes Walmart, In-N-Out, Babies "R" Us, Michaels, and other regional commercial.
- Very little housing in neighborhood, other than the area south of North Union Avenue and East of 900 East.

Influencing Trends:

- Strategic location – transit stops and next to east-west/north-south freeway connections.
- Recent economic focus on The Shops at Fort Union. Drawing in more visitors.
- Fort Union Boulevard is frequently traveled by visitors of the Cottonwood Canyons.

Opportunity Areas:

- Diversify land use mix to develop a compact full-service pedestrian scale walkable shopping center to include high density residential.

- Provide and implement new bike routes to complete the transportation system.
- Support for some form of transit along 7200 South.

South Union

Area Description:

- Extends from 7800 South to just north of South Union Avenue and from Union Park Avenue to 900 East.
- Characterized by residential development, primarily single family homes.
- Includes Hillcrest High School, Jordan Valley School, and two churches.
- Limited retail on 900 East.
- Strong desire to maintain existing character.
- Moderately-priced housing stock.

Influencing Trends:

- Mostly older, but stable housing stock.
- Access to UTA buses on 900 East and 1000 East.

Opportunity Areas:

As large lots are sold, they can be converted to single-family developments.
Bike trails on 7800 South and along the canal around Hillcrest High.

State Street

Area Description:

- Regional corridor running north to south through Midvale.
- Characterized by small scale retail development, such as repair shops and fast food. No single family residences directly on State Street, but there are some apartment buildings.
- Most retail buildings along State Street are older/aging.

Influencing Trends:

- Strong desire to redevelop State Street to contain higher and better uses, such as mixed-use retail developments.
- Commercial exceeds demand which lends to redevelopment as higher density residential (townhomes, etc.) supporting remaining commercial.

Opportunity Areas:

- All of State Street is categorized as redevelopable, but two neighboring areas following the TRAX line neighboring State Street have high desire for redevelopment.
- Potential for unifying urban-design elements and beautification.

Midvale Block Parties and Harvest Days: Summary

August 3, 4, 7, 8

Executive Summary

The General Plan team attended the Block Parties and Harvest Days concert to continue the planning process by assessing neighborhoods and what aspects of those neighborhoods should be more thoroughly examined during the General Plan Update. Since the Plan relies on broad community input to articulate the community's values, we were excited to have this opportunity. Approximately 100 community members were engaged in these events.

The events were publicized online at www.PlanMidvale.com, on the City's social media pages, on the City's website, through the City Newsletter, the Midvale Journal, and through an email notification. The feedback from the events is summarized below. The discussion will continue online through our virtual workshop survey found on www.PlanMidvale.com/survey

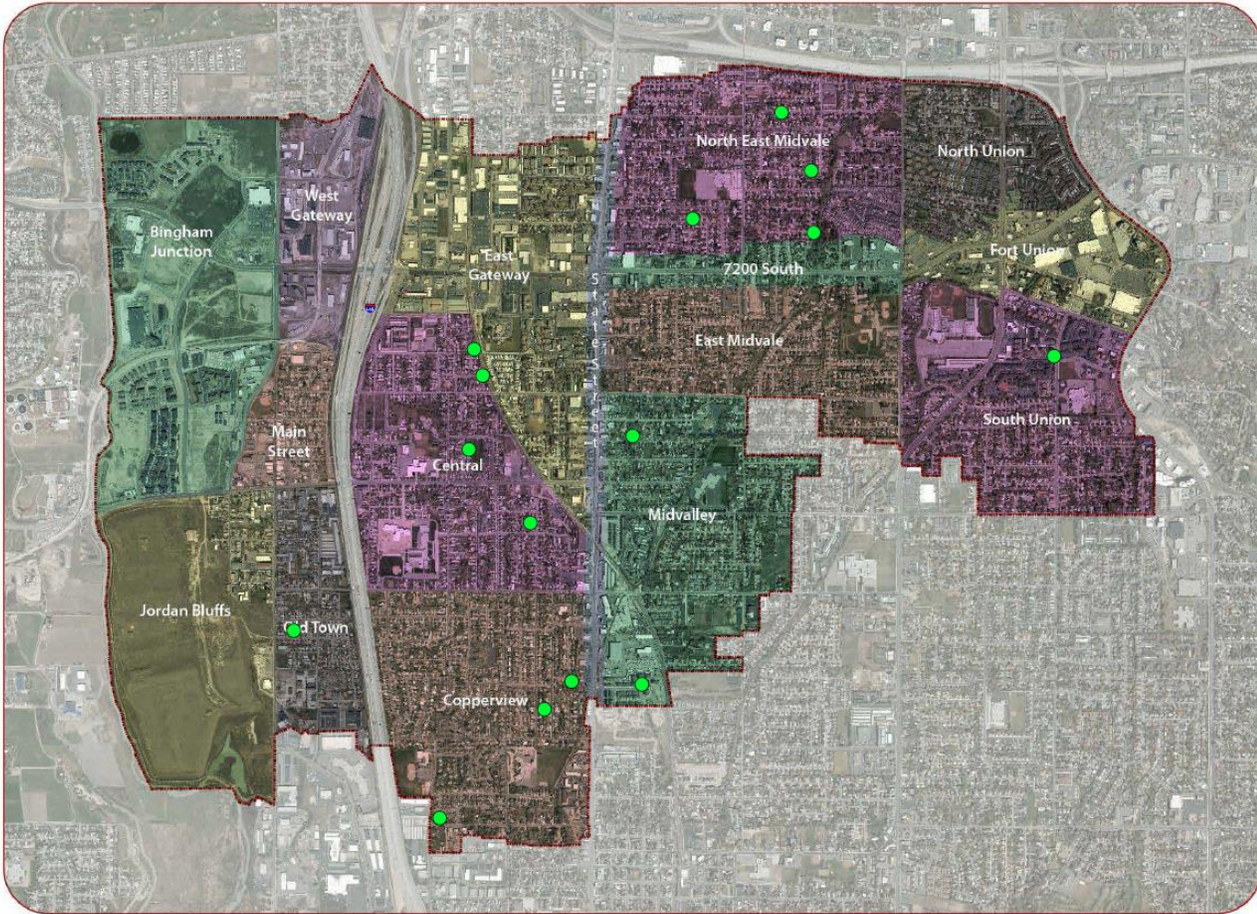
The events presented the concept that Midvale is a series of vibrant neighborhood areas all connected to make up Midvale. Existing conditions were presented for each neighborhood, along with opportunities and influencing trends. Maps showing these factors for each neighborhood were also presented. These were derived from ideas we have heard from the public so far and the consultant's analysis of existing conditions.

Participants were asked to evaluate their neighborhood areas; what currently exists, what the issues and opportunities are; and the desired future character of that particular neighborhood. Participants were also invited to give feedback on Midvale City as a whole. Formatting the discussion around neighborhood areas will contribute to the overall implementation of the General Plan by ensuring that preservation and development occur in the desired amount, location and type throughout the community.

All meeting materials can be viewed at <http://www.PlanMidvale.com/documents>



WHAT NEIGHBORHOODS DID WE VISIT AT THE BLOCK PARTIES?



WHO DID WE REACH AT HARVEST DAYS?

We set up on Saturday, August 8th at the Harvest Days concert at the City Park. We set up at 5:00 pm, about an hour in prior to the concert and stayed until 9:00 pm. The booth was strategically located on the route to the food trucks, so we were able to engage participants not only before the show, but also during the show as they moved between the concert venue and the food truck area. We weren't able to get attendees to sign in at the table, but spoke with approximately 30 residents from the Old Town, Copperview, Bingham Junction, Central and East Gateway neighborhoods. Common themes of the conversations included a desire for stricter code enforcement and/or better maintenance of rental properties; expanded transit hours; excitement for the potential for renovation of the Main Street area; desire for more parks and recreation opportunities on the west side of State Street; and improved pedestrian connectivity across major streets like Wasatch Street (8000 South).

NEIGHBORHOODS

Midvale is made up of a series of connected neighborhood areas. These neighborhood areas provide housing, places to be entertained, goods and services, access to transportation, and amenities to have fun and learn. Midvale’s neighborhood areas have three general types of use that have similar attributes among the neighborhoods- residential, retail, and employment. Although all neighborhood areas provide a mix of uses, each has a specific use emphasis and individual character.

A BRIEF SUMMARY OF RESPONSES BY NEIGHBORHOOD AREA IS PROVIDED BELOW:

City Wide Comments

Comments on city-wide planning focused on a few major themes:

- Traffic cutting through neighborhood roads to avoid major corridors. This was mentioned frequently in the neighborhoods adjacent to State Street and 7200 South, but was also mentioned in Old Town.
- Strong support for a community pool.
- Residents are very happy with the new City-wide street lights.
- Concern that Midvale is losing its history. This conversation focused on the potential of Main Street and how vibrant it once was, the loss of Dahl Field, Midvale Elementary and Middle School, and also the number of young families moving in.
- Make Utopia more available.
- Limit the number of tattoo parlors, pawn shops, and quick loan businesses.
- Feedback was mixed on multi-family housing. Although some supported the City’s efforts, many said that we have enough and should focus on attracting home owners now.
- The City Park was complimented many times. Residents were also excited about the splash pad.
- Support for a City sponsored xeriscaping program.
- Code enforcement was discussed at several block parties, specifically in regard to vacation rentals. Code enforcement was also praised in many instances.

Old Town

Residents in Old Town focused their comments on improving Main Street. Many of the residents remember Main Street when it was the central gathering spot in Midvale and see the potential for it to become vibrant again. There was general support for incorporating urban design elements into the Old Town neighborhood to connect it to Main Street, such as street lighting or crosswalk design. They also see the north portion of the Old Town area as in transition, with some buildings ready for reuse or a “face lift”. There was support for a redevelopment of the apartments at the south end of the neighborhood to transition to “something better”. Jordan Bluffs was mentioned as an opportunity, as residents are excited to see something happen to the land and are curious when it will happen. Overall, feedback from this neighborhood was almost universally positive regarding City services.

Main Street

Several ideas were brought up in reference to Main Street. Nearly every resident that mentioned Main Street highlight a desire to make it a vibrant center for Midvale. Several ideas were brought up on how

to make this happen. One was to make it part of an historic district, so that business owners can qualify for funding to help with façade improvements. Other ideas included bringing in a popular anchor restaurant that the other businesses can build on, thinning out or pruning street trees so that you can better see the existing businesses, and reviving the drug store. Above all, comments centered on building on what is already there and not destroying the character of the street.

Central

The central neighborhood residents expressed similar comments in relation to the amount of rentals and multifamily housing in the area. Although not generally supporting of additional multi-family housing in the transition area near the Trax station, residents expressed desire for local convenience commercial, such as a grocery store or pharmacy, if additional multi-family units are built. They were also concerned with traffic on neighborhood streets.

Copperview

Residents feel that there is enough multifamily housing in their neighborhood and in Midvale generally. Participants would like to see a walking path/trail with lights on it for night safety. A community pool, a grocery store, and pharmacy are also desired. Residents would also feel the area should be more walkable, including more trails as well as services within walking distance (grocery stores, etc.). A community garden in the transition area was also suggested.

North East

The biggest concern is traffic, especially along 7200 South to Fort Union. They would like to see the pathway along the canal upgraded—not by much, since they like that it still feels “wild”. Residents are generally not supportive of a bus route through the neighborhood. Reaction to a conceptual bike route was mixed. Some were very supportive, while others didn’t see the point. Another idea proposed was a pocket park at 300 East and 6790 South. A major discussion point was a need for uniform sidewalk, curb, and gutter in the neighborhood.

7200 South

Generally, participants expressed satisfaction with the current state of 7200 South. They would like to see a transition from chain fast food to more local establishments, but they are happy with the mix of uses. If more development is to come in, it should be professional offices. Traffic is of concern, but participants felt that adding more retail along 7200 South will only make the situation worse. They would like nothing approved over two stories.

Midvalley

Residents would like to see more owners vs. renters. They believe that Midvale has enough renters and that owners are better for the City overall (care about their neighborhood, better for schools, etc.). They are concerned about State Street; would like “No Parking” signs on State Street in front of the pawn shop, and feel that there are too many tattoo parlors. Residents also expressed desire for a centrally located recreation center with a pool. Other ideas presented were bike lanes on 700 East/900 East and along Center Street. Residents were also supportive of redevelopment of the industrial properties between the Trax line and State Street. Ideas for uses included a swimming pool, community garden, and grocery store.

State Street

As a central feature of Midvale, State Street was a focus of several conversations at the neighborhood block parties, specifically at the Midvalley, Copperview, and Central parties. Ideas expressed centered on the potential for State Street to become a lively and attractive street. Participants expressed a strong desire to limit the number of tattoo parlors, quick loan establishments, and fast-food vendors. They are seeking quality, local development with a mixed-use component. Murray City's new development (hotel with retail on bottom) on State Street was referred to as a good example.

Bingham Junction

Although this neighborhood was not visited during the events, several participants commented on how nice the area has become. They like the retail options available and are impressed with the quality of design of the housing. Bingham Junction residents at the Harvest Days concert were pleased with their neighborhood and, when prompted, expressed interest in better connectivity to, and renovation of, Main Street.

Jordan Bluffs

Several participants expressed ideas for Jordan Bluffs. It is desired that it has a strong recreation component, such as a large park, golf course, or even a water park was mentioned. Support for improvement of the Jordan River parkway was also expressed.

East Midvale

*Not enough information at this time.

East Gateway

*Not enough feedback at this time.

West Gateway

*Not enough feedback at this time.

North Union

*Not enough feedback at this time.

Fort Union

*Not enough feedback at this time.

South Union

*Not enough feedback at this time.

