WEST COLFAX PLAN

ADOPTED BY CITY COUNCIL SEPTEMBER 18, 2006
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Sloan’s Lake Citizens Group
Villa Park Neighborhood Association
Sloan Neighbors Association
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EXECUTIVE SUMMARY

“Things may come to those who wait…but only the things left by those who hustle.”
—Abraham Lincoln
EXECUTIVE SUMMARY

Sustainable Growth. Forecasts estimate that Denver’s population will grow by 132,000 people, and that the metro-region will grow by 800,000 people, over the next twenty years. In response to the anticipated growth, Blueprint Denver, the city’s award winning plan to integrate land use and transportation, identified Areas of Change where the city should direct growth in order to connect people to jobs, housing and the transportation system. Blueprint Denver defines an Area of Change as a place where growth and redevelopment are either desirable or underway. The plan identified the West Colfax Ave commercial area together with the land around future light rail station areas along the West Corridor light rail extension as Areas of Change for several reasons related to latent land development potential, access to and demand for enhanced transit, proximity to downtown, opportunity to strategically supply more housing and ability to stimulate economic development, as well as reinvestment in historic resources.

Zoning Challenges. Existing zoning along the West Colfax corridor and surrounding the future light rail stations results in a development pattern inconsistent with the area’s future growth and investment potential. Existing zoning throughout Denver has the capacity to accommodate 247,000 new jobs, more than twice the forecasted job growth. Conversely, existing zoning has the capacity to provide housing for 69,800 new households citywide, just enough to keep pace with forecasted growth of 60,700 new households, according to Blueprint Denver (pgs. 9-14). Without greater housing development potential through regulatory incentives for housing, demand will exceed the community’s ability to produce affordable units. This plan identifies a number of locations within the West Colfax area where strategic increases in residential densities may reinforce the city’s goal of integrating land use with transportation, while having a more localized impact that supports placemaking and builds a more vibrant, active and attractive community for residents.

The majority of the commercial parcels along West Colfax are zoned B-4, one of the city’s broadest business zone districts. Under this existing commercial zoning, it is difficult, if not impossible to achieve a compact, mixed-use development pattern that includes residential units along the corridor. The permitted building intensity under the B-4 zone district is nearly unattainable when coupled with parking requirements and the small average lot sizes of commercial parcels lining the street. Construction of low density commercial development such as auto-oriented franchises often results under this zone district. Such development does not maximize the land’s potential to repopulate the parcels adjacent to this
transit rich corridor, and consequently the zoning does not support the community’s vision for growth identified in *Blueprint Denver*.

Around the transit station areas, the majority of the land is zoned R-2, one of the city’s most restrictive, lower density residential districts. Approximately four-percent (4%) of the city’s population live in the West Colfax area Census tracts, which constitute just over one-percent (1.3%) of Denver’s land area. The area exhibits higher than average density, however the existing residential zoning district will not permit the discreet increases in development densities that are appropriate as the neighborhood approaches higher intensity areas such as the transit stations, town centers or busy streets. Additionally, the zoning does not adequately promote the character and forms of development that define this established urban neighborhood. Both the commercial and residential zone districts fall short of achieving the city’s vision for both the Areas of Change and the Areas of Stability within the neighborhood.

**Integrating Land Use and Transportation.** The area bus routes carry nearly 23,000 transit riders per day, while West Colfax Ave., Federal Blvd. and Sheridan Blvd. carry from 35,000 to 45,000 vehicles per day. Approximately 50% of area residents commute to work by alternative modes (walk, bike, bus) or work from home. Despite the existing high volume of transit, and future light rail service, land uses along the area’s major streets are geared toward low density, auto-oriented commercial development. Along the Lakewood Dry Gulch where the future West Corridor Light Rail will run, the land uses consist of low density residential structures that will not capitalize of the future transit service that will be available to residents. The transportation and land use systems along the West Colfax area’s corridors are out of balance with each other.

Estimates from 2001, suggest that approximately 62% of the trips in Denver either originated or ended outside of the city limits, according to the Denver Regional Council of Governments (DRCOG). As major cross town arterials and state highways, the major corridors in the West Colfax area must incorporate innovative ways to move more people through these routes. Expanding the number of travel lanes is not a feasible or sustainable solution. Increasing the supply of housing along these routes and in close proximity to the future light rail stations is transit-oriented development that brings more residents closer to transit service. However, it is not enough to bring more people to these places without ensuring the future transit service is development-oriented and capable of tapping and supporting an increased number of riders. The streets carry a significantly high level of traffic throughout the day and not just in peak traffic commuting hours. Consistently high traffic volume (especially in off-peak hours)
coupled with a strong alternative mode split among commuters are favorable indicators for mutually supportive enhanced transit technology and mixed-use development.

**Development Opportunity.** Potential exists for transit supportive infill and redevelopment of vacant, underutilized and deteriorated parcels along the corridors, in town centers and in close proximity to the future light rail stations. This plan identifies approximately 320 acres (25% of the study area) as Areas of Change where large and small scale redevelopment may be appropriate over time. These redevelopment areas concentrate around light rail station areas and in town center nodes along main street arterials. A rough estimate of potential development in these strategic locations (assuming an achieved development intensity or Floor Area Ratio of between 2:1 and 3:1) reveals that the land area could accommodate between 6,000,000 SF to 10,000,000 SF of new development. This figure translates into roughly 1,000,000 SF of ground floor commercial development and between 6,000 and 8,000 residential units. Of course, the market will drive demand in this area. These figures simply illustrate that there is great potential for the West Colfax area to accommodate future growth in a compact, dense and strategic way. This plan emphasizes the area’s assets such as regional transportation system access, superior transit service, park amenities, views and proximity to downtown. Successful implementation of this plan will increase this area’s competitive advantage for investment and development.

In five years Saint Anthony’s Central hospital will move its campus to the Federal Center in Lakewood. This site plus the blocks fronting West Colfax Avenue constitute approximately 20 urban acres of land development potential. In 2005, Mayor John Hickenlooper and Councilman Rick Garcia organized a task force to study redevelopment options for the site. Advance planning will continue to promote this site as a catalyst redevelopment opportunity for the entire West Colfax area. Ideally the scale and quality of development will bring an influx of new residents and a mix of commercial activities that promote West Colfax and its environs as a destination. In addition to the potential catalytic redevelopment of Saint Anthony’s Central, the extension of the West Corridor light rail line may encourage interest in investment and redevelopment near the station areas.

**Placemaking.** Placemaking and character conservation will augment investment and economic development in the West Colfax area. A strong commitment to preservation and urban design quality means creating and tapping economic and regulatory incentives to build, maintain, restore and adaptively reuse architectural resources that add value and character to a place. Preservation of existing historic resources, stabilization of established residential areas and promotion of high quality design in new construction need not be at odds with development objectives. Flexible standards that focus on
conservation of cherished historic resources without prohibiting development in the surrounding area and promoting compatible development reinforces a vibrant, eclectic, healthy and diverse urban environment. Cities thrive on variety - blending different places such as corridors and town centers with urban neighborhoods, and on a finer grained level, mixing a variety of building forms and site development patterns within these areas in a rational, orderly and compatible way contributes to a sense place.

**Human Capital.** As interest builds in the development opportunities throughout the West Colfax area, it is important to remember and plan for the retention of the existing residents and consider ways to enhance the human capital of the community. Today, the West Colfax area supplies Denver residents with a reservoir of affordable housing options, and it is home to multicultural mix of people. Affordable housing and homeownership programs will play an important role in the development of this community over time. The rich blend of cultures, ethnic groups, ages and incomes that define this community provides a touchstone for future placemaking activities that reference the culture and history of area residents.

The primary goals of this plan are:

1. Create a sense of place with identifiable districts that support discernible patterns of land development, high quality urban design, and gateways and focal points at key destinations or neighborhood entries.

2. Promote high quality design, preserve historic resources and complement the traditional urban patterns of development.

3. Maximize urban land development potential; promote compact, mixed-use development and focus intense development to strategic growth areas.

4. Increase the supply of residential units and provide diverse housing options.

5. Increase opportunities for informal and formal public gathering.

6. Connect residential areas and neighborhood gathering places with safe and attractive multimodal linkages and distinguish a clear hierarchy of streets.

7. Improve roadway safety for all modes of travel and enhance the convenience ease and enjoyment of public streets for bicyclists, pedestrians and transit commuters.
8. Upgrade public infrastructure and capitalize on public investments in transit and infrastructure.
9. Augment the West Colfax area’s competitive advantage for investment and redevelopment.
10. Organize business interests in commercial areas and enhance the image of commercial districts.
11. Implementation of this plan ensures a sustainable future for one of Denver's defining urban communities.
INTRODUCTION

- Physical Boundaries of the Study Area
- Project Partners and Plan Process
- Purpose of the Plan
- Existing Plans & Studies
- West Colfax Area History

“Hope is the ability to act without the promise of the outcome.”

—Bill Ritter
PHYSICAL BOUNDARIES OF THE STUDY AREA

The West Colfax study area lies between central Denver and Lakewood. Sloan’s Lake and the Lakewood Dry Gulch flank the area’s northern and southern borders. The West Colfax area boundaries are: Federal Boulevard on the east, Sheridan Boulevard on the west, West 17th Avenue/West 19th Avenue on the north and West 10th Avenue on the south in the Villa Park neighborhood. Other significant features include Ivesco Field at Mile High Stadium to the northeast and Denver Human Services complex to the southeast. The stadium, the lake and the gulch are significant man-made and natural features that clearly define the boundaries of the area and influence circulation patterns. The 2000 U.S. Census Tracts 7.01 and 7.02 delineate the West Colfax area; the study area also includes portions of Census Tracts 9.04 and 9.05.

PROJECT PARTNERS & PLAN PROCESS

Project Partners volunteered over 3,000 hours to craft and refine a vision and strategy for revitalization of Colfax. The West Colfax Plan is the result of this input from a broad stakeholder group comprised of residents, business owners, property owners, non-profit organizations, developers, architects, real estate professionals, political leaders and city staff. The West Colfax study area overlaps two City Council Districts and four neighborhood associations, Villa Park, West Colfax, Sloan’s Lake Citizens Group and Sloan’s Neighbor Association, as well as the West Colfax Partnership and the West Colfax Business Community.

PURPOSE OF THE PLAN

The West Colfax Plan is intended to guide public and private decision-making and investment in the West Colfax area over the next 20 years. The plan provides policy direction in a number of key areas, including land use, urban design, mobility, economic development and district identity development. The West Colfax Plan builds on the vision established by Blueprint Denver, the city’s plan to integrate land use and transportation. The West Colfax Plan provides the direction to protect and enhance the stability, livability, urban character and economic vitality of this inner-urban area while guiding change over time.
RELATIONSHIP TO EXISTING PLANS AND STUDIES

- **West Colfax Neighborhood Plan, 1987**
  The *West Colfax Neighborhood Plan* prioritizes neighborhood character preservation. The plan emphasizes the importance of the ethnic mix of people. Various housing, zoning and land use strategies support the plan priorities. It calls for gateways at Federal and Sheridan, as well as additional commercial node development at Lowell, Perry and Vrain. The plan identifies moderate density residential infill opportunities along the gulch, east of Lake Middle School and north of W. 17th Avenue.

- **Villa Park Neighborhood Plan, 1991**
  Eleven key goals provide the framework for the *Villa Park Neighborhood Plan*. These goals are: improve neighborhood arterials, plant trees and improve tree maintenance, establish a neighborhood image or identity, support and enhance neighborhood commercial activity, enhance the appearance and quality of neighborhood housing, improve neighborhood environmental conditions, improve neighborhood circulation for all modes of travel, enhance neighborhood safety, upgrade neighborhood infrastructure, create neighborhood recreation opportunities and develop Lakewood Dry Gulch as a neighborhood asset.

- **West Colfax Revitalization Plan, 1993**
  The *West Colfax Revitalization Plan* provides a set of strategies organized around six key objectives to improve businesses and support neighborhoods in the West Colfax corridor. The six objectives include:
  
  1. Develop a clear and coordinated course of action to establish the West Colfax corridor as a vital and prosperous place to work, live, visit and conduct business.
  2. Support existing West Colfax businesses.
  3. Strengthen the neighborhoods next to West Colfax.
  4. Remove existing physical constraints to redevelopment.
  5. Create a physical setting which will attract and retain business.
  6. Attract new business to West Colfax.
The Federal Boulevard Corridor Study was initiated in order to achieve three primary goals:

1. Enhance the image of Federal Boulevard for residents and visitors
2. Improve the safety and operating efficiency of the corridor for pedestrians and vehicles
3. Limit land acquisition to the minimum needed to improve the image and safety of the corridor

The study addresses Federal Boulevard from 52nd Avenue to Evans Avenue, which includes the portion of Federal within boundaries of the West Colfax study area. For this portion, the plan recommends an 8' median, a detached sidewalk with a paved transition zone and trees in grates, pedestrian lights as well as other pedestrian amenities (benches, trash receptacles, special plantings). The plan identifies the segment between Colfax and 6th Avenue as having “the greatest safety, pedestrian and right of way constraints.” (pg. 83) It goes on to list some of the key actions that need to be funded in order to deal with these problems including right-of-way acquisition and reconstruction of the bridge over the Lakewood Dry Gulch.

The Colfax Corridor Historical & Transportation Services Joint Study was initiated in order to achieve three primary goals:

1. Enhance the image of Federal Boulevard for residents and visitors
2. Improve the safety and operating efficiency of the corridor for pedestrians and vehicles
3. Limit land acquisition to the minimum needed to improve the image and safety of the corridor

The study addresses Federal Boulevard from 52nd Avenue to Evans Avenue, which includes the portion of Federal within boundaries of the West Colfax study area. For this portion, the plan recommends an 8' median, a detached sidewalk with a paved transition zone and trees in grates, pedestrian lights as well as other pedestrian amenities (benches, trash receptacles, special plantings). The plan identifies the segment between Colfax and 6th Avenue as having “the greatest safety, pedestrian and right of way constraints.” (pg. 83) It goes on to list some of the key actions that need to be funded in order to deal with these problems including right-of-way acquisition and reconstruction of the bridge over the Lakewood Dry Gulch.

Eddie Bohn's Pig 'N Whistle once served bbq to hungry motor travelers passing through Denver on historic US Route 40. It is identified as a significant landmark by the Colfax Corridor Historical & Transportation Services Joint Study.

The goals of the West Colfax Transportation Study are:

1. Improve pedestrian safety, particularly crossings of West Colfax and within designated school safety zones.
2. Improve vehicular safety and preserve mobility throughout the corridor.
3. Improve overall appearance and visual quality of the corridor.
4. Enhance land use and redevelopment opportunities.
5. Accommodate alternative modes of transportation within the corridor, including transit, pedestrians and bicyclists.

The study analyzed traffic operations and safety, infrastructure conditions and redevelopment considerations. The study identified both Sheridan and Irving as having significant intersection delays and congestion in peak hours. Accident rates were found to be 46% higher than statewide average, including numerous fatalities and accidents between vehicles and pedestrians/cyclists. Poor pavement, drainage and sidewalk conditions were also noted as problems, as well as frequent curb cuts. The study analyzed four street cross section alternatives, and ultimately selected a status quo five through-lane alternative. The study fell short of neighborhood expectations and the desire for a four through-lane cross section with a pedestrian refuge area. The study gave little consideration to establishing a street hierarchy to better disperse traffic throughout the grid despite the geographic constraints imposed by the gulch and Sloan's Lake which limit north-south traffic movements to only a couple of streets in either direction. The various alternatives did not produce significantly different results at the two key intersections where delay and congestion have the greatest impact on traffic operations, except for some differences in the p.m. peak hour when traffic congestion is greatest. This study contains a wealth of information that that can be reconsidered in light of Blueprint Denver, Main Street zoning and a more context sensitive approach to street cross-section design that ensures a more sustainable, attractive street to serve the region, the neighborhoods and the adjacent commercial districts.

Parks & Recreation Game Plan, 2002

The Parks and Recreation Game Plan is the master plan for the maintenance and development of existing and future parks and recreation amenities. At its core are 10 primary goals:

1. Equitable expansion of parks and recreation amenities citywide
2. Increasing the city’s tree canopy
3. Conservation of water with better irrigation management practices and inclusion of more drought tolerant natural areas
4. Sustainable development to conserve natural resources
5. Improved access to parks and recreation centers (multi-modal access, trails, sidewalks, safe crossings, green streets – enhanced tree lined streets)
6. Predicting and meeting the recreation trends of the future
7. Better integration and expansion of natural areas

Despite excellent park amenities such as Sloan’s Lake Park, Rude Park and Lakewood Dry Gulch (pictured above), the West Colfax and Villa Park neighborhoods are underserved for park facilities, especially multi-use, soccer and football fields.
8. Protection of historic parks, parkways and structures
9. Revitalization of the mountain parks
10. Effective management and increased funding through department organizational changes.

Though served by Sloan’s Lake Park and the parks in the Lakewood Dry Gulch, the West Colfax and Villa Park Neighborhoods were identified by the Game Plan as “neighborhoods of greatest need” based on performance indicators for the amount of parkland per person relative to projected growth (the ideal target is to provide 10 acres of parkland per 1000 residents - West Colfax and Villa Park neighborhoods provide between 2.6 and 5 acres of parkland per 1000 people, and the neighborhoods fall below 50% of the benchmark for soccer, football, and multi-use fields). The plan identifies Federal Boulevard as a designated parkway with special preservation and design standards. Within the study area, the Game Plan identifies green streets on West 17th Ave., Perry Street, Julian, Conejos, Lowell, and in a portion of the Lakewood Dry Gulch.

Lakewood Dry Gulch Master Plan, 2003

The Lakewood Dry Gulch Park Master Plan provides a set of recommendations for improving park facilities and amenities to enhance its destination appeal and function as a major multimodal connection to downtown. The improvements include pedestrian bridges over the gulch and station area improvements around the planned future light rail stops at Decatur Street, Knox Court, Perry Street and Sheridan Boulevard. Nine design principles guide the plan recommendations, and the improvements concentrate on five functional areas: access (trails, park edges), creek improvements, park improvements, site restoration, and future infill land development sites.

Sloan’s Lake Park Master Plan, 2002

The Sloan’s Lake Master Plan deals with five subject areas related to the park: nature and beauty in the park (park character, landscape features, the lake edge, water quality, fish and wildlife), activities in the park (sports, trails, picnicking, boating, special events), automobiles in the park, structures in the park, and operations and managements. The plan concludes with priorities and funding recommendations. The plan places the cost of parks improvements at approximately $12 million through the Capital Improvements Program and supplemental grants, as well as through general obligation bonds for larger projects over $500,000. The plan assumes funding of $500,000 per year through 2018 in order to complete all of the recommended improvements.
Blueprint Denver: An Integrated Land Use and Transportation Plan, 2002

Blueprint Denver identified the West Colfax/West TOD Area of Change. The plan recommends transit oriented development flanking the future West Corridor light rail line and clustered around the transit station areas at Decatur Street, Knox Court, Perry Street and Sheridan Boulevard. The plan also identifies a linear mixed use development pattern along West Colfax Avenue with nodes of mixed use around St. Anthony’s Hospital, the intersection of Colfax and Federal and the intersection of Colfax and Sheridan. Due to its transit rich nature, proximity to downtown and open space amenities, the plan targets this area for sustainable residential growth and commercial revitalization.

In 2002, Denver City Council adopted Blueprint Denver, the city’s plan to manage growth through the integration of land use and transportation. The plan identified:

- “Areas of Change” where the city should direct growth in order to connect people to jobs, housing and the transportation system
- “Areas of Stability” where neighborhood character conservation is the priority with growth occurring as reinvestment or complementary infill or redevelopment.

Blueprint Denver promotes growth in a significant portion of the West Colfax area primarily around future light rail transit stations, along Main Street corridors and in town center areas.
Transportation. West Colfax Avenue, the focus of this plan, has a long and colorful history. Colfax Avenue has been a major transportation route for over 100 years. Extending 26 miles from the mountains to the plains through the cities of Lakewood, Denver and Aurora, Colfax is one of the longest continuous commercial streets in the United States. More than 8,000 years ago Native Americans first made the trek between the foothills and plains on paths that would one day become Colfax Avenue. By the mid 1800’s, Ute Indians routinely used this route to bring trade goods to markets in Denver. Golden Road, as it was first called, ran through the countryside connecting the early settlements of Denver and Golden. That countryside today is west Denver and Lakewood. In 1896, Golden Road was officially renamed Colfax Avenue after Schuyler Colfax, Vice President under Ulysses S. Grant.

Patterns of residential growth on the west side imitated those of other areas around Denver, springing up with the expansion of transit services such as streetcar lines. Street railways reached across the Larimer Bridge in 1892, then west along Colfax to Sheridan, providing service to these new subdivisions. West Colfax Avenue was the main street of the Town of Colfax (incorporated in 1897). It was lined with two-story brick commercial buildings, stores, saloons, a restaurant, a meeting hall and a hotel called the Grandview at Federal and 17th Avenue.

Settlement. In the late 1800’s the West Colfax area experienced its first housing boom. Most of the development tended toward small residences to serve factory workers and laborers. However in 1891, Ralph Voorhees established an upscale residential enclave now known as the Stuart Street Historic District. The remaining collection of homes in the Voorhees subdivision lie between Perry and Tennyson from West 13th Avenue to West Colfax.

From the 1920’s to the 1950’s, the West Colfax area was a predominantly Jewish settlement. Known as the Ostrovers (or more affectionately as the Osty’s), because of their eastern European birthpace of Ostrov, Poland, these settlers began to arrive in Denver at the turn of the century. These industrious immigrants established businesses, cultural facilities and residential niches from Auraria west along the avenue. The area retains a significant amount of its Jewish history and is home to the Yeshiva Torah Chaim, Beth Jacob High School, the Lake Steam Baths and other such organizations that nurture Jewish culture. The West Colfax environs also contain an Eruv with boundaries demarcated by wires strung between utility poles in the area. The Eruv is recognized by city ordinance. It establishes a walkable area within which Jewish people may socialize on the Sabbath without breaking with cultural traditions.
Sloan's Lake Park. Thomas F. Sloan filed homestead papers on what is now the southwest corner of Sloan’s Lake Park and received a patent signed from President Andrew Johnson on December 13, 1866. He later purchased additional acreage. While using his land as a farm, he became a prize winning exhibitor of cattle and produce and built an ice house next to the lake to help supply Denver’s summer cooling needs. In 1872, Sloan marketed his home as “the best farm in Colorado of 100 acres --- fronting on the road from Denver to Georgetown and running back to Sloan’s Lake.” Unsuccessful in selling his homestead, he platted it for development as “Lakeville”. Shortly thereafter he died, leaving legal estate claims that would not be totally resolved for over sixty years.

There are as yet undocumented legends on the formation of the lake. They involve Thomas Sloan either planting potatoes or digging of a well over an aquifier or high water table. Shortly thereafter, there was a lake where none was before.

In 1874, Sloan’s Lake was connected to Cheltenham Heights by a canal. Cheltenham Heights was near today’s Federal Boulevard and Cheltenham Elementary School. It was about halfway between downtown Denver and Sloan’s Lake. For thirty-five cents, one could take a horse drawn trolley from Denver to the boat dock at Cheltenham Heights, board the only steamship in Colorado, and cruise around Sloan’s Lake. It was not profitable and shortly went out of business. The canal became a dump site and was filled in over the years. By the 1890’s Manhattan Beach had appeared on the Sloan’s Lake banks. It was one of several private amusement parks in the Denver area. Private amusement parks were in vogue both locally and nationally during this era, and were one of the precursors to the public park system. The nearby competition proved to be powerful. “White City”, which was to become today’s “Lakeside Amusement Park” and the historic “Elitch Gardens”, since moved to its Central Platte Valley location, were both within two miles of Manhattan Beach.

In the 1870’s, Denver’s Mayor Richard Sopris envisioned two great parks connected with a grand parkway. Known as “The Hourglass Plan”, the parks were to be today’s City and Sloan’s Lake Parks, and the parkway, Colfax Avenue. While unsuccessful in obtaining Sloan’s Lake and the Colfax Parkway, the efforts did obtain Denver’s first major park. City Park became the formal start of Denver’s park system.

At the start of the 20th Century, the national City and Park Planning movements made their appearance in Denver under the leadership of Mayor Robert W. Speer. In 1906, the Highland Park bond issue purchased parks in the northwest of the city, including Sloan’s Lake. These parks were to be connected by a series of parkways, allowing for day trips through the parks for the “new fangled” automobile. During the 1930s, control of the adjoining Cooper Lake fell into Denver hands after the discovery of a lost...
Thomas Sloan heir helped end his long standing estate problems. A federal program, (The Works Progress Administration) constructed channels in effect joining the two lakes and built a jetty providing a safe boat area.

A bathhouse was built in the park's early history and swimming was popular since the Manhattan Beach days. As in all Denver lakes the 1950s polio epidemics closed the beaches, first temporarily and finally permanently. By the 1960s, population pressure and the advent of recreation centers and municipal swimming pools continued their closure.

**20th Century Developments.** In the 1920's two public schools opened, Colfax Elementary and Lake Junior High School. Little development occurred over the Depression years, but this lull gave way to a boom in the 1940's and 1950's. Most of the vacant land west of Utica was purchased for home building. The Mayoral Administration of the 1950's promoted civil bond issues that funded the construction of public housing in and near West Colfax. Between 1956 and 1971, Denver Urban Renewal Authority planned and executed the construction of the Avondale center that included a shopping center, high rise multi-family apartments and townhomes. The project covered 22 square blocks and 101 acres. Since construction of the residences and shopping center, marginal light industrial and commercial uses were built on the hillside below the shopping center and along Federal Boulevard. It is a classic example of the failings of urban renewal of that era. The project included demolition of the historic Cheltenham School, which was replaced by the significantly architecturally inferior school that stands today. The “planned community” of Avondale has not succeeded in bringing investment or improving quality of life. Forty years later it is a prime location for redevelopment.

The Brookings Institution has identified Denver as one of eight “re-emerging gateway cities” in the country, those that began in the 20th century attracting large numbers of immigrants, but waned as destinations during the middle of the century, and are now re-emerging as important immigrant gateways. By 2000, more than one in six Denver residents was an immigrant. In the last part of the 20th century many Latino immigrants began to settle in Denver. At the time of the 2000 Census, the city’s population was just slightly more than half White (52%), nearly one-third (32%) Latino, and 11% African American. Almost 80% of Denver’s new residents between 1990 and 2000 were Latino. The increase in Latinos was almost entirely attributable to immigrants from Mexico. By 2000, one in six Denver residents was an immigrant, with Mexicans making up two thirds of the city’s foreign-born population. More than half of Denver’s neighborhoods experienced an increase of 50% in their Latino population over the
decade. And by 2000, 21 of the 76 neighborhoods had populations greater than 50% Latino. Immigrants concentrated in neighborhoods in west and northeast Denver, including West Colfax and Villa Park which comprise the plan study area. Within Denver, immigrants concentrated in about one-third of Denver’s neighborhoods, and these neighborhoods to be the poor and at-risk neighborhoods. (Source: Piton Foundation 2004 Neighborhood Facts).
DEMOGRAPHICS AND EXISTING CONDITIONS

- Demographic Characteristics
  - Population Density & Household Size
  - Race & Ethnicity
  - Composition of Households
  - Risk Factors
- Existing Conditions
  - Zoning & Land Use
  - Land Utilization & Condition
  - Housing
  - Parks & Recreation
  - Mobility
  - Economic Activity
  - Safety
  - Storm Water Drainage & Water Quality

“It is a capital mistake to theorize before one has data. Insensibly one begins to twist facts to suit theories, instead of theories to suit facts.”
— Sherlock Holmes
DEMOGRAPHIC CHARACTERISTICS

Unless otherwise noted, all demographic data was collected from the 2000 Census (Census tracts: 7.01, 7.02, 9.04 and 9.05). In some instances (for a more thorough analysis), the data compares the West Colfax area to Denver, as well as other, similar central city urban neighborhoods described as:

- **Northeast** (Five Points, Whittier, Clayton, Cole, City Park West, City Park, Congress Park)
- **Northwest** (Highlands, West Highlands, Berkley, Sloan’s Lake, Sunnyside, Sun Valley, Jefferson Park)
- **Southeast** (Platte Park, Washington Park, West Washington Park)

Demographic Characteristics: Population & Household Size

**Population & Housing Density.** According to Census data, just over 20,800 people or approximately 4% of the population of Denver reside in the Census tracts that comprise the Villa Park and West Colfax statistical neighborhoods. At a total land area of 1,279 acres, these two neighborhoods comprise approximately 1.3% of the land are of Denver. Population and housing densities are nearly three times more concentrated than the average for Denver. The average population density in this area is 13.2 people per acre (population density for Denver is 5.1 people per acre). The average housing density is 5.5 dwelling units per acre which is typical of central city urban neighborhoods (average housing density for Denver is 2.5 dwelling units per acre).

**Household Size.** West Colfax residents live in households of larger than average size (2.72 people per household) compared to both Denver (2.23 people per household) and other central city neighborhoods (1.97-2.61 people per household) which helps explain the greater population density of this area relative to other central city urban neighborhoods and the city as a whole.
West Colfax Study Area & Census Tracts
Demographic Characteristics: Race & Ethnicity

Race. Individuals categorized as “White alone” comprise approximately 50% of the 2000 population. Individuals identified as “Some other race” or “Two or more races” comprise 43% of the population, followed by “Black/African American” (3%), “American Indian/Alaska Native” (2%), “Asian” (2%) and a nominal percent identified as “Hawaiian/Pacific Islander.”

Ethnicity. Individuals identified as “Hispanic/Latino” comprise approximately 73% of the West Colfax population in 2000, an increase of approximately 10 percentage points over 1990.

Neighborhood challenges should be considered within the context of Latino demographics. The demographic data that follows highlights some of the social conditions that are characteristic of Latino and immigrant households. Issues like language, citizenship, family support networks, etc., are important to note here because they inform strategies for improving education attainment levels and homeownership levels. For example, home ownership strategies in Latino communities need to encourage larger units (3+ bedrooms), deal with a lack of credit history, and focus on Spanish-language outlets.
**Demographic Characteristics: Composition of Households**

**Household Type.** The vast majority of people in the West Colfax study area live in family households. Latinos comprise 73% of the West Colfax area population. Considering this fact in the context of population density and household size, the data suggests that the West Colfax area is home to immigrant families that are typically larger than the city’s average household size. This information is consistent with the Piton Foundation’s findings on household characteristics in Denver. The Census defines households in terms of family and non-family households. A non-family household could be a single person living alone or two or more unrelated persons living together. A family can be with or without children. For example, a married couple without children is considered a family. National household data from Census 2000 confirms that the “traditional” family – married parents with children under 18 – comprised less than one-quarter (23.5%) of all households in the United States. In fact, people living alone represented a larger share (26%) of households than traditional families. Demographers say these numbers reflect the aging of “Baby Boomers” into “Empty Nesters” and an increase in the typical age of first marriages. Corresponding with the population increase in Denver over the decade was an increase in the number of households. According to Census 2000 data, Denver had the most (50%) non-family households of all metro area counties and the smallest percentage (23%) of families with children. But those percentages vary widely by neighborhood. Poor and at-risk neighborhoods had the highest percentage of families with children. (source: Piton Foundation)

The West Colfax area is ideally suited to deal with the changing demographics of American families, and the expression of these family types within Denver. Strategic increases in housing development may provide options that appeal to new market segments such as aging Baby Boomers and young, childless couples who seek housing in more densely populated areas that are served by a mix of uses (as might be found in a downtown, town center or along a busy transportation corridor). Additionally, strategic redevelopment of public housing facilities and in portions of the single family neighborhoods presents opportunities to cater to the larger family types that find this area appealing. Housing development and home ownership programs should consider the unique opportunities presented by the area’s demographics to facilitate the growth of a mixed-income neighborhood that appeals to a variety of incomes, ages, ethnic groups and family types.

**Age.** The West Colfax age distribution roughly follows the distribution of age groups for Denver as a whole, but with a significantly greater concentration of children and a lower concentration of mature adults. The composition of the population by sex and age suggest that this area is home to families with many young children.
Demographic Characteristics: Risk Factors

Education. Educational attainment for the population over age 25 in the West Colfax study area lags far behind the city average. Roughly forty percent (40%) of the population has no high school diploma, compared to approximately twenty percent (20%) of the city as a whole. About forty-five percent (45%) of the population has earned a diploma or higher, compared to over seventy-five percent (75%) of the city. Of this group, approximately ten percent (10%) are college graduates, and under five percent (5%) hold Master's degrees. Roughly forty percent (40%) of the total population of the city are college graduates and ten percent (10%) hold Master's degrees. Between 1995 and 2000, Hispanics comprised between seventy percent (75%) and eighty percent (80%) of the West Colfax neighborhood Denver Public School population, followed by whites, other races and African-Americans.

High Risk Birth Factors. An examination of births to mothers with three high risk factors (teens, unwed, without a high school diploma) reveals that the average is considerably higher in the West Colfax area than in Denver as a whole, particularly births to mothers without a high school education where the rate is consistently twenty percentage (20%) points greater. Births to teen mothers show general declines from a peak between 1990 and 2000.

While the West Colfax Plan deals primarily with economic development and the integration of land use and transportation, this area should be targeted with educational and social service programs to ensure investment in the human capital of area residents.
EXISTING CONDITIONS

Existing Conditions: Zoning & Land Use

**B-1 Limited Office.** This district provides office space for services related to dental and medical care and for office-type services, often for residents of nearby residential areas. The district is characterized by a low-volume of direct daily customer contact. This district is characteristically small in size and is situated near major hospitals or between large business areas and residential areas. The district regulations establish standards comparable to those of the low density residential districts, resulting in similar building bulk and retaining the low concentration of pedestrian and vehicular traffic. Building height is controlled by bulk standards and open space requirements. Building floor area cannot exceed the site area.

**B-2 Neighborhood Business.** This district provides for the retailing of commodities classed as “convenience goods,” and the furnishing of certain personal services, to satisfy the daily and weekly household or personal needs of the residents of surrounding residential neighborhoods. This district is located on collector streets, characteristically small in size, usually entirely surrounded by residential districts and is located at a convenient walking distance from the residential districts it is designed to serve. The district regulations establish standards comparable to those of low density residential districts, resulting in similar standards. Building floor area cannot exceed the site area.

**B-4 General Business.** This district is intended to provide for and encourage appropriate commercial uses adjacent to arterial streets, which are normally transit routes. Uses include a wide variety of consumer and business services and retail establishments that serve other business activities, and local transit-dependent residents within the district as well as residents throughout the city. The regulations generally allow a moderate intensity of use and concentration for the purpose of achieving compatibility between the wide variety of uses permitted in the district. Building height is not controlled by bulk standards unless there is a property line to property line abutment with a protected residential zone district. Building floor area cannot exceed twice the site area.

**H1A Hospitals.** The H-1-A and H-1-B districts are intended to promote the concentration of existing and proposed healthcare facilities and their related uses. They are intended to contain the principal structures and related facilities of healthcare institutions. The H-1-A district generally corresponds to the R-3 zone district as to permitted structures and to the R-4 zone district as to permitted uses.
R-1 Single-Unit Detached Dwellings/Low Density. Foster family care and day care allowed as home occupations by permit and other additional home occupations and room-renting to one or two persons are allowed upon application and issuance of a permit. Minimum of 6,000 SF of land required for each dwelling unit. (Density is approximately 7.3 dwelling units/acre.)

R-2 Multi-Unit Dwellings/Low Density. Typically duplexes and triplexes. Home occupations are allowed by permit. Minimum of 6,000 SF of land required for each duplex structure with an additional 3,000 SF required for every unit over 2. (Density is approximately 14.5 dwelling units/acre.)

R-2A Multi-Unit Dwellings/Medium Density. 2,000 SF of land required for each dwelling unit unless site plan is submitted under the Planned Building Group (PBG) provisions, in which case 1,500 SF of land is required for each unit. Home occupations are allowed by permit. (Density is approximately 21.8 dwelling units/acre, 29 unit/acre under PBG, depending on open-space requirements.)

R-3 Multi-Unit Dwellings/High Density. Building size is controlled by bulk standards, off-street parking and open space requirements. Building floor area cannot exceed 3 times the site area. Maximum density is determined by the size of the units and the factors mentioned above.

R-3X Multi-Unit Dwellings/Medium Density. This is a medium density district intended to encourage new residential development. Building size is controlled by bulk standards and open space requirements. Building floor area cannot exceed 2 times the site area. Maximum lot coverage is 40%.

P-1 Off-Street Parking. Allows parking lots and structures. Bulk and setback regulations apply to structures. This zone is intended to provide needed business parking without the expansion of the business zone; e.g. a buffer between business and residential uses. Requires visual barriers adjacent to residential uses.

Land Use Statistics

Sixty-four percent (64%) of the land in the West Colfax neighborhood is residential (40.19% - single family; 23.77% multi-family). Commercial, service and industrial uses comprise 0.44% of the land area. Only 5.5% of the land area is vacant. Institutional uses comprise 8.14% of the land area. Parks and Open Space comprise 14.34% of the land area.
Existing Conditions: Zoning
Existing Conditions: Land Utilization

Auto oriented uses comprise a large portion of the West Colfax commercial district. These low density uses consume valuable urban land and often contain architecturally insignificant structures. The buildings are often so marginal that the land value exceeds the improvement value. Redevelopment of these parcels to a higher and better use, such as housing over shops or restaurants, will address this disequilibrium.
Household Condition and Tax Delinquency
**Existing Conditions: Housing**

West Colfax housing values increased 193.5% from 1980 to 2000. While a significant change, this increase occurred at 80% of the citywide rate of housing value increase. Between 1990 and 2000, this lag shifted with West Colfax housing prices increasing at 116% of the citywide rate. This shift suggests that the area is becoming a more competitive market for housing. Approximately 30% of the West Colfax area housing units are owner-occupied (a decrease of 10 percentage points from 1990). The city as a whole has an owner-occupancy rate of 52% (up 3 percentage points from 1990).

Relatively few housing units were built in the West Colfax area between 1996 and 2002 (no new units were added in both 1997 and 2002). The rate of new housing growth in West Colfax is 13% of the rate for Denver new housing development. This suggests that growth has been stagnant in West Colfax. However, in light of the increasing rate of housing prices, West Colfax may be an emerging market for residential growth. Blueprint Denver identified 26.9% of the land area in West Colfax as an Area of Change - these locations include land around future light rail station areas and the commercial corridor on Colfax (especially at nodes around the Avondale shopping center at Colfax and Federal, St. Anthony’s Hospital and at Colfax and Sheridan).

Over the last ten years, citywide rental occupancy rates decreased. However, rental occupancy in West Colfax increased over the same time period. There has been no growth in the number of rental units constructed in the study area over this time period. Two issues can arise in the context of such a trend such. The first issue is a potential period of “no investment” as property owners make the minimum level of improvements to attract tenants, thereby suppressing appreciation rates. The second issue is the fact that this trend often occurs during a period prior to an increase in speculation activity. Property owners get revenue from tenants while they wait and see if appreciation levels warrant reinvestment or a sale. Either way, it serves as an investment holding period which can create stagnation without investment in catalyst areas which prove up market opportunities and motivate property owners and investors.

Furthermore, the data suggests that single family owner occupied units have been converted to rental occupancy. There are many problems associated with heavy reliance on single-family homes as affordable rental housing. It is an inefficient way to provide affordable rental housing options. Such units are often vulnerable to poor management (absentee owners and/or it is just economically and logistically more difficult to provide upkeep and maintenance for “scattered-site” properties. Good management and maintenance is easier to provide in multi-tenant buildings that can support on-site
management and provide more on-site amenities to residents. Additionally, this type of housing can be very unstable for tenants: booming market conditions result in unit sales, resident displacement and a shrinking supply of affordable units. When the city has actively planned for growth, changes occur in stagnant growth rates that are desirable to change. Redevelopment opportunities in the West Colfax area present ideal conditions to plan for and facilitate increased housing development accompanied by home-ownership programs and incentives, as well as more strict enforcement of rental property management standards.
Housing Units Per Acre

Population & Housing Density
West Colfax rental rates are slightly lower than citywide rates. However, there is a concentration of affordable owner-occupied housing units in the West Colfax area. Home-ownership programs targeted at area renters should be explored to improve local residents’ housing options.
2000 Census data shows both household and per capita income to be lower than the citywide levels. The map (left) illustrates that there are concentrations of higher and lower household incomes throughout the study area. Breaking up concentrations of poverty will be an important to the implementation of this plan. The challenge will be to maintain a strong supply of affordable housing options while introducing new product types that promote a healthier mix of incomes and increase concentrations housing in transit rich places.
2000 Census data shows the average home value to be $124,150; while most recent sales data (2003) shows that the average home sales price for this area is $199,153 with an average price per square foot of $175.97.
EXISTING CONDITIONS: PARKS & RECREATION

The West Colfax corridor is bounded by parks along its north and south edges for most of its length. Sloan’s Lake Park is located along the north side of West 17th Avenue, while Rude, Paco Sanchez, and Lakewood Dry Gulch Parks form virtually the entire south edge from Decatur Street to Sheridan Blvd.

While these parks offer a wonderful open space experience for all the residents of the corridor, they also create challenges to the vehicular traffic flow in the area, in that there are very few north-south connecting streets. Between Federal and Sheridan, a distance of one and a half miles, only Perry Street (which jogs east to Meade Street at W. 17th) and Knox Court (which jogs east to Irving Street at Colfax) offer any feasible north-south traffic flow.

**Sloan’s Lake Park.** Sloan’s Lake Park is the second largest park within Denver City limits, consisting of 295 acres bounded by West 17th, Sheridan, West 26th and Meade. The lake itself is 176 acres in size and is widely used for water skiing, although some non-motorized boating also takes place on the lake. The park offers a variety of walking and running trails, including a 2.6 mile circuit around the lake. The park has several athletic fields that are heavily permitted during the appropriate seasons for football, softball and soccer. Eight tennis courts and two basketball courts are also located in the park, along with two large playgrounds. Picnicking is a very popular weekend activity, and large picnic areas are located on both the north and south sides of the lake. The park also offers spectacular views across the lake, from the east looking toward the mountains and from the west looking toward the city skyline. The Northwest Parks Maintenance District Headquarters are located in Sloan’s Lake Park.

**Lakewood Dry Gulch.** The principal feature of the parks on the south side is the deep gulch that flows eastward from the City of Lakewood and empties into the Platte River. The gulch was created by a perennial stream that is known as Dry Gulch until it merges with Lakewood Gulch just east of the Perry-10th Ave. intersection, at which point it becomes Lakewood Dry Gulch. The three parks that are formed along this stretch are characterized by steep topography, a natural appearance, and a number of vistas both toward the city skyline and the mountains. The most prominent recreational feature is a continuous bike trail that leads from the Platte River trail to the Lakewood city limits. Also running the entire length of this open space system are the high tension lines of Xcel Energy and railroad tracks that are used by a historic trolley (recreational site-seeing activity). The tracks follow the approximate route of the proposed West Corridor Light Rail Line. Rude Park (Decatur to Federal) features a large baseball
Parks & Recreational Facilities
field and a new recreation center that was opened in 2003. Sanchez Park (Federal to Knox) includes two basketball courts, a softball field, a playground and generous passive open space. Lakewood Dry Gulch Park (Knox to Sheridan) is the least developed and most passive, with three playgrounds, some picnic tables, trails, and an informal multi-purpose field. Except for the crossing streets (Knox and Perry), there are very few north-south pedestrian connections across the gulch, although three major pedestrian bridges (at Wolff, Tennyson and Irving) are planned in conjunction with the Light Rail project to provide better circulation within the neighborhood.

**Rude Recreation Center.** The new Rude Recreation Center is located in Rude Park at the intersection of Federal and Holden Place. The old center was built in 1968 and demolished in 2001. The new center was re-opened in May 2003. The center serves the Sun Valley, West Colfax, Villa Park and surrounding areas.
**EXISTING CONDITIONS: MOBILITY**

The West Colfax area enjoys a high degree of bus service and in the future the area will be served by the West Corridor Light Rail Line. Approximately 50% of the population commutes to work by alternatives to the single occupant vehicle. Improvements to bus, bike and pedestrian facilities will continue to support the existing number of people commuting by alternative modes and encourage additional alternative mode commuters once light rail begins to serve this area. The existing transit rich environment coupled with the future light rail expansion will increase the appeal of this area as a place of residence for “choice riders” (individuals who could drive, but choose to use an alternative mode of transportation) and transit-reliant populations.

Three express bus routes (16L, 30L, 36L) and six local bus routes (9, 16, 20, 30, 31, 49) serve the West Colfax area. The volume of transit boardings and alightings is greatest at the intersections of Colfax with Irving, Perry, Winona and Sheridan.

**Pedestrian & Bicycle Circulation.** The pedestrian transportation network includes both attached and detached sidewalks, as well as off-road paved walking and biking trails. Detached sidewalks are characteristic in the older sections of the neighborhoods where houses were built primarily before 1940. In areas where construction occurred predominantly after 1940, attached sidewalks are the norm. Bicycle routes connect the community to parks, adjacent neighborhoods, nearby trails, and downtown access ways. Lakewood Dry Gulch and Sloan’s Lake Park provide miles of off-road trails for pedestrians and bicyclists.

**Defining Streets – Functional Classification & Typology.** The City and County of Denver uses two methods to identify streets. First, the more conventional street functional classification encompasses a street’s design and the characterization of service the street is intended to provide. This classification forms a hierarchy of streets ranging from those that are primarily for travel mobility (arterials) to those that are primarily for access to property (local streets). Second, Blueprint Denver adopted typologies to further define streets by relating them to the adjacent land use and their function for pedestrians, bicyclists and transit. These typologies acknowledge that the design of a street, its intersections, sidewalks, and transit stops should reflect the adjacent land uses since the type and intensity of the adjacent land use directly influences the level of use by other modes.

*Choice rider: A person who could otherwise drive, but chooses to take transit.*
**Functional Classification.** The primary street network of West Colfax consists of three arterials (West Colfax Avenue, Federal Boulevard and Sheridan Boulevard) and four collectors (W. 17th Ave., W. 10th Ave., Perry Street and Knox Court). The remainder of the street network serves a local traffic function.

**Arterial Streets.** West Colfax Avenue, Federal Boulevard and Sheridan Boulevard are classified as arterial streets in the study area. The Average Daily Traffic (ADT) volumes on these streets are as follows:

- West Colfax Ave. ADT = 35,000 (Mixed-Use Arterial)
- Federal Blvd. ADT = 38,000 (Commercial Arterial)
- Sheridan Blvd. ADT = 45,000 (Mixed-Use Arterial)

**Collector Streets.** Knox Court, Perry Street, West 17th Ave. and West 10th Ave. are classified as collector streets. The average daily traffic volume of these streets is as follows:

- West 17th Ave ADT = 9,628 (Combination of Main Street Collector, Mixed-Use Collector & Residential Collector)
- West 10th Ave = 5,607 (Residential Collector)
- Knox Court (south of Colfax) ADT = 4,155 (Residential Collector)
- Perry Street ADT = 4,773 (Main Street Collector)

**Street Typology.** *Blueprint Denver* identified 13 different street types, 4 of which appear in the study area including:

- **Mixed Use Arterial & Collector Streets.** *Blueprint Denver* states that mixed-use streets emphasize a variety of travel choices such as pedestrian, bicycle and transit uses. Mixed-use streets are located in high intensity mixed-use commercial, retail and residential areas with substantial pedestrian activity. These streets are attractive for pedestrians and bicyclists, and can have on-street parking, wide sidewalks and bicycle lanes which are viewed as higher priorities than the number of travel lanes on these types of streets. (*Blueprint Denver*, pg. 57) West Colfax and Sheridan Blvd are designated as Mixed-Use Streets. While *Blueprint Denver* places a priority on parking, pedestrian and bicycle facilities on mixed-use streets, it is important to acknowledge that regional arterial streets must balance the needs of all modes of transportation to ensure a high volume of multi-modal trips, including the automobile. Within the study area, West Colfax Avenue, Sheridan Boulevard and part of West 17th Avenue are designated as either Mixed Use Arterial or Collector.
**Commercial Arterial Streets.** *Blueprint Denver* states that commercial streets are designed with multiple lanes divided by a landscaped median or a continuous two-way left turn lane in the center. Commercial streets are designed to balance traffic mobility with access to nearby businesses. However, because there are so many intersections and access points, commercial streets often become congested. *(Blueprint Denver, pg. 58)* Federal Blvd. south of West Colfax Ave. is designated as a Commercial Arterial.

**Residential Arterial & Collector Streets.** *Blueprint Denver* states that residential streets serve two major purposes in Denver's neighborhoods. As arterials, residential streets balance transportation choices with land access, without sacrificing auto mobility. As collectors and local streets, residential streets emphasize walking, bicycling and land access over auto mobility. In all cases, residential streets tend to be more pedestrian oriented, giving higher priority to landscaped medians, tree lawns, sidewalks, on-street parking and bicycle lanes. Residential streets provide important connections to Denver's local parks. *(Blueprint Denver, pg. 55)* Meade Street north of West 17th Ave., Knox Court south of West Colfax Ave., West 17th Ave. between Meade and Federal, and West 10th Ave. between Federal and Sheridan are designated as Residential Collectors. Federal Blvd. north of West Colfax Ave. is designated as a Residential Arterial.

**Main Street Collectors.** *Blueprint Denver* states that main streets serve the highest intensity retail and mixed land uses in areas such as downtown and in regional and neighborhood centers. Main Streets are designed to promote walking, bicycling, and transit within an attractive landscaped corridor. Main Streets may have two to four travel lanes, tree lawns/trees in grates, detached sidewalks, streetscape amenities, wide sidewalks, and public gathering spaces. *(Blueprint Denver, pg. 56)* West 17th Ave. (between Sheridan and Stuart) and Perry Street (between West 10th Ave and West 17th Ave.) are designated as Main Street Collectors.

**Street Network**

**Grid Intermittions.** Geographic constraints limit the distribution of traffic across the grid. Sloan’s Lake and Lakewood Dry Gulch limit north-south traffic movement. Only Knox Court, Perry Street, Irving Street (local street) and Julian Street (local street) move cars more than a few blocks north or south of the Colfax corridor without interruption. Mile High Stadium, the Platte River and I-25 limit east-west traffic movement, and downtown access/egress is limited primarily to West Colfax. West 17th Ave., West 14th Ave. and West 10th Ave. could offset some of the east-west traffic burden with better promotion of the connection to downtown via Holden Place and W. 13th Avenue (east of Decatur Street) where it crosses the Platte or under the Colfax viaduct where the street grid provides a link to Auraria Parkway. Additionally, ways to enhance the connections from West 17th Ave., West 14th Ave. and West 10th Ave. to the Colfax viaduct should be explored.
Street Typology Map
Transportation Characteristics
EXISTING CONDITIONS: ECONOMIC ACTIVITY

**Trade Area.** A trade area is an area of geography that developers (of residential, retail, office and other income producing products) and business owners use to define that area from which the majority of their residents, patrons, or employees will originate. The best estimated trade areas take into account factors such as population densities, competitive locations, demographic, housing and lifestyle characteristics, physical and psychological barriers and access patterns. Estimated trade areas may be used for proposed developments or redevelopment situations. The experience of successfully redeveloped infill areas (such as that proposed for the West Colfax Avenue corridor) is that they tend to draw from an area larger than their primary trade area as they become a “place” unique to the environment around them, and therefore a destination in the region. A well-defined trade area demonstrates the realistic potential of an area to grow and change beyond its current condition (existing conditions) and capture a share of the growth and transition occurring around it. To that end, future competitive areas for a revitalized West Colfax Avenue corridor include the retail spine of the Highlands neighborhood on 32nd Street; former Gates Rubber factory planned redevelopment; Belmar (Villa Italia Mall redevelopment); West Colfax Avenue in Lakewood (particularly in the area of Colfax and Wadsworth); retail/residential mixed-use enclaves on Sheridan and Federal Boulevard and residential developments in Jefferson Park and the Highlands neighborhood. The trade area for West Colfax is defined by I-70 on the north; Pecos Street, Speer Boulevard, Broadway on the east; Mississippi Avenue on the south; and, approximately Kipling Street on the west. This trade area takes into account the market dynamics of a potential customer base for the West Colfax study area and provides a broad enough geographic area to allow for a thorough examination of competition within the larger market area.

**Future Competitive Activity.** The vision for the West Colfax Corridor as a mixed-use, mixed-income climate with new development and redevelopment in a dense form and connections to transit corridors suggests future competition will include Highlands neighborhood; former Gates Rubber factory planned redevelopment, Belmar (Villa Italia), and the Mercy Hospital redevelopment (outside of the trade area).

**Demographic Highlights.** Trade area population, relative to the Metro Area as a whole, is growing at a slower pace, somewhat younger, less well-educated, and more ethnically diverse. Growth rate projections are affected by agency estimates, historical activity and lack of information about “events” which will influence future market activity. Trade area residents are more likely to be employed in blue collar jobs.

The West Colfax Study area (which lies between Federal and Sheridan Blvds., and 10th to 17th Aves.) is centrally located within a larger trade area defined by the red lines in the above map. This trade area identifies a potential customer base for future retail, office and housing developments. The trade area provides a broad enough geographic area to allow a thorough analysis of competition within a larger market area. Catalytic events (such as the extension of light rail) may increase the study area’s demand and capture rate for new retail, office and housing development.
Market Demand Highlights

The trade area annual demand for:

1. Housing – 475 units
2. Retail – 100,000 SF
3. Office – 160,000 SF

The factors affecting the trade area demand and the study area’s capacity to capture a greater share of this demand include:

1. Zoning regulatory changes that allow increased development potential with more predictable standards
2. Introduction of new housing product types and vertically integrated mixed use.
3. Filling excess office supply and employment growth.
4. Creation of destination and mixed-use environments.

and take public transportation or carpool to work. Household incomes today are lower than the Metro Area and the housing stock is older and at lower price points.

Market Demand. Over five years, the trade area household growth is estimated to support approximately 475 new units of residential construction per year (but for increases in allowable zoning, introduction of new housing product types, and introduction of vertically integrated mixed-use. Over the next five years, the trade area is estimated to support approximately 100,000 sf of new retail space per year from demand due to existing voids, household growth and replacement of obsolete space. Demand will increase with creation of destination and mixed-use environments on the corridor. Over five years, the trade area is estimated to support approximately 160,000 sf of office space per year from demand due to employment growth, and turnover of obsolete space. The bulk of this demand will likely not be realized until 2006 / 2007, due to excess supply in the office market – but for, products which are introduced which address niche opportunities not present (i.e., live/work integrated products).
Trade Area Psychographics.

Psychographics is a term which describes peoples’ psychology, as distinct from physical characteristics. Psychographic analyses identify personality characteristics and attitudes that affect a person’s lifestyle and purchasing behavior. To this end, individuals that may not be grouped together in the traditional demographic delineations (age, race, gender) rather they may be grouped together in various psychographic sets. For example, not all Latinos would be grouped together in one psychographic category, as lifestyle choices can be as much an individual as cultural choice. This concept explains any discrepancy in the breakout in renter households, as renting as a choice crosses multiple psychographic categories. Commercial retail developers, in particular, are interested in understanding a community’s psychographic profile, as this is an indication of its resident’s propensity to spend across select retail categories.

There are 62 psychographic categories, and this report only presents the top (largest numbers of households by category) 7 which are present within the trade area (larger than study area). The top seven psychographic clusters present within the West Colfax trade area include: Metropolitans, Industrious Urban Fringe, Main Street USA, Old and Newcomers, Las Casas, International Marketplace, and NeWest Residents. A description of each is presented in the discussion which follows.

Metropolitans. These residents favor city living in older neighborhoods populated by singles or childless couples. Neighborhoods are an eclectic mix of single- and multifamily structures, with a median home value of $183,000. Residents include both Gen Xers and retirees, most of whom are prosperous with a median household income over $55,000. Busy and actively living the urban lifestyle, they participate in yoga, attend concerts, and visit museums. Listen to jazz, news, talk, and sports radio and rent foreign videos. Travel for business & pleasure, belonging to 3+ frequent flyer programs. Civically active and frequent volunteers.

Industrious Urban Fringe. Settled on the fringe of metropolitan cities, residents in this market use access to the city to earn a living. Diverse families relying on blue collar sectors for employment. Median household income is $39,000. Family is important, with many living in multi-generational households. Two-thirds own their homes, which are mostly older. Budget-conscious, with kids, mortgage and pets taking top priority. Big movie fans – both at the cinema and at home.

Main Street USA. This group profiles the American population. Household size is 2.51, but with a growing mix of single-households. Median age is 36, with a comfortable middle income of $50,000. 64%
are homeowners in older single-family homes with median value of $165,000. They are active community members and volunteers, as well as frequent do-it-yourselfers, relying on large home improvement stores.

**Old & Newcomers.** These neighborhoods are in transition, populated by renters who are starting their careers or retiring. Many householders are in their 20s or above age 75. Many residents have moved recently, to apartment buildings constructed in the 1970s. Purchasing behavior reflects their unencumbered, often single, lifestyle. They are avid book readers.

**Las Casas.** This group is the latest wave of western pioneers. Settled primarily in California, almost half were born outside the U.S. Young, Hispanic, and family oriented – 62% have kids. Most rent in older apartment buildings, although 42% own a home, with a median value of $201,000. They are a strong market for baby and children’s products. Cars are important to this group – primarily older models.

**International Marketplace.** The cutting edge of immigration, this market presents a blend of cultures and household types. Median age of only 30 years, with married-couple and single-parent families predominate. Most rent apartments, but almost one-third own. Family is the top purchasing priority, with medical insurance, groceries, kids clothing and diapers dominating the budget.

**NeWest Residents.** Among the newest residents in the West, young families, living in mid- or high-rise apartments, comprise this market. More than half are foreign-born, the population is young, with a median age of 25. With many small children, the median household size of this group is 3.56. They lead a strong family-oriented lifestyle with an emphasis on budget-constrained spending on children’s products and groceries.

---

The West Colfax area is home to a diverse range of household incomes with a nearly even split across every income range. Preserving this mix of incomes will help West Colfax remain a welcome place for many types of residents.
**EVENTS MATRIX**

Critical to interpreting the study area’s future competitive position for development growth is an understanding of potential events which could impact the character and quantity of select land uses as reflected in absorption activity and project values. Three types of events were considered including:

1. Competition or introduction of major improvement projects (infrastructure events)
2. New development and redevelopment projects (development events)
3. Completion of land use and capital planning documents (planning events)

For the purpose of this analysis, infrastructure events were considered to have an impact when money had been committed or construction had begun. Development events were considered to have a significant impact as they essentially served to “prove up” the market. A planning event was not considered to have any immediate impact in and of itself. Finally, it was assumed that regulatory barriers would be eliminated to accommodate the vision of the plan.

The events identified are presented on the following page. The numbers presented in the matrix reflect the net effect (increase or decrease), as a percent of the baseline capture rate. Events with a neutral impact are left blank. Impacts from the events matrix were then combined to establish an overall estimated percentage increase (or decrease) in forecasted capture rates by land use over time.

The discussion that follows presents supply conditions and demand analyses for each land use, which are then adjusted to reflect the defined impacts of the identified events at select intervals over a fifteen-year period.

Baseline trade area demand for residential development is a function of projected household growth across income groups, as is baseline retail demand. Baseline office demand is a function of projected trade area employment growth. The West Colfax study area is expected to capture some share of this baseline demand. The “capture rate,” or market share, is determined based on the level of competitive activity and the relative advantages of the subject site versus the likely competition. These baseline demand projections don’t, however, take into account certain events that may boost demand.

**Corridor Programming Recommendations:**
- Improve the mix of land uses
- Establish market niches which provide near-term development potential
- Analyze existing sale prices and lease rate ranges, as well as those which are likely over time
- Encourage development product types which promote sustainability
- Target growth and investment to areas of change within the study boundaries
- Establish a desired image and theme
- Enhance community amenities
- Plan for infrastructure improvements
- Develop a policy framework which supports the community vision and market reality
A wide variety of planned and proposed events over the next twenty years in the trade area have the potential to positively affect the overall trade area demand and the proportion (capture rate) of that demand likely to develop along West Colfax. Because of this, development of the Events Matrix helps to make more logical, systematic adjustments to these baseline levels. Basically, it assumes that each event might have some impact on overall trade area market demand (the “size of the pie”). The matrix also assumes that these events will increase the capture rate (the size of the study area’s slice) attainable by properties along West Colfax.

The matrix considers first the likelihood of the event occurring over the short, medium or long term. The sum of these likelihoods is equal to the overall likelihood of the event happening at all, with a combined score of 10 meaning that the event will certainly happen and a combined score of 5 meaning that it is 50% likely to happen.

Next, the matrix assigns a score for the impact on overall baseline demand. In the model, a score of 5 indicates a very strong positive impact (theoretically the impact could go as high as 10, but that would be reserved for an extreme impact, like a relocation of a major corporate headquarters). This gets multiplied by the likelihood to give a percent increase in baseline demand for a given time period.

Finally, the matrix scores for impact on subject capture rate. The redevelopment of a medium-sized shopping center would be expected to have more impact on capture rate than on baseline demand, since it wouldn’t affect overall fundamental demand so much as increase the chances of landing a development on a property, given the shortage of developable land. Again, 5 should be considered very high, although this impact could go as high as 10 in theory. The capture rate gets multiplied by likelihood of the event occurring in a given time period to give a percentage increase in capture rate (note, this is not a point increase — if the starting capture rate is 10%, a 20 percent increase means 12%, not 30%).

Pie Analogy

Understanding the trade area, the events matrix & the capture rate:

Trade area demand is like a whole pie. Multiple small areas drive total demand within the trade area. The ability of small areas to capture that demand (or increase the size of their slice) is a function of existing conditions (within the small area), as well as "events" that occur such as development or infrastructure improvements. These events improve the ability of the small area to capture a greater share of the demand (or a bigger piece of the pie). Therefore:

1. Trade area demand = the pie
2. Study area capture = pie slice
3. Events matrix = factors that affect the size of the pie slice
## WEST COLFAKX EVENTS MATRIX

<table>
<thead>
<tr>
<th>Event</th>
<th>Type</th>
<th>Likelihood (highest sum=10)</th>
<th>Impact on Trade Area demand for...</th>
<th>Impact on Colfax share of Trade Area demand for...</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1-5 yrs</td>
<td>6-10 yrs</td>
<td>10-15 yrs</td>
</tr>
<tr>
<td>Construct West Corridor light rail line</td>
<td>infrastructure</td>
<td>0</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Redevelop St. Anthony’s Hospital</td>
<td>development</td>
<td>4</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Redevelop Avondale Shopping Center</td>
<td>development</td>
<td>4</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Redevelop West Ridge homes</td>
<td>development</td>
<td>4</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Redevelop Avondale housing (high-rise &amp; townhomes)</td>
<td>development</td>
<td>4</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Redevelop Centura Senior Life Center</td>
<td>development</td>
<td>2</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Relocate Cheltenham Elementary &amp; mixed-use redevelopment of site</td>
<td>development</td>
<td>2</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Relocate Colfax Elementary &amp; mixed-use redevelopment of site</td>
<td>development</td>
<td>2</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Reconstruct Federal Bridge</td>
<td>infrastructure</td>
<td>5</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Construct Sheridan bridge over gulch</td>
<td>infrastructure</td>
<td>5</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Improve intersection at Colfax and Sheridan</td>
<td>infrastructure</td>
<td>4</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Assemble &amp; develop mixed-use at Colfax &amp; Sheridan (Arc Thrift Store)</td>
<td>development</td>
<td>6</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Roadway/streetscape improvements to Colfax</td>
<td>infrastructure</td>
<td>3</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Enhanced transit technology on Colfax</td>
<td>infrastructure</td>
<td>0</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Station area development at Decatur/Federal, Knox Court, Perry street, Sheridan/Gulch</td>
<td>development</td>
<td>0</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Complete West Colfax Plan</td>
<td>planning/policy</td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Complete Colfax Street Development Guidelines</td>
<td>planning/policy</td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Circulator bus service btw. Knox/Perry stations &amp; Colfax community context</td>
<td>infrastructure</td>
<td>0</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Stadium area mixed-use development along Federal</td>
<td>development</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>
RESIDENTIAL DEMAND ANALYSIS

Residential uses dominate the study area land mix, including a combination of single and multi-family residences and the Denver Housing Authority community, Westridge Homes. The neighborhoods which abut the West Colfax Corridor to the north and south were largely built prior to the 1950s, with the multi-family and public housing components added during the 1970s. Although enjoying many of the traditional physical elements which have contributed to significant levels of appreciation in other Denver neighborhoods - mature trees, detached sidewalks, neighborhood parks, close in medical services, etc. - West Colfax neighborhoods have not historically attracted the same level of investor interest. Between 1980 and 2000, housing prices in the area rose at 80 percent of the citywide rate, increasing 194 percent.

This trend, however, may be improving as West Colfax housing price between 1990 and 2000 grew at 116 percent of the citywide rate. Price increases will likely continue to lag behind other neighborhoods given the area’s high concentration of renter-occupied housing units 70 percent in 2000. Comparatively, the city as a whole has a renter-occupancy rate of 48 percent. Another factor contributing to depressed home prices in the area is an overall lack of new inventory. Few housing units were built in the West Colfax area between 1996 and 2002. In fact, the rate of new housing growth in West Colfax has averaged 13 percent of the rate for Denver new housing starts in recent years.

Opportunities to introduce new housing units, a denser housing product and potentially an increase in home ownership will likely parallel construction of a future light rail line adjacent to the Lakewood Dry Gulch. The West Corridor Line construction program includes rail station areas at Knox Court, Perry Street and Sheridan Street. Increased investment at these locations will likely ripple through the neighborhood, essentially “proving up” the market for more units and reinvestment in existing units.

A number of recent and planned residential infill projects in the trade area suggest steady demand for well-designed projects in cases where scarce infill sites are available. Selected residential developments are profiled briefly below.

Zocalo Condominiums — Located on the site of the former Denver Police Department District 1 at West 22nd Avenue and Decatur Street, next to Jefferson Park, the project consists of 42 for-sale condominium units in a four-story building, with three commercial spaces on the ground floor. Construction is underway, with pricing from $200,000 to $300,000. 33 of 42 units already sold.
Walkers Row — Located on West 23rd Avenue near Denver’s Jefferson Park, Walker’s Row is a 15-unit residential for-sale development consisting of 12 row homes in two buildings and three carriage homes located over garages. The first row home building with seven units and carriage home/garage buildings were completed in early 2005. Construction of the second row home building will follow. Carriage homes are priced from the upper $100,000s with row homes from the upper $200,000s.

Highlands Square Lofts & Offices — Located on the western half of a triangular block along Speer Boulevard at West 28th Avenue and Clay Street, the Highland Square Lofts is a mixed-use project consisting of a 10-unit apartment building and professional office space. The project was completed in 2003 and designed by Casey and Godden Architects.

Speer Lofts — Located at the corner of Speer Boulevard and West 29th Avenue, across from Viking Park, Speer Lofts features a four-story building containing 15 residential loft units and five commercial spaces. Speer Lofts were designed by Real Architecture, Ltd. which also now maintains its offices in one of the building’s commercial spaces. The project was completed in March 2003.

The Dakota — This 61-unit, five-story condominium development is located at the corner of 15th and Central Streets across I-25 from the Central Platte Valley. The project also features ground-floor retail and superior visibility and views from a bluff location. The Dakota was designed by Buchanan Yonushewski Group. Construction was completed in Spring 2005 with pricing ranging from the low $100,000s to low $400,000s.

Wyandot Overlook — Planned for the northeast corner of West 29th Avenue and Wyandot Street, this project consists of 15 for-sale condominium units in a three-story building and is scheduled to be completed in the Summer of 2006. The architect is Sprocket Design-Build.

Wellington Apartments (Vulcan Ironworks) — Home of the former Vulcan Ironworks plant, this 10th Avenue and Santa Fe site was rezoned in 2002 for a 250-unit mixed-use residential project. After a delay while developers worked to secure an additional parcel from RTD, the project appears to be back on track as a multi-family rental development.

Santa Fe Commons — This project at the corner of West 10th Avenue and Santa Fe Drive was completed in 2004 on a vacant lot in the heart of the historic Santa Fe business district. The project includes 38 affordable apartment units, 6,000 square feet of ground-floor retail space, 6,000 square feet of second-floor office space, and two levels of underground parking.

Strategies to Improve Investment Climate:
- Promote minimum densities at key locations to facilitate strategic growth
- Restrict under-utilization of urban land
- Apply new zoning in key locations (with standards to encourage appropriate density, use mix, open space, setbacks, parking, etc.)
- Invest in infrastructure upgrades
- Cultivate and engage the political will to make changes happen
- Establish programs which support home ownership and reinvestment
- Provide incentives (residential — reverse mortgages, smart commute mortgages, etc.)
- Identify catalyst areas (favorable zoning, incentives, public improvements, etc.)
- Establish a community development entity to acquire, hold and position key parcels for redevelopment
**Households (DRCOG projection)**

<table>
<thead>
<tr>
<th></th>
<th>Colfax</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>65,389</td>
<td>963,607</td>
</tr>
<tr>
<td>2005</td>
<td>72,504</td>
<td>1,120,631</td>
</tr>
<tr>
<td>2015</td>
<td>77,693</td>
<td>1,329,444</td>
</tr>
<tr>
<td>CAGR (05-15)</td>
<td>0.46%</td>
<td>1.72%</td>
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</tbody>
</table>

**Population (DRCOG projection)**

<table>
<thead>
<tr>
<th></th>
<th>Colfax</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>174,238</td>
<td>2,467,301</td>
</tr>
<tr>
<td>2005</td>
<td>188,559</td>
<td>2,858,885</td>
</tr>
<tr>
<td>2015</td>
<td>199,301</td>
<td>3,370,980</td>
</tr>
<tr>
<td>CAGR (05-15)</td>
<td>0.37%</td>
<td>1.66%</td>
</tr>
</tbody>
</table>

*CAGR – Compound Annual Growth Rate

**Colfax** refers to the West Colfax trade area which is significantly larger than the study area

**Residential Demand Summary**

Demand for new residential units is primarily a factor of growth in income-qualified households within a trade area. Projected household growth was analyzed along with historical patterns of single and multifamily development to arrive at a baseline demand estimate within the trade area (represented in the map on page 54) of approximately 2,050 units between 2005 and 2010. After adjusting for catalyst events, total study area demand increased to approximately 2,640 units, or 1,700 ownership units and 940 rental units. Assuming a market share of 15 percent for ownership units and 20 percent for rental units, the study area could capture approximately 250 new ownership units and 190 new rental units of total trade area growth over the near-term.
RESIDENTIAL DEMAND ANALYSIS

West Colfax Trade Area Five Year Demand estimates

<table>
<thead>
<tr>
<th></th>
<th>2005</th>
<th>2010</th>
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</thead>
<tbody>
<tr>
<td>Households</td>
<td>72,504</td>
<td>74,335</td>
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<tr>
<td>Annual Growth Rate</td>
<td>0.50%</td>
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<tr>
<td>Demolition Rate/yr</td>
<td>0.05%</td>
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<tr>
<td>Household Growth (05-10)</td>
<td>1,831</td>
<td></td>
</tr>
<tr>
<td>Total Unit Requirement</td>
<td>2,049</td>
<td></td>
</tr>
</tbody>
</table>

Households 2005 72,504
Annual Growth Rate 0.50%
Demolition Rate/yr 0.05%
Household Growth (05-10) 1,831
Annual Pct. “2nd Home” 2.0%
Total Unit Requirement 2,049
Current Pct. Renters 46%

Trade Area Demand from New Households (5-yr)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>up to $15K</td>
<td>up to $575</td>
<td>up to $50K</td>
<td>15%</td>
<td>2%</td>
<td>41</td>
<td>95%</td>
<td>39</td>
<td>2</td>
</tr>
<tr>
<td>$15 - 25K</td>
<td>$375 - $625</td>
<td>$50 to $80K</td>
<td>12%</td>
<td>7%</td>
<td>143</td>
<td>85%</td>
<td>122</td>
<td>22</td>
</tr>
<tr>
<td>$25 - 35K</td>
<td>$625 - $875</td>
<td>$85 to $120K</td>
<td>13%</td>
<td>8%</td>
<td>164</td>
<td>75%</td>
<td>123</td>
<td>41</td>
</tr>
<tr>
<td>$35 - 50K</td>
<td>$875 - $1000</td>
<td>$120 to $175K</td>
<td>18%</td>
<td>17%</td>
<td>348</td>
<td>50%</td>
<td>174</td>
<td>174</td>
</tr>
<tr>
<td>$50 - 75K</td>
<td>$1000+</td>
<td>$175 to $250K</td>
<td>20%</td>
<td>25%</td>
<td>512</td>
<td>30%</td>
<td>154</td>
<td>359</td>
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<tr>
<td>$75 - 100K</td>
<td>$1000+</td>
<td>$250 to $350K</td>
<td>10%</td>
<td>18%</td>
<td>369</td>
<td>20%</td>
<td>74</td>
<td>295</td>
</tr>
<tr>
<td>$100 - 150K</td>
<td>$1000+</td>
<td>$350 to $500K</td>
<td>8%</td>
<td>16%</td>
<td>328</td>
<td>10%</td>
<td>33</td>
<td>295</td>
</tr>
<tr>
<td>$150K and up</td>
<td>$1000+</td>
<td>$500K and up</td>
<td>3%</td>
<td>7%</td>
<td>143</td>
<td>5%</td>
<td>7</td>
<td>136</td>
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<tr>
<td>Totals</td>
<td></td>
<td></td>
<td>100%</td>
<td>100%</td>
<td>2,049</td>
<td>35%</td>
<td>725</td>
<td>1,323</td>
</tr>
</tbody>
</table>

Source: ESRI-BIS, DRCOG, U.S. Census, and Leland Consulting Group
Notes: Household growth rate is based on DRCOG projections

Residential supply characteristics for the trade area housing markets are summarized as follows:

According to MetroList data through July 2005, home sales under contract were 2.2 percent below 2004 levels and inventory levels are up 5.2 percent over 2004. Homes are staying on the market an average of 91 days compared to 85 days during the same period in 2004. The median price for a single-family home set another record in July 2005 of $252,250. Higher-end homes are now selling faster than entry-level homes, which was not the case when interest rates first fell to historically low levels.

The Denver Metro Apartment Vacancy and Rent Survey indicates that vacancy rates fell to 8 percent during the second quarter of 2005 from 9.3 percent in the first quarter, the lowest rate since third quarter of 2001. However, average rental rates also declined to $826 per month during the second quarter from $836, but remain above second quarter of 2004 rates.
**Events that may catalyze residential demand capture rates include:**

1. Expansion of light rail service to the study area
2. Application of Main Street zoning along the major commercial streets in the study area
3. Redevelopment of Westridge Homes as a higher density, mixed-income community
4. Redevelopment of residential land around Avondale
5. Redevelopment of the Saint Anthony’s hospital site that includes residential investment

**Capture rate:** A comparison of the sales or leasing rate of real estate development in a particular study area to the sales or leasing rate of all developments in a larger trade area. The ratio indicates the percent of total development within a trade area that may be captured by a smaller area inside the trade area.

### IMPACT OF EVENTS ON CORRIDOR DEMAND

**Demand for...**

<table>
<thead>
<tr>
<th></th>
<th>Residential rental (units)</th>
<th>Residential ownership (units)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5-year base</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unadjusted total</td>
<td>725</td>
<td>1,323</td>
</tr>
<tr>
<td>capture rate 10%</td>
<td>8%</td>
<td></td>
</tr>
<tr>
<td>subject capture 73</td>
<td>106</td>
<td></td>
</tr>
<tr>
<td><strong>2006-2010</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Event-adjusted total</td>
<td>936</td>
<td>1,707</td>
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<tr>
<td>capture rate 20%</td>
<td>15%</td>
<td></td>
</tr>
<tr>
<td>subject capture 189</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td><strong>2011-2015</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Event-adjusted total</td>
<td>1,366</td>
<td>2,476</td>
</tr>
<tr>
<td>capture rate 21%</td>
<td>15%</td>
<td></td>
</tr>
<tr>
<td>subject capture 280</td>
<td>368</td>
<td></td>
</tr>
<tr>
<td><strong>2016-2020</strong></td>
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<td></td>
</tr>
<tr>
<td>Event-adjusted total</td>
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<td>3,639</td>
</tr>
<tr>
<td>capture rate 20%</td>
<td>14%</td>
<td></td>
</tr>
<tr>
<td>subject capture 428</td>
<td>501</td>
<td></td>
</tr>
</tbody>
</table>
RETAIL DEMAND ANALYSIS

Existing retail space in the study area is both aging and relatively dispersed. A significant oversupply of commercial zoned land along West Colfax Avenue contributes to conditions including flat and declining property values, high vacancies and limited reinvestment activity. There are few concentrations of commercial space which provide the “critical mass” necessary to attract an adequate mix of quality retail tenants much less draw shoppers from a broader trade area. One of the primary goals of the plan is to direct retail/service activity to key centers, or “nodes” along commercial corridors. By doing this, activity is concentrated, rather than diluted along a lengthy service area. The resulting activity centers serve to encourage both expansion and diversification of the corridor’s overall retail/service tenant base. The tables that follow present a more detailed summary of retail supply conditions within the trade area.
## West Colfax Distribution of Jobs by Sector

<table>
<thead>
<tr>
<th>Services</th>
<th>20%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail Trade</td>
<td>15%</td>
</tr>
<tr>
<td>Trans., Comm., &amp; Pub. Utilities</td>
<td>10%</td>
</tr>
<tr>
<td>Financial, Insurance &amp; Real Estate</td>
<td>10%</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>5%</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>5%</td>
</tr>
<tr>
<td>Construction</td>
<td>5%</td>
</tr>
<tr>
<td>Other</td>
<td>5%</td>
</tr>
</tbody>
</table>

### Retail Centers Over 60,000 Square Feet - Colfax West Trade Area

<table>
<thead>
<tr>
<th>Building Name</th>
<th>Building Address</th>
<th>City</th>
<th>Year Built</th>
<th>Square Feet</th>
<th>Percent Leased</th>
<th>Anchor Tenants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadway Marketplace</td>
<td>351-417 S Broadway</td>
<td>Denver</td>
<td>1994</td>
<td>400,726</td>
<td>98</td>
<td>Albertson’s, Kmart, Office Max, Sam’s Club</td>
</tr>
<tr>
<td>Lakewood City Commons</td>
<td>Alameda @ Wadsworth Blvd</td>
<td>Lakewood</td>
<td>2000</td>
<td>310,000</td>
<td>96</td>
<td>Office Max</td>
</tr>
<tr>
<td>The Collections</td>
<td>601-695 S Broadway</td>
<td>Denver</td>
<td>1966</td>
<td>267,812</td>
<td>100</td>
<td>Culinary Art School, John Brooks, Quest</td>
</tr>
<tr>
<td>Edgewater Marketplace</td>
<td>1711-1975 Sheridan Blvd</td>
<td>Edgewater</td>
<td>1987</td>
<td>233,670</td>
<td>97</td>
<td>Ace Hardware, King Soopers</td>
</tr>
<tr>
<td>JCRS Shopping Center</td>
<td>6501-6791 W Colfax Ave</td>
<td>Lakewood</td>
<td>1969</td>
<td>192,911</td>
<td>74</td>
<td>Family Dollar, H &amp; R Block, Hollywood Video, Office Max</td>
</tr>
<tr>
<td>Alameda Square</td>
<td>2200 W Alameda Ave</td>
<td>Denver</td>
<td>1960</td>
<td>138,381</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Fairfield Commons</td>
<td>98 Wadsworth Blvd</td>
<td>Lakewood</td>
<td>1985</td>
<td>133,322</td>
<td>86</td>
<td>Burger King, Chilis, Famous Footwear, Kinkos, TJ Max</td>
</tr>
<tr>
<td>Alameda Crossing</td>
<td>145-275 S Sheridan Blvd</td>
<td>Lakewood</td>
<td>1985</td>
<td>130,782</td>
<td>94</td>
<td>Albertsons, Walgreens</td>
</tr>
<tr>
<td>Wal-Mart</td>
<td>300 Wadsworth Blvd</td>
<td>Lakewood</td>
<td>1985</td>
<td>121,565</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Gaylans Bldg (part of Belmar)</td>
<td>7200 W Alameda Ave</td>
<td>Lakewood</td>
<td>2004</td>
<td>120,000</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Home Depot</td>
<td>6701 W Alameda Ave</td>
<td>Lakewood</td>
<td>1998</td>
<td>119,094</td>
<td>100</td>
<td>Home Depot</td>
</tr>
<tr>
<td>Bldg 3B1</td>
<td>7171 W Alaska Dr</td>
<td>Denver</td>
<td>2004</td>
<td>77,300</td>
<td>100</td>
<td>Victoria’s Secret</td>
</tr>
<tr>
<td>Villa South Shopping Center</td>
<td>1000-1090 S Wadsworth Ave</td>
<td>Lakewood</td>
<td>1983</td>
<td>69,071</td>
<td>100</td>
<td>Countrywide Mortgages, TCBY</td>
</tr>
<tr>
<td>Ridge Village</td>
<td>3817 Sheridan Blvd</td>
<td>Wheat Ridge</td>
<td>1982</td>
<td>60,000</td>
<td>100</td>
<td>King Soopers, Subway</td>
</tr>
</tbody>
</table>
## RETAIL SUPPLY TRENDS - COLFAIX WEST TRADE AREA 1999 TO PRESENT

<table>
<thead>
<tr>
<th>Period</th>
<th># Blgs</th>
<th>Total RBA</th>
<th>Occupied SF</th>
<th>Occupied %</th>
<th>Direct Net Absorption</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTD</td>
<td>188</td>
<td>4,307,589</td>
<td>3,824,128</td>
<td>88.8%</td>
<td>(11,558)</td>
</tr>
<tr>
<td>2005 2Q</td>
<td>181</td>
<td>4,085,115</td>
<td>3,613,212</td>
<td>88.4%</td>
<td>81,497</td>
</tr>
<tr>
<td>2005 1Q</td>
<td>169</td>
<td>4,030,570</td>
<td>3,487,687</td>
<td>86.5%</td>
<td>(23,099)</td>
</tr>
<tr>
<td>2004 4Q</td>
<td>169</td>
<td>4,030,570</td>
<td>3,511,746</td>
<td>87.1%</td>
<td>97,136</td>
</tr>
<tr>
<td>2004 3Q</td>
<td>169</td>
<td>4,030,570</td>
<td>3,416,306</td>
<td>84.8%</td>
<td>15,736</td>
</tr>
<tr>
<td>2004 2Q</td>
<td>169</td>
<td>4,030,570</td>
<td>3,400,570</td>
<td>84.4%</td>
<td>145,402</td>
</tr>
<tr>
<td>2004 1Q</td>
<td>167</td>
<td>3,833,270</td>
<td>3,251,197</td>
<td>84.8%</td>
<td>9,845</td>
</tr>
<tr>
<td>2003 4Q</td>
<td>165</td>
<td>3,819,420</td>
<td>3,313,323</td>
<td>86.7%</td>
<td>(137,421)</td>
</tr>
<tr>
<td>2003 3Q</td>
<td>165</td>
<td>3,819,420</td>
<td>3,468,290</td>
<td>90.8%</td>
<td>15,141</td>
</tr>
<tr>
<td>2003 2Q</td>
<td>164</td>
<td>3,812,720</td>
<td>3,454,449</td>
<td>90.6%</td>
<td>(55,121)</td>
</tr>
<tr>
<td>2003 1Q</td>
<td>164</td>
<td>3,812,720</td>
<td>3,509,570</td>
<td>92.0%</td>
<td>(132,874)</td>
</tr>
<tr>
<td>2002 4Q</td>
<td>163</td>
<td>3,802,720</td>
<td>3,642,444</td>
<td>95.8%</td>
<td>(3,611)</td>
</tr>
<tr>
<td>2002 3Q</td>
<td>163</td>
<td>3,802,720</td>
<td>3,640,389</td>
<td>95.7%</td>
<td>0</td>
</tr>
<tr>
<td>2002 2Q</td>
<td>163</td>
<td>3,802,720</td>
<td>3,646,055</td>
<td>95.9%</td>
<td>0</td>
</tr>
<tr>
<td>2002 1Q</td>
<td>163</td>
<td>3,802,720</td>
<td>3,646,055</td>
<td>95.9%</td>
<td>1,981</td>
</tr>
<tr>
<td>2001 4Q</td>
<td>163</td>
<td>3,802,720</td>
<td>3,644,074</td>
<td>95.8%</td>
<td>5,039</td>
</tr>
<tr>
<td>2001 3Q</td>
<td>163</td>
<td>3,802,720</td>
<td>3,639,035</td>
<td>95.7%</td>
<td>4,510</td>
</tr>
<tr>
<td>2001 2Q</td>
<td>162</td>
<td>3,799,410</td>
<td>3,634,525</td>
<td>95.7%</td>
<td>3,011</td>
</tr>
<tr>
<td>2001 1Q</td>
<td>162</td>
<td>3,799,410</td>
<td>3,631,514</td>
<td>95.6%</td>
<td>0</td>
</tr>
<tr>
<td>2000 4Q</td>
<td>162</td>
<td>3,799,410</td>
<td>3,631,514</td>
<td>95.6%</td>
<td>17,175</td>
</tr>
<tr>
<td>2000 3Q</td>
<td>162</td>
<td>3,799,410</td>
<td>3,614,339</td>
<td>95.1%</td>
<td>0</td>
</tr>
<tr>
<td>2000 2Q</td>
<td>162</td>
<td>3,799,410</td>
<td>3,614,339</td>
<td>95.1%</td>
<td>(1,425)</td>
</tr>
<tr>
<td>2000 1Q</td>
<td>162</td>
<td>3,799,410</td>
<td>3,615,764</td>
<td>95.2%</td>
<td>363,945</td>
</tr>
<tr>
<td>1999 4Q</td>
<td>158</td>
<td>3,435,465</td>
<td>3,251,819</td>
<td>94.7%</td>
<td>0</td>
</tr>
</tbody>
</table>

Source: Costar and Leland Consulting Group, RBA = Rentable Building Area

### Retail Supply Trends – Highlights:
- The retail trade area (see map, page 61) currently has 4.3 million square feet of retail space, of which 3.8 million, or 89 percent is occupied.
- Retail vacancy rates have continued to increase since 1999 reaching a mid-2005 high of over 15 percent. Recent estimates suggest a leveling off of vacancy rates.
- 2.2 million square feet of the existing 4.2 million square feet of trade area retail space was constructed, or last renovated, prior to 1985, according to Costar, suggesting an aging store inventory.
- In the overall Metro Denver market, 60 percent of all retail space was built after 1985, versus 48 percent in the trade area.
Demand for retail space is determined by the potential level of retail expenditures in a given trade area. Existing and projected total household retail expenditures in the trade area were determined by multiplying growth in households with that portion of household income typically spent on general retail purchases. The results of this analysis indicate baseline demand for over 320,000 square feet of additional retail space in the trade area over the next five years. This estimate is based on demand from household growth, as well as replacement of obsolete space, but does not include demand from dollars occurring outside the area (retail void). As presented in the table below, several spending categories show a retail void (evidence that money is being spent outside the trade area). Expenditures made outside the market are estimated to be supporting over 500,000 square feet somewhere else. After adjusting for key events, trade area demand increases to approximately 410,000 square feet of retail. Assuming a capture rate of 22 percent, the study area could support the addition of nearly 90,000 square feet of retail space over the five year period between 2005 and 2010.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto parts, Accessories, &amp; Tire Stores</td>
<td>$60,492,787</td>
<td>$34,227,031</td>
<td>n/a</td>
<td>$250</td>
<td>n/a</td>
<td>3,457</td>
<td>12,099</td>
</tr>
<tr>
<td>Furniture &amp; Home Furnishings Stores</td>
<td>$84,163,050</td>
<td>$43,311,904</td>
<td>n/a</td>
<td>$225</td>
<td>n/a</td>
<td>4,861</td>
<td>18,703</td>
</tr>
<tr>
<td>Electronics &amp; Appliance Stores</td>
<td>$20,046,596</td>
<td>$34,427,590</td>
<td>$14,580,994</td>
<td>$225</td>
<td>63,916</td>
<td>3,864</td>
<td>4,455</td>
</tr>
<tr>
<td>Bldg Mater., Garden Equip. &amp; Supply</td>
<td>$74,407,406</td>
<td>$57,693,363</td>
<td>n/a</td>
<td>$300</td>
<td>n/a</td>
<td>4,856</td>
<td>12,401</td>
</tr>
<tr>
<td>Food &amp; Beverage Stores</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grocery Stores</td>
<td>$308,692,842</td>
<td>$239,709,683</td>
<td>n/a</td>
<td>$375</td>
<td>n/a</td>
<td>16,141</td>
<td>41,159</td>
</tr>
<tr>
<td>Specialty Food Stores</td>
<td>$10,159,562</td>
<td>$12,996,540</td>
<td>$2,836,978</td>
<td>$350</td>
<td>8,106</td>
<td>538</td>
<td>1,451</td>
</tr>
<tr>
<td>Beer, Wine &amp; Liquor Stores</td>
<td>$53,591,666</td>
<td>$18,778,098</td>
<td>n/a</td>
<td>$300</td>
<td>n/a</td>
<td>1,581</td>
<td>8,932</td>
</tr>
<tr>
<td>Health &amp; Personal Care Stores</td>
<td>$86,804,457</td>
<td>$43,440,591</td>
<td>n/a</td>
<td>$275</td>
<td>n/a</td>
<td>3,989</td>
<td>15,783</td>
</tr>
<tr>
<td>Clothing &amp; Clothing Accessories Stores</td>
<td>$45,296,818</td>
<td>$85,475,449</td>
<td>$40,178,631</td>
<td>$200</td>
<td>200,893</td>
<td>10,792</td>
<td>11,324</td>
</tr>
<tr>
<td>Sporting Goods, Hobby, Book &amp; Music</td>
<td>$77,261,439</td>
<td>$36,719,437</td>
<td>n/a</td>
<td>$200</td>
<td>4,636</td>
<td>19,315</td>
<td></td>
</tr>
<tr>
<td>General Merchandise Stores</td>
<td>$212,938,723</td>
<td>$141,470,783</td>
<td>n/a</td>
<td>$325</td>
<td>n/a</td>
<td>10,992</td>
<td>32,760</td>
</tr>
<tr>
<td>Miscellaneous Store Retailers</td>
<td>$84,259,040</td>
<td>$31,146,171</td>
<td>n/a</td>
<td>$200</td>
<td>n/a</td>
<td>3,932</td>
<td>21,065</td>
</tr>
<tr>
<td>Food Services &amp; Drinking Places</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full Service Restaurants</td>
<td>$27,115,138</td>
<td>$88,082,913</td>
<td>$60,967,775</td>
<td>$225</td>
<td>270,968</td>
<td>9,885</td>
<td>6,026</td>
</tr>
<tr>
<td>Limited Service Eating Places</td>
<td>$107,733,825</td>
<td>$97,648,271</td>
<td>n/a</td>
<td>$325</td>
<td>n/a</td>
<td>7,587</td>
<td>16,574</td>
</tr>
<tr>
<td>Special Food Services</td>
<td>$20,120,466</td>
<td>$19,221,855</td>
<td>n/a</td>
<td>$250</td>
<td>n/a</td>
<td>1,942</td>
<td>4,024</td>
</tr>
<tr>
<td>Drinking Places (Alcoholic Beverages)</td>
<td>$19,874,726</td>
<td>$23,554,967</td>
<td>$3,600,241</td>
<td>$350</td>
<td>10,458</td>
<td>1,698</td>
<td>2,839</td>
</tr>
</tbody>
</table>

Total from void categories only

554,340  91,150  228,910

Source: U.S. Census, ESRI-BIS, Urban Land Institute, Leland Consulting Group

Note: Assumes trade area household growth of 0.5% annually; Assumes 5% turnover from retail space obsolescence over 5 years.
## IMPACT OF EVENTS ON CORRIDOR DEMAND

**Demand for…**

<table>
<thead>
<tr>
<th></th>
<th>Retail space (s.f.), excluding existing retail void</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>total</td>
</tr>
<tr>
<td><strong>5-year base</strong></td>
<td>320,060</td>
</tr>
<tr>
<td>Unadjusted capture rate</td>
<td>10%</td>
</tr>
<tr>
<td>subject capture</td>
<td>32,006</td>
</tr>
<tr>
<td><strong>2006-2010</strong></td>
<td>412,877</td>
</tr>
<tr>
<td>Event-adjusted capture rate</td>
<td>22%</td>
</tr>
<tr>
<td>subject capture</td>
<td>90,420</td>
</tr>
<tr>
<td><strong>2011-2015</strong></td>
<td>606,929</td>
</tr>
<tr>
<td>Event-adjusted capture rate</td>
<td>21%</td>
</tr>
<tr>
<td>subject capture</td>
<td>129,276</td>
</tr>
<tr>
<td><strong>2016-2020</strong></td>
<td>1,001,433</td>
</tr>
<tr>
<td>Event-adjusted capture rate</td>
<td>22%</td>
</tr>
<tr>
<td>subject capture</td>
<td>216,310</td>
</tr>
</tbody>
</table>

**Events that may have a catalytic effect on office demand capture rates:**

1. Redevelopment of town center destinations with an agglomeration of employment and services
2. Expansion of light rail service to the study area that provides efficient connections to downtown, the airport and regional residential enclaves
3. In-migration of urban families and young professionals seeking housing near downtown and light rail
OFFICE DEMAND ANALYSIS

The provision of live/work opportunities within the study area is a foundation of the plan. In concert with increased housing density, office development could be introduced to further strengthen the connection between employment and residential uses. The West Colfax corridor and other key enclaves within the study area will work as a “business address” if there are ample opportunities to grow business support and retail services, eating and drinking establishments, as well as government and other institutional tenants. Redevelopment of the St. Anthony’s medical campus and Avondale shopping center are obvious locations for an integration of living and working spaces.

Demand for new office space is derived from two primary sources: expansion of existing industry and the relocation of new companies into the market. In the tables presented below, employment growth projections by industry classification for the trade area were used to estimate new demand for office space, using the same trade area boundaries presented above. Based on this analysis, total trade area baseline demand is estimated to be approximately 600,000 square feet over five years between 2005 and 2010. After adjusting for catalyst events, total study area demand increases to approximately 700,000 square feet. Assuming a capture rate of 9 percent, the study area could expect an increase of more than 60,000 square feet of new / replacement office space with an additional 200,000 square feet over the following ten years. Office demand will likely be limited to smaller Class B multi-tenant space, with the exception of catalyst nodes where Class A space may be possible in the mid- or long-term. As the study area redevelops and land prices begin to increase, demand for higher density mixed-use projects (e.g. “office-over-retail”) will begin to emerge. Establishing the West Colfax corridor as a destination (for shopping, dining, services, entertainment, housing and employment) will concurrently enhance this area’s ability to capture demand from tenants seeking these kinds of progressive, mature urban locations. Forecast tables and the event-based adjustment analysis follow.
### SUMMARY OF OFFICE SPACE DEMAND FROM EMPLOYMENT GROWTH

#### West Colfax Trade Area Five Year Demand

<table>
<thead>
<tr>
<th>Industry</th>
<th>Current Jobs</th>
<th>Est. Growth Rate</th>
<th>Annual Job Growth</th>
<th>Est. Pct. Office</th>
<th>5-yr. Office Demand from Job Growth (s.f.)</th>
<th>Est. Annual Turnover Rate</th>
<th>Est. Office Demand From Turnover</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture &amp; Mining</td>
<td>661</td>
<td>1.0%</td>
<td>34</td>
<td>10%</td>
<td>708</td>
<td>1%</td>
<td>694</td>
</tr>
<tr>
<td>Construction</td>
<td>6,558</td>
<td>1.0%</td>
<td>335</td>
<td>15%</td>
<td>10,537</td>
<td>1%</td>
<td>10,328</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>5,426</td>
<td>1.0%</td>
<td>277</td>
<td>20%</td>
<td>11,625</td>
<td>1%</td>
<td>11,394</td>
</tr>
<tr>
<td>Transportation</td>
<td>999</td>
<td>1.0%</td>
<td>51</td>
<td>20%</td>
<td>2,141</td>
<td>1%</td>
<td>2,099</td>
</tr>
<tr>
<td>Communication</td>
<td>392</td>
<td>1.0%</td>
<td>20</td>
<td>30%</td>
<td>1,259</td>
<td>1%</td>
<td>1,234</td>
</tr>
<tr>
<td>Electric, Gas, Water, Sanitary Svc.</td>
<td>302</td>
<td>1.0%</td>
<td>15</td>
<td>30%</td>
<td>972</td>
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Sources: ESRIBIS, DRCOG, Colorado Division of Local Governments, Leland Consulting Group

*Employment growth rate is between 2.8% forecast for Metro Denver and 0.1% DRCOG forecasts for trade area

Note: Assumes 210 s.f. of office space per office employee

Office supply characteristics within the trade area are summarized as follows:

1. As of mid-2005, the trade area maintained 6.4 million square feet of office space, of which 5.4 million square feet was occupied.

2. The current trade area vacancy rate of 15.6 percent is nearly double the 1999 rate of 7.8 percent, yet down from its peak of 18.9 percent in the third quarter of 2003.
Events that may have a catalytic effect on office demand capture rates:

1. Redevelopment of town center destinations with an agglomeration of employment and service uses.
2. Expansion of light rail service to the study area that provides efficient connections to downtown, the airport and regional residential enclaves.
3. In-migration of urban families and young professionals seeking housing near downtown and light rail.

The proximity of downtown and destinations like Invesco Field at Mile High Stadium make the West Colfax area an interesting setting that may appeal to hip professions like architecture firms, graphic designers, web designers, public relations firms and start-up businesses.

<table>
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<th>Event Period</th>
<th>Demand for…</th>
<th>Office Space space (s.f.)</th>
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<td>Event-adjusted</td>
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<td></td>
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<td>subject capture</td>
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MARKET OPPORTUNITIES FOR THE STUDY AREA

The degree to which the Corridor is able to capture new demand within the trade area (and beyond) is a function of the redevelopment process itself. Given the highly competitive nature of new development, and the heightened challenges of developing in an urban infill environment, successful redevelopment of the West Colfax corridor and study area will depend on defining a “place” in the minds of the region’s residents. Redeveloping key catalyst areas as retail, residential, employment and community destinations will necessarily increase its ability to capture not only a greater share of its trade area demand, but also to reach beyond those boundaries. As redevelopment begins to take hold and land prices begin to rise, physical limitations which currently restrict the scale of redevelopment opportunities will lessen as low FAR (Floor Area Ratio) uses, such as automotive sales, succumb to market forces and land owners begin to seek the highest and best use for an increasingly valuable asset. This evolution will obviously be expedited if assisted by a favorable regulatory environment which encourages a denser product model, tighter building form, balanced parking requirements, and stronger connections.

Key Strategies to enhance market opportunities:
1. Define the study area as a place in the minds of residents and visitors.
2. Develop catalyst sites with a concentration of housing and destination uses (especially unique independent businesses such as shops, restaurants and entertainment venues).
3. Improve the regulatory environment to encourage desired development patterns.
EXISTING CONDITIONS: SAFETY

Safety. Relative to the Denver average, there is a higher rate of crime in the West Colfax area. There are 8.7 violent crimes per 1,000 people in the West Colfax study, which compares to the citywide average of 5.4 crimes per 1,000 people. Denver’s Department of Safety - Office of Policy Analysis (SOPA) reports that between 2002 and 2003 the total number of crimes in the West Colfax neighborhood dropped by 4.1% and stayed the same in the Villa Park neighborhood (the two neighborhoods that comprise the statistical boundaries of the study area). Between, 2003 and 2004 SOPA reports that total crimes increased 9.7% in the West Colfax neighborhood and 0.4% in the Villa Park neighborhood.
**Theft.** Auto theft comprises 32% of all of the crimes in West Colfax, while for the city as a whole, auto thefts comprise 23% of all crimes. However, burglary, larceny and theft from a motor vehicle comprise a lesser percentage of the total crimes in West Colfax than the city on the whole. Sexual assaults and murder occur at roughly the same percentage as the city.

**Violent Crimes.** Between 1990 and 2000, crime vs. persons (defined by the Denver Police as murder, sexual assault, aggravated assault and robbery) declined steadily overall despite a slight increase from 2000 to 2001. The rate of violent crimes (total number of violent crimes per person) is greater than the citywide index with 8.7 crimes per 1,000 people compared to the citywide rate of 5.4 crimes per 1,000 people. West Colfax is generally consistent with the overall city rates of various other crimes. A greater number of robberies and aggravated assaults are the primary drivers of this difference. Arson, also comprise a slightly greater percentage of all of the crimes in West Colfax.

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**Bar Chart:**

- **Theft**
  - West Colfax: 32%
  - Denver: 23%

- **Violent Crimes & Arson as a Percent of All Crime**
  - Homicide: West Colfax: 0%, Denver: 0%
  - Sexual Assault: West Colfax: 6%, Denver: 4%
  - Robbery: West Colfax: 4%, Denver: 2%
  - Aggravated Assault: West Colfax: 8%, Denver: 6%
  - Arson: West Colfax: 10%, Denver: 8%
EXISTING CONDITIONS: STORM WATER DRAINAGE & WATER QUALITY

Storm Water Drainage Master Plan. The City prepared a Storm Water Drainage Master Plan, based on Blueprint Denver projections, that addresses the drainage along W Colfax Avenue. From the eastern limit of the Colfax Corridor at Colfax and Broadway to the western limit at Colfax and Sheridan, the plan identifies the following issues:

- Basin 4700-01: Sloan Lake- Main feature is Sloan Lake in the NW corner of the Plan area. The existing drainage system below the lake can not handle the local runoff and is undersized for the 5-year event. The following projects are identified in the Storm Water Drainage Master Plan (these projects are not included in the current 6-Year Plan):
  A) N. Stuart Outfall- 18” Lateral to provide additional inlets for 17th Ave.
  B) N. Wolfe Street Outfall- 18” Lateral to provide additional inlets for 17th Ave
  C) W. 15th Avenue Improvements- 42” upgrade to mains
  D) W. Colfax Improvements- 36” to 78” upgrade to mains serving the South Platte outfall.

- Basin 0061-01: 27th & Federal Basin- Much of the existing system is undersized and can not convey the 2-year or 5-year event. Two alternatives were proposed, a detention and a conveyance mode. These were estimated at $35.5 M and $35.0 M respectively. Some work is underway and included in ’07, ’08 and ’10through ’12 of the 6-year plan.

- Basin 4800-01: Lakewood Gulch- This basin is involved in major work to support the RTD Fast Tracks West Corridor program. In addition, minor north-south pipe upgrades are identified for Knox Ct and Irving St. Work to support the crossing of Sheridan by Lakewood Gulch is planned for ’07 and ’08 and totals $5 M.

- Basin 4801-01: Dry Gulch- No major deficiencies. The following projects are identified in the Storm Water Drainage Master Plan (these projects are not included in the current 6-Year Plan):
  A) N Wolfe St Improvements- 42” Lateral to provide additional inlets
  B) N Stuart St Improvements- 42” Lateral to provide additional inlets

Water Quality Management Plan. The Water Quality Management Plan prescribes a number of best management practices to protect water quality. Given the prevalence of important drainage basins, future planning and redevelopment efforts should incorporate water quality management plans to prevent sediment and contaminants run-off into area water bodies.
West Colfax Floodplain and Landfills

Water Quality BMPs:
- Permeable pavers in parking lots (above) and alleys (below)
- Rooftop rain gardens (below)
VISION STATEMENT

“I skate where the puck is going to be, not where it has been.”
—Wayne Gretzky
WEST COLFAX VISION STATEMENT

West Colfax Avenue will be a safe and attractive mixed-use commercial and residential corridor that complements and sustains the adjacent residential neighborhoods. Future development preserves and enhances the ethnic and economic mix of people while encouraging walking, biking and transit use. Growth promotes and reinforces a positive community image.
Several components of the vision resonated throughout the West Colfax planning process:

1. Improve the urban design
2. Strengthen the mix of land uses
3. Enhance the mobility options for residents

**Urban Design.** A network of green connections forms the basis of the urban design concept. This green network links focal points and gateways (such as public art or fountains) at key destinations or intersections. Uniform streetscaping with pedestrian lighting, improves connections between the neighborhood and parks, trails, schools, commercial areas and transit stops. Sloan’s Lake and the Lakewood Dry Gulch integrate seamlessly with the community offering community gardens, an arboretum, recreational activity, an amphitheater and miles of trails. The rolling topography of the area provides the potential for unmatched views of the mountains, Sloan’s Lake, the urban forest and city lights.

**Land Uses.** Targeted increases in residential density in transit rich parts of the neighborhood build in a customer base for a diverse local business market. This dense customer base attracts a variety of businesses to meet daily needs – a hardware store, sporting goods store, etc. Residents represent a rich mix of cultures that attract ethnic businesses and build on the area’s historic attributes: Jewish, Latino, Italian, and Asian shops, services and cultural activities. Other businesses locate here including live theater, bistros, offices, grocery stores. Emerging land development patterns encourage walking, biking and transit use.

**Mobility.** Enhanced pedestrian, bicycle and transit connections between the neighborhoods north and south of Colfax are safe and attractive. A community shuttle helps integrate the greater west side with the light rail, businesses on Colfax and other destinations throughout the west side neighborhoods.
“Creativity can solve almost any problem. The creative act, the defeat of habit by originality, overcomes everything.”
—George Lois
PURPOSE OF THE FRAMEWORK PLAN

This chapter provides the framework for understanding the organization of the corridor and the overriding issues faced by all of the subareas. Several elements comprise the study areas: main streets, urban neighborhoods (includes both conservation and growth areas), urban neighborhood station areas and town centers. The Framework Plan provides the overarching goals and recommendations for these places within the study area; it provides technical guidance for zoning regulatory changes, infrastructure planning and policy direction. As conditions change within the study area, the Framework Plan provides the first source of information for the appropriate course of action.

The West Colfax Stakeholders and members of the general public participated in workshops to craft a land development concept for the study area. The participants identified development opportunities, important transportation routes, edge conflict areas and significant historic resources, as well as distinct districts such as main streets, town centers and urban neighborhoods (and their associated station areas). The land use concept map articulates a vision of main street districts punctuated by town centers at key activity nodes and surrounded by urban neighborhood districts with two light rail transit stations.
Future Land Use Concept
URBAN DESIGN: GOALS

- **Goal 1: Development Patterns - Urban Design Districts**
  Establish distinct urban design districts that prescribe the pattern of existing and future development, as well as contribute to an evolving sense of place within the West Colfax study area.

- **Goal 2: Centers, Gateways & Focal Points**
  Establish identifiable gateways and focal points to signal arrival at key neighborhood destinations, town centers and station areas.

- **Goal 3: Design Quality**
  Promote quality design in growth areas where intensive, mixed-use development is expected to occur.

- **Goal 4: Historic Resources & Compatible Development**
  Preserve historic resources and complement the traditional urban patterns of development.

- **Goal 5: Street Character and Hierarchy**
  Connect residential areas and neighborhood gathering places with safe and attractive multimodal linkages. Identify the appropriate urban design details to distinguish a clear hierarchy of street types in the West Colfax area.

Ensure that new construction complements traditional urban patterns of development in both neighborhood and commercial districts.
Urban Design Concept Map

- Main Street Mixed Use Area
- Town Center Growth Area
- Residential Stabilization Area
- Residential Growth Opportunity Area
- Main Street
- Multimodal Green Street
- Pedestrian/Bike Route
- Light Rail (approximate alignment)
- Bridge
- Pedestrian Bridge/Underpass
- Gateway
- Neighborhood Focal Point
- Future Open Space
- Transited Street Grid
- Reconnected Street Grid

Points of Interest

1. Invesco Field at Mile High
2. Rude Recreation Center
3. Denver Human Services
4. Historic Carnegie Library Building
5. Lake Steam Baths
6. Mulroy Community Center
7. Future Community Garden
8. Stuart Street Historic District
9. Yeshiva Toras Chaim
10 & 11. Beth Jacob High School
12. Park Overlook (planned)
13. Waterfall & Park Overlook (planned)
14. Multi-use Playing Field (planned)
15. Perry Street Station Improvements
   - Ampletheater
   - Destination Park
   - Water Access
   - Public Art Elements
16. Volleyball Court
17. Wetland Park
18. Infill Development Site (planned – City-owned property)
19. Knox Street Station Improvements
   - Pedestrian Bridge
   - Water Edge Improvements
20. Baseball Field
**URBAN DESIGN: RECOMMENDATIONS**

- **Recommendation 1: Development Patterns - Urban Design Districts**
  
The Urban Design concept creates a framework for future growth and change, as well as preservation and stability where an existing development pattern is consistent with the district descriptions that follow. The urban design concept identifies four types of urban design districts: **Main Street, Urban Town Center, Urban Neighborhood** and **Urban Neighborhood Station**. These four districts (as described in the following text) illustrate a potential future structure of the urban environment that may be achieved with successful implementation of this plan.

- **Main Street**
  
  - Development pattern: Linear, buildings oriented to the street/sidewalk
  - Typical scale: 2-5 stories (up to 10 stories in transit rich places), 75%-100% lot coverage (minimum 75% building frontage)
  - Uses: Mixed vertically and/or horizontally
  - Features: Large display windows, balconies, patios, plazas, iconographic and projecting signs, direct access from public sidewalks
  - Street Character: Street furniture, street trees and wide sidewalks with trees in grates
  - Parking: On-street, in structures or behind street-facing buildings

  A linear development pattern applied primarily as a veneer along commercial thoroughfares defines Main Street urban design districts. Buildings of 2 to 5 stories with residential units or office space over active ground floor uses such as retail shops or restaurants typify the character of Main Streets. Buildings of greater intensity (up to 8-10 stories) may occur at major transit stations areas or other centers of pedestrian activity. Fully residential buildings located between commercial nodes may include lower level, street oriented walk-up units with individual entry stoops to facilitate both activity and privacy. The orientation of buildings is to the sidewalk in a pattern that defines street edges and corners, and creates a comfortable pedestrian environment. Large display windows, balconies, patios, plazas, street furniture, street trees, wide sidewalks, iconographic and projecting signs are common Main Street features.

  Sidewalks areas are attached and wide enough to accommodate an 8’ wide amenity zone (with trees in grates, bike parking facilities, street furniture, information/parking kiosks and pedestrian lighting) and an 8’ – 12’ wide sidewalk. Parking is provided on-street, in structures or behind street-facing buildings.
Urban Town Center

Development pattern: Compact, development radiates from dense core and a centralized gathering place

Typical scale: Variable - greatest height and intensity of lot coverage in core radiates to lower intensity at fringe

Uses: Mixed vertically and/or horizontally, highest intensity destination and employment uses in the core, civic amenities and housing dispersed throughout

Features: Stoops, plazas, outdoor seating and pocket parks

Street Character: Street trees, street furniture, wide sidewalks and pedestrian lighting

Parking: On-street, in structures or behind street-facing buildings

A compact, dense, inter-connected and walkable development pattern typically clustered at or near the intersection of major arterials defines Town Centers. Often these activity centers include a mixed-use retail and employment oriented core organized around a central plaza or formal green space. Live-work units, residential structures with accessory retail and residential structures (used solely for residential occupancy) radiate in intensity from the core. Housing options come in a variety of forms from townhomes and row houses dispersed throughout the Town Center to condominium buildings in the core. The highest intensity residential buildings are associated with large development parcels or the presence of transit. Typically, such larger residential buildings capitalize on an opportunity to offer extraordinary views of city lights or the mountains. Town Centers are perfect locations for destination retail, employment, dining and entertainment venues as well as elderly housing, housing for low- to moderate-income workers, daycare and youth programs. Civic amenities such as satellite libraries and postal offices are key elements that support common needs of residents and reinforce public gathering. Plentiful street trees, street furniture and pedestrian lighting soften the urban context of Town Centers and encourage inhabitants and visitors to walk and mingle on the streets. Stoops, plazas, outdoor seating and pocket parks provide discreet public gathering places. Sidewalks are wide and depending on locations are either attached with trees in grates (in the core) or detached with tree lawns (at the fringe). Parking is provided primarily in structures out of view from public areas.
Urban Neighborhood

Development pattern: Variable, compact, dense

Typical scale: Buildings 1-4 stories, 25%-75% lot coverage

Uses: Healthy mix of residential housing options - single family, duplex, apartments, rowhouses, townhomes and condominiums

Features: Extraordinary views of city lights or the mountains, balconies, upper story step backs and subordinate building volumes

Street Character: Street trees, street furniture, detached sidewalks and pedestrian lighting

Parking: On-street or in structures

A range of development intensities defines Urban Neighborhood areas. Housing options are appropriate for a central city location including single-family houses, carriage houses, duplexes, apartments, townhomes, row houses and condominiums. Buildings of one to four stories characterize the prevailing degree of development, with buildings over two stories typically forming neighborhood edges or “end cap” structures on blocks fronting busy streets. High intensity parts of an Urban Neighborhood form a transition between the prevailing neighborhood pattern and an activity center or take advantage of a significant infill opportunity on a larger than average development site. Urban neighborhoods are dense and private, offering a place for urban dwellers to find refuge close to downtown, main streets, town centers and transit stations. Buildings are often setback from the sidewalk to provide a semi-private green edge or patio space. Back yards or courtyards provide private open space in Urban Neighborhoods. Design features such as upper story setbacks, balconies and subordinate building volumes help minimize the perceived mass of larger than average residential structures. Sidewalks are generally detached with trees in tree lawns. Parking is provided on-street, in structures or in garages or parking spaces accessed from alleys. Parking is rarely visible from public areas. There are two general types of urban neighborhood areas:

1. Residential Stabilization Areas - where existing buildings should be preserved, rehabilitated and reused.

2. Residential Growth Opportunity Areas - where the existing housing stock is dated and declining, and may be appropriate for redevelopment to encourage revitalization and reinvestment.
Urban Neighborhood Station

Development pattern: Variable, compact, dense – highest intensity focused around the station platform.

Typical scale: Buildings 1-5 stories, 30%-100% lot coverage.


Features: Front yards, courtyards, porches, stoops, and balconies.

Street Character: Street trees, detached sidewalks.

Parking: On-street or in garages or parking spaces accessed from alleys.

An evolving and flexible development pattern defines an Urban Neighborhood Station. This land use development pattern occurs within a 1/4 to 1/2 mile radius of light rail stations in the central city of a metropolitan region. Generally, development happens here as infill on vacant parcels or redevelopment of underutilized parcels or dated and declining properties. Since, the stations evolve in established residential areas, initial changes may add density and intensity in compact building forms that blend in with the prevailing residential context. Development may progress initially from residential additions and rehabilitations to the addition of carriage houses and conversion of single-family structures to duplexes, triplexes and quads. Over the long-term, some more significant and welcome redevelopment may occur, adding small and medium scale apartments or condominium buildings in close proximity to the station areas. Front yards, courtyards, porches, stoops, and balconies are key features. Sidewalks are detached with tree lawns. Parking is provided on-street or in garages and parking spaces accessed from alleys.
Gateways and focal points may provide distinguishable landmarks within the urban environment to mark a significant point of entry or community gathering area. The presence of such landmarks facilitates wayfinding and draws attention to special areas within a community.

Recommendation 2: Gateways & Focal Points
Establish gateways and focal points in key locations with significant or unique attributes such as an historic building, unique neighborhood destination, a notable entry point or critical intersection. Gateways and focal points may include public art, fountains, plazas, a sign, a landmark building or significant architectural feature (such as a clocktower).

Recommendation 3: Patterns of Development
Create a pattern book for urban neighborhoods, town centers and main streets to illustrate preferred land development patterns. Promote this document to architects, homebuilders, developers, residents, realtors and other groups to help educate the community about design.

Recommendation 4: Compatible Development & Design Standards
Integrate new development with the existing urban fabric by acknowledging the scale, proportions, orientation, quality of construction and other architectural and site design features of existing buildings that exhibit the traditional development patterns of urban neighborhoods, main streets or town centers. Refer to the following design principles as the foundation on which to design architectural forms which challenge the senses, spark debate, draw visitors and create future landmarks:

1. Arrange residential, employment, retail, service and open space uses to be convenient to and compatible with each other.

2. Create spatial definition of the street with buildings and landscaping to promote pedestrian activity:
   a. Orient main street buildings to form a consistent street wall; orient structures on corner lots to “hold the corner.”
   b. Consider the different street edges created by front yards and the variety of residential building types that comprise urban neighborhoods.
   c. Consider the street edge created by the variety of buildings in town centers.

3. Minimize the visual impacts of parking areas, parking structures and residential garages on streets, open spaces and adjoining development.

"Landmarks can make important to our eyes city areas which are important in functional fact but need to have that fact visually acknowledged and dignified."
— Jane Jacobs
4. Design parking and site access so that impact on the pedestrian realm is minimized. Examples of such techniques include locating parking at the rear of the site away from the street, utilizing the alley for site access and designing drive-through uses so that they do not conflict with the pedestrian realm.

5. Create buildings that provide human scale and interest through the use of varied forms, materials, details and colors while relating the size, dimension and symmetry of new construction to the proportions of adjacent buildings.
   
   a. Mass – Relate the perceived form, quantity or aggregate volumes of new construction to the form of traditional development patterns.

   b. Scale – Relate the intervals, rhythm and order of new construction to traditional development patterns.

   c. Spacing – Relate the location of windows, doorways and other features, horizontal or vertical banding, caps, bases and central entries to relate to adjacent structures that reflect traditional development patterns.

   d. The upper stories of taller buildings are expected to step back to preserve pedestrian scale and compatibility with existing structures.

6. Provide architecturally finished and detailed elevations for all exposures of the building with the primary street facing façade having appropriate architectural expression.

   a. Include human scaled building elements and architectural variation including form, detail, materials and colors to provide visual interest. Prominent and/decorative parapets and cornices are appropriate. Use repeating patterns of color, texture, material or change in plane as integral parts of the building fabric, not superficially applied.

   b. Provide pedestrian active uses on the first floor of commercial and mixed-use buildings, directly accessible from public space. Use transparent clear glazed areas that permit views of interior activities. Large expanses of blank wall are not appropriate for pedestrian oriented development.
c. Provide design features such as stoops, patios, porches and balconies on the street facing facades of residential buildings to promote informal opportunities for community interaction.

7. Provide a primary building entrance facing or clearly visible from the public sidewalk. Clearly articulate the main entrance of buildings. Secondary entrances may be provided from parking areas or side streets.

8. Use durable materials that complement Denver's tradition as a city of brick and masonry construction.

9. Ensure that signs are compatible with and enhance the character of the surrounding area when considered in terms of scale, color, material and lighting levels. Signs should be creative in the use of two and three dimension forms, profiles and iconographic representation while being constructed of high quality, durable materials that are appropriate to an urban setting.
**LAND USE**

- **Primary Issues and Opportunities**

  **Underutilized commercial properties.** West Colfax, Federal and Sheridan contain a significant number of underutilized properties characterized by a land value that is greater than the improvements value. Auto-oriented development (gas stations, auto repair), single use commercial structures surrounded by parking, and drive through facilities comprise the majority of the commercially zoned land along West Colfax, Federal and Sheridan. At high concentrations, these uses have a corrosive effect on the urban environment and contribute to the depopulation of land in transit rich areas. Ultimately, such conditions have a negative influence on area land values.

  **West Colfax commercial area.** Lot depths of commercially zoned property along West Colfax vary from 50 feet to 250 feet. Existing commercial zoning standards (especially the combination of relatively low permitted floor area ratio and a high parking ratio) limit the land development potential along the corridor particularly on small, shallow parcels. This combination of factors can create pressure to assemble land beyond that zoned for commercial use in order to amass an appealing development site and meet parking requirements. The edge between the commercial area and the residential area is abrupt with little room to make smooth transitions or provide significant buffers.

  **Inadequate design & development standards.** Existing zoning along West Colfax lacks the appropriate design and development standards to define street edges and corners, encourage mixed use development and enhance the pedestrian experience at street level. Parking is often provided between buildings and streets, and excessive curb cuts interrupt the pedestrian realm.

  **Degraded commercial storefronts.** Many commercial properties show signs of neglect. Peeling paint, vacant storefronts, deteriorated signs, excessive visual clutter from window signs and temporary banners, and broken windows communicate an image of decay, inferior products and services, as well as an overall lack of safety. Inadequate separation between buildings and streets (caused by a lack of on-street parking in some places and narrow sidewalks) contributes to the deteriorating conditions and creates hazardous conditions for pedestrians. Passing vehicles create splash and throw rocks onto sidewalks and storefronts causing chipped paint and broken windows.
Ethnic and cultural heritage. The West Colfax study area is home to a diverse mix of ethnic groups and cultural heritages. The Jewish, Italian, and Latino cultures combine in a healthy urban mix in the West Colfax study area and form the basis for establishing a distinct set of identifiable districts within the context of the larger neighborhood and Denver community.

Residential character and stability. Three discernible construction periods define the bulk of the stable housing stock found in the West Colfax area - Victorian, Craftsman and Mid-Century modern. The brick and masonry construction of these architectural styles make these residential areas attractive for conservation, reinvestment and rehabilitation. In unstable parts of the neighborhood the housing stock is dated, the building materials are of an inferior design quality (including vinyl siding, concrete block) and the overall condition of these structures is often poor; rehabilitation is a less appealing option here, but redevelopment may occur at higher densities that are typically found when there is a rich supply of transit in close proximity.

Housing density. While the housing density in the West Colfax area is more urban than Denver as a whole, there is opportunity to significantly increase the number roof tops in the area without dramatically altering the character of the neighborhood. Adding more residences in strategic locations (such as designated town centers, main streets, and urban neighborhood stations) will position the community to take greater advantage of the coming light rail and help support the revitalization of commercial areas by building in a more populous customer base.

Housing occupancy status. Housing occupancy status in the West Colfax study area is heavily skewed toward rental occupancy. Renters occupy a full 70% of available housing units. There are several public housing facilities that concentrate and isolate large numbers of low-income households. The community would benefit from two things: programs to encourage homeownership and redevelopment that breaks up concentrations of poverty. Such redevelopment should occur at higher densities to retain the affordable and subsidized units while introducing a greater share of housing for higher income individuals than what exists today. Examples include the Park Avenue Redevelopment, developed by the Denver Housing Authority, were a low density, low-income project has been scraped and is being replaced with a mixed-income rental and homeownership development. This project is being accomplished by the above suggestions. The density is being doubled, the entire site has been rezoned to mixed-use, the development has been replatted to reintegrate it with the street grid opening up to the neighborhood and encouraging pedestrian activity including connectivity to light rail which is within walking distance.
**Proximity to downtown and the regional transportation network.** The West Colfax area affords superior access to the regional transportation network and to downtown Denver. This area is particularly well suited as a place of residence for employees of downtown Denver or the Federal Center in Lakewood, as well as Auraria students. Existing and future transit service will provide many opportunities for future redevelopment to cater to residents, students and employees who use alternative modes of transportation.

**Views.** The rolling topography of the West Colfax study area offers noteworthy views of the mountains, city lights and parkland.

**Parks and open space.** West Colfax open space amenities provide nearby residents with many recreational options. These open spaces also provide “breathing space” in areas where redevelopment and intensification may be expected, especially near town centers and transit station areas. Though served by Sloan’s Lake Park and the parks in the Lakewood Dry Gulch, the West Colfax and Villa Park Neighborhoods were identified by the Game Plan as “neighborhoods of greatest need” based on performance indicators for the amount of parkland per person relative to projected growth. The ideal target is to provide 10 acres of parkland per 1000 residents. West Colfax and Villa Park neighborhoods provide between 2.6 and 5 acres of parkland per 1000 people, and the neighborhoods fall below 50% of the benchmark for soccer, football, and multi-use fields.

**Alley configuration.** Alleys which lead to West Colfax Avenue (due to their orientation to the street grid) cause a number of problems. First, the alleys interrupt the pedestrian realm and disrupt traffic flow as a result of turning movements. Second, the alleys limit linear land assemblages and inhibit the construction of buildings that would form a more consistent street wall along main street arterials. Third, when an alley terminates at West Colfax, rather than in “T” or “L” configurations behind commercial structures, it does not form a natural boundary between mixed-use main streets and residential neighborhoods. By encouraging “T” and “L” configurations, pedestrian and vehicle conflicts may be lessened and clearer boundaries may be formed between commercial and residential districts.

**Elementary school presence.** There are two elementary schools located on West Colfax - Cheltenham Elementary (at Colfax and Irving) and Colfax Elementary (at Colfax and Tennyson). According to Denver Public Schools, a majority of the students come from south of Colfax. With an average daily traffic volume of approximately 35,000 vehicles per day and a posted speed limit of 35 mph, Colfax is an undesirable address for an elementary school. The schools occupy valuable assemblages along the main street. The City and DPS should explore all opportunities to relocate the schools to a more appropriate location, and redevelop the sites with a mix of uses that facilitate revitalization of the corridor.
There are two elementary schools located on West Colfax — Cheltenham Elementary (at Colfax and Irving) and Colfax Elementary (at Colfax and Tennyson). According to Denver Public Schools, a majority of students come from south of Colfax. With an average daily traffic volume of approximately 35,000 vehicles per day and a posted speed limit of 35 mph, Colfax is an undesirable address for an elementary school. The schools occupy valuable assemblages along the main street. The City and DPS should explore all opportunities to relocate the schools to a more appropriate location, and redevelop the sites with a mix of uses that facilitate revitalization of the corridor.
LAND USE: GOALS

Goal 1: Compact, Mixed-Use Development
Encourage corridor growth to be dense, compact and transit supportive to create healthy neighborhood edges along main streets that serve nearby residents with an urban mix of retail shops, services, employment and civic uses.

Goal 2: Focus Intense Growth to Target Areas
Focus intense development to strategic growth areas at the edges of neighborhoods along Main Street corridors or in neighborhood centers such as transit station areas and town centers.

Goal 3: Diverse Housing Options
Provide a diverse mix of housing types (townhouse, rowhouse, duplex, multi-family, live work and artist studio), occupancy status (rental and ownership units), densities and costs (low-income, affordable and market rate).

Goal 4: Value Historic Resources
Promote restorations and renovations of residential and commercial structures that maintain the historic style, quality and character of original buildings, and adaptively reuse historic resources in the study area.

Goal 5: Neighborhood Character Stability
Respect the urban design and architectural character of established residential areas.

Goal 6: Maximize Urban Land Development Potential
Maximize development of urban land through infill on vacant parcels, redevelopment of underutilized parcels or dilapidated properties and adaptive reuse of historic resources.

Goal 7: Parks & Recreation Resources
Maintain, enhance and expand parks, open spaces and recreational facilities.

Goal 8: Public Gathering
Increase the opportunities for informal and formal public gathering in the community.
**LAND USE: RECOMMENDATIONS**

- **Recommendation 1: Urban Neighborhood Regulatory Tools**

  Work with the Zoning Code Task Force to establish and apply form based zoning tools appropriate for the mix of building types and uses (primarily housing and complementary uses) that define an urban neighborhood and their associated station areas. Ensure that these zoning tools consider, define and respect the traditional and desired forms of urban neighborhood patterns of development. Consider:

  - Urban design (lot and block structure, site design, building orientation, setbacks, relationship of buildings to streets)
  - Range of building types (single family structures, duplexes, triplexes, quads, courtyard apartments, carriage houses, row houses, town homes) and associated design elements (entries, balconies, stoops, materiality, glazing)
  - Architectural character (building envelope, scale, proportions, materiality, rhythm, massing and height)
  - Location criteria for certain building types and uses to ensure the evolution of the appropriate urban neighborhood texture that complements the transportation network:
    - Ensure rational evolution of urban neighborhoods and their station areas, so that changes in development intensities occur in harmony with prevailing neighborhood character.
    - Correlate higher intensity structures to within close proximity of station area platforms or as end cap buildings on block faces fronting busy neighborhood streets.
    - Limit non-residential uses to select small-scale, low impact uses such as a corner store, small office or service (daycare, printer, post office) that reinforce traditional neighborhood patterns of development by providing for daily needs of neighborhood residents in appropriate locations.

- **Recommendation 2: Town Center Regulatory Tools**

  Establish form based zoning tools appropriate for the mix of building types and uses that define a town center. Ensure that these zoning tools consider, define and respect the traditional and desired forms of town center patterns of development. Develop standards for:
Range of building types (mixed-use structures, single tenant structures, residential buildings) and associated design elements (entries, balconies, stoops, materiality, glazing)

Mix of land uses that support the function of town centers (retail, restaurants, services, office, civic, residential, entertainment, open space)

Urban design (lot and block structure, site design, building orientation, setbacks, relationship of buildings to streets)

Location criteria to aid in the rational organization of the town center, to support the myriad functions associated with these districts and to ensure the appropriate integration of the town center within the context of the larger community (establish standards for the development of core, ring, fringe areas)

Aggregation of open space for plazas, pocket parks, paseos, greens and other opportunities to promote community gathering

**Recommendation 3: Application of Main Street Regulatory Tools**

Rezone the commercial properties and opportunity sites along West Colfax Avenue, Federal Boulevard and Sheridan Boulevard to Main Street. Refer to the District Plans section for guidance as to the character of the main street districts and the corresponding recommendations for the application of Main Street zones to these areas.

**Recommendation 4: Public Gathering**

Promote development that includes formal, useable public gathering spaces such as plazas, pocket parks, amphitheaters and gardens. Encourage development that increases opportunities for informal public gathering with stoops, terraces, courtyards, balconies and other places where natural, unexpected community interaction may occur.

**Recommendation 5: Home ownership**

Target the West Colfax study area with home ownership education and down payment assistance programs. Help existing renters transition to home ownership within the study area especially near the transit stations.

**Recommendation 6: Housing Diversification**

Promote the inclusion of affordable units in new residential developments with appropriate regulatory tools and incentives. Repair or replace the existing stock of substandard affordable residential housing units. Create safe and decent affordable housing options throughout the study area. Introduce a greater variety of housing options, including affordable units.
Alley Configuration
Consider alley vacations, alley easements and new alley configurations (“T” or “L” alignments – see opposing page) along West Colfax where such changes would facilitate the recommended land uses. An alley vacation may be appropriate when:

1. All property owners on both sides of the alley support the alley vacation.
2. New alley construction meets the standard dimensions prescribed by the Manager of Public Works depending on traffic conditions and location (such as in an Historic District).
3. Owners come to agreement on how to relocate and pay any costs associated with relocating buried and/or poled utilities accessed through the existing alley.
4. Owners come to agreement on how to relocate and pay any costs associated with relocating storm drainage.
5. The owners pave the reconfigured alley in concrete.
6. The owners demonstrate that potential traffic numbers and impacts on adjacent land uses will not have a net negative effect.

Recommendation 7: Infill Development
Support infill development. Mixed-use projects that include housing (combining low-income, affordable and market rate units) or offices over active ground floor uses (shops, restaurants and services) are especially appropriate in town centers, along main streets and in close proximity to transit stops. Consider the complementary nature of a project in the context of surrounding or nearby uses. Encourage both horizontal and vertical mixed-use development. Minimize new development with extremely low site coverage ratios and discourage low density, single use development with excessive parking.

Recommendation 8: Transitions
To the greatest extent possible, focus both structural and use intensity to main streets, transit station areas and town centers. Incorporate design and development standards to address solar access and privacy protection, such as bulk plane, building orientation and roof form standards. To ensure neighborhood stability, stratify the commercial uses that may extend from main streets, station areas or town centers into the neighborhood so that only those uses with positive impacts on residential character (such as small scale, neighborhood serving, walk-up traffic generators) seep into the neighborhood.

Recommendation 9: Alley Configuration & Linear Development Assemblages
Consider alley vacations, alley easements and new alley configurations (“T” or “L” alignments between commercial properties and residential neighborhood boundaries – see illustration on opposing page) along West Colfax where such changes facilitate the recommended land uses and encourage linear development assemblages along the Main Street. An alley vacation may be appropriate when:

1. All property owners on both sides of the alley support the alley vacation.
2. New alley construction meets the standard dimensions prescribed by the Manager of Public Works depending on traffic conditions and location (such as in an Historic District).
3. Owners come to agreement on how to relocate and pay any costs associated with relocating buried and/or poled utilities accessed through the existing alley.
4. Owners come to agreement on how to relocate and pay any costs associated with relocating storm drainage.
5. The owners pave the reconfigured alley in concrete.
6. The owners demonstrate that potential traffic numbers and impacts on adjacent land uses will not have a net negative effect.
- **Alleys that Lead to Colfax (Figure 1)**
  - Curb cuts interrupt the sidewalk and reduce pedestrian safety and comfort
  - Mid-block vehicle turning movements increase the potential for accidents and traffic congestion
  - These types of alleys bisect the commercial frontage along commercial streets and limit linear property assemblage and development.

- **Alleys that terminate in “T” or “L” configurations (Figures 2 and 3)**
  - Alleys double as driveways that provide access to parking areas.
  - “T”/“L” alleys encourage linear assemblage and property development along the commercial corridor, rather than deep into adjoining residential areas.
  - These alleys define natural boundaries between commercial and residential areas; the alley width acts as a buffer zone creating distance between residential and commercial development.
  - These alleys improve the pedestrian environment and reduce mid-block turning movements.

To encourage home ownership and dense residential development near transit, work with developers and private lenders to establish programs to increase the home buying power of residents. As gas prices rise, households must spend an increasing portion of their income on commuting costs. Households living near transit may choose an alternative mode of transportation. By decreasing their transportation costs, these households may direct a greater share of their income toward housing and ideally home ownership. Establish Smart Commuter Mortgage programs for housing available in the West Colfax area. Complement Smart Commuter Mortgage programs by encouraging developers to incorporate share car programs with new projects.

Recommendation 11: Rename Lakewood/Dry Gulch Parks

Hold a community contest to rename Dry Gulch and Lakewood Gulch to more interesting monikers that reflect the history of the parks. Consider references to the circus uses that PT Barnum once brought to this area, such as Ballyhoo Park or Big Top Park. Alternately, consider selling naming rights for different portions of the park in order to raise funds for improvement projects.

Recommendation 12: Provide Ample Community Facilities and Neighborhood/Human Services

Work with Denver Public Schools, Denver Human Services, Denver Public Libraries, Denver Department of Safety, Denver Health and Denver Department of Parks and Recreation and other community facility/service providers to ensure the provision of adequate services and facilities to nurture the human capital of area residents as redevelopment occurs in the study area. Per the plan’s vision, if population and housing densities increase both strategically and dramatically, it will be important to maintain a high level of community amenities and services for residents, such as adequate libraries, recreation centers, health care facilities and schools.

Recommendation 13: Expand Park and Open Space Amenities

West Colfax and Villa Park neighborhoods currently provide between 2.6 and 5 acres of parkland per 1000 people, and the neighborhoods fall below 50% of the benchmark for soccer, football, and multi-use fields. To meet current demand and keep pace with future increases in population and housing densities, identify opportunities to significantly expand park amenities to meet the Department of Parks and Recreation benchmark of 10 acres of parkland per 1000 people. With redevelopment around station areas, along main streets and in town centers integrate pocket parks, plazas, courtyards and other urban open spaces that provide “breathing room” for residents and visitors.
MOBILITY

Primary Issues and Opportunities

West Colfax Avenue. West Colfax Avenue carries a significant volume of traffic throughout the day (with an average daily traffic volume of approximately 35,000 vehicles), and particularly during peak commuting hours (when the traffic volume is between 2000-3000 vehicles). It is one of two primary routes used to access downtown Denver from western suburbs. Street widening has reduced the land area available to pedestrians and on-street parking. A part-time parking lane that converts to a drive lane in the pm peak hours is present on the north side of the street. The Colorado Department of Transportation has stated that the minimum acceptable travelway for West Colfax Avenue should include four-eleven foot (11") through lanes (two in each direction) plus a center turn lane. Denver Public Works has called for the preservation of a sixty foot (60") travelway. Taking these factors into consideration, the city should explore all available options to enhance the multi-modal capacity of the street with particular attention to increasing the convenience, ease and enjoyment of walking along West Colfax, as well as ways to improve east-west connections for all modes of travel.

West Seventeenth Avenue. Parking has been prohibited on West Seventeenth Avenue in an attempt to curb the cruising around Sloan’s Lake that created a nuisance for the neighborhoods. While this action may have reduced cruising, valuable parkland must now be dedicated to parking, rather than playing fields (an amenity that is deficient in this area). Without parking lining the street, the width of the automobile travelway is perceived to be greater and may increase the speeds at which motorists travel. Both sides of the street lack adequate facilities for pedestrians and bicyclists. West 17th Avenue (with an ADT of approximately 10,000 vehicles) is designated as a “green street” in the Game Plan (the Parks and Recreation Master Plan). The street rests between an established residential neighborhood and the second largest park in Denver. The current street typology (form and cross section design) is not appropriate for such a location and the desired appearance and function of a “green street.”

Street Grid. Interruptions to the street grid pose interesting challenges and opportunities for the West Colfax area. Two significant natural features, Sloan’s Lake and the Lakewood Dry Gulch, inhibit north south connections along the grid. Knox Court and Perry Street provide the only uninterrupted connections south across the gulch by car, and Julian and Irving Streets provide the only uninterrupted connections north past West 17th Avenue. These limits on north-south mobility may be used to the city’s

“Restore human legs as a means of travel. Pedestrians rely on food for fuel and need no special parking facilities.”
— Lewis Mumford
Transportation Characteristics
advantage to define a clearer street hierarchy and limit left turning movements from West Colfax to intersections where logical connections north and south are possible or where it is important to provide neighborhood access or entry to key destinations (such as the Saint Anthony’s Hospital redevelopment site or transit station areas).

In addition to the natural features, several street closures inhibit dispersal of traffic throughout the area street grid. Street closures occur in the following locations:

- Meade Street between West 16th and West 17th Avenues
- West 16th Avenue between Meade and Lowell Streets
- West 16th Avenue, Raleigh Street and Stuart Street through the Saint Anthony’s Hospital site
- West 13th Avenue between Zenobia and Xavier
- West 13th Avenue between Winona and Vrain
- Conejos Street between Irving and Julian Streets at Cheltenham Elementary
- Hooker Street at West Colfax Avenue

The street closure on Meade between West 16th and West 17th Avenues, for example, is particularly important to consider. Meade/Lowell is the primary route connecting northwest Denver neighborhoods to West 17th Avenue (and the West Colfax area) and it is a direct route to the very popular neighborhood destinations at Highland Square (32nd & Lowell). Meade Street south of West Colfax Avenue links to West 13th Avenue providing an alternate means of access to the Perry Street and Knox Court light rail stations. Again, the grid on Meade between West 16th and West 17th Avenues could create more direct access between northwest Denver neighborhoods and the light rail station areas.

Mile High Stadium, the Platte River and I-25 limit east-west traffic movement; downtown access/egress is limited primarily to West Colfax. West 17th Ave., West 14th Ave. and West 10th Ave. could offset some of the east-west traffic burden with better promotion of the connection to downtown via Howard/Holden Place and W. 13th Avenue (east of Decatur Street) where it crosses the Platte or under the Colfax viaduct where the street grid provides a link to Auraria Parkway. Additionally, ways to enhance the connections from West 17th Ave., West 14th Ave. and West 10th Ave. to the Colfax viaduct should be explored.
**Bicycle and pedestrian connections.** West Colfax today functions as a barrier and not a seam between the neighborhoods north and south of Colfax. Pedestrians often find themselves trapped in the middle of the street without refuge areas as they try to cross the persistent flow of traffic. Though traffic signals are timed per AASHTO standards, pedestrians (especially seniors, persons with disabilities or small children) frequently perceive the street to be unsafe and find it difficult to comfortably cross West Colfax.

**Pedestrian facilities.** An overall lack of continuity in the pedestrian facilities, narrow sidewalks, splash and snow removal makes the West Colfax area inhospitable to pedestrians. Vacant land and underutilized properties create gaps in the urban fabric and an inconsistent building edge. Excessive curb cuts for driveways and alleys permit and encourage turning movements that interrupt traffic flow, introduce conflicts with pedestrians, reduce safety, and break the continuity of the streetscape. An overabundance of obstructions in the sidewalks (sign posts, dumpsters, utility poles and the like) hinder a clear path for pedestrians.

**Alternative modes of transportation.** West Colfax residents enjoy a rich supply of transit, off road trails and bicycle routes that increase resident mobility options. Greater continuity of pedestrian facilities and improved bicycle and pedestrian connections may influence more residents to choose alternative modes particularly once light rail service extends to the West Corridor.

**Federal Bridge.** The existing Federal Boulevard Bridge over the Lakewood Dry Gulch is aged and will need to be replaced with the expansion of light rail to this area. The new bridge may impact Rude Park and Lakewood Dry Gulch. Impacts to these park facilities should be minimized. The new bridge is an opportunity to create architecturally significant civic infrastructure that serves an important function, but also acts as a focal point that contributes to the urban design of the community.

**Sheridan Bridge.** With the expansion of light rail to the study area, Sheridan Boulevard will be elevated over the Lakewood Dry Gulch to separate the grades of the rail and automobile travelway. Construction of the bridge is an opportunity to enhance the park and trail connections beneath the bridge, as well as a chance to add architecturally significant civic infrastructure to the community. The design of the bridge has the potential to create an aesthetically pleasing community focal point and gateway between Denver and Lakewood.
**Sheridan intersection.** Sheridan Boulevard is the boundary between Denver and Lakewood. At this point the cross section of West Colfax Avenue changes from Denver’s five travel lanes to Lakewood’s six travel lanes. Improvements to this intersection need to consider ways to enhance traffic flow through the intersection, better protect pedestrians crossing the streets and alleviate bottlenecking as the street narrows into Denver’s cross section. Consideration should be given to matching Lakewood’s six lane cross section on West Colfax Ave. for a short distance into Denver (tapering to a four lane cross section at Yates) in order to improve the intersection function at West Colfax and Sheridan.

**Sheridan & West Colfax transit enhancements.** The intersection of Sheridan and West Colfax is a logical place to promote enhanced transit facilities. Denver and Lakewood should explore ways to promote this area as a regional transit station. To shift travel behavior, motorists need to be encouraged to park and ride from this location. Alternately, the cities might explore ways to direct motorists to the light rail station just south of this intersection at Sheridan and Lakewood Dry Gulch.

**Condition of infrastructure.** In many places throughout the West Colfax area the public infrastructure is aged, degraded or wanting. Unpaved alleys, a lack of curb and gutter, broken sidewalks and tree lawns covered in asphalt are a few of the signs of neglect and decay in the West Colfax area. These signs of decay contribute to a sense of disinvestment and increase perceptions that the area is unsafe. Capital investments need to be made to upgrade the area’s infrastructure as a matter of the public’s health, safety and welfare, as well as to convey a message that the area is ripe for investment and redevelopment.

**Transit station visibility and access.** Major bus transit station areas and transfer points are virtually indistinguishable from subordinate stops. Future transit improvements should include unique designs and markers that distinguish important transit nodes within the context of the bus corridor along Colfax. Additionally, the future light rail that will serve the area is located in a gulch at the bottom of a hill, approximately three blocks south of West Colfax Ave. Wayfinding to and from Colfax will be crucial. Topography will pose a challenge for access by elderly and disabled commuters.

**West Colfax Ave. at Raleigh St.** The Roadway Safety Inventory ranks West Colfax Ave. at Raleigh Street as one of the most dangerous intersections for pedestrians. This intersection is within one block of the West Colfax Elementary School and several elderly and assisted living facilities. Potential pedestrian safety improvements should be considered at this location.
It is particularly important to reopen the street closure on Meade between West 16th and West 17th Avenues (highlighted in red). Meade/Lowell is the primary route connecting northwest Denver neighborhoods to West 17th Avenue (and the West Colfax area) and it is a direct route to the very popular neighborhood destinations at Highland Square (32nd and Lowell). Meade Street south of West Colfax Avenue links to West 13th Avenue providing an alternate means of access to the Perry Street and Knox Court light rail stations. Reopening the grid on Meade between West 16th and West 17th Avenues will create more direct access between northwest Denver neighborhoods and the light rail station areas.
MOBILITY: GOALS

- **Goal 1: Roadway Safety**
  Improve roadway safety for all modes of travel.

- **Goal 2: Multi-modal Capacity**
  Enhance the multi-modal capacity of the area street network while making necessary accommodations for the automobile.

- **Goal 3: Pedestrian Comfort**
  Enhance the convenience, ease and enjoyment of public streets for bicyclists, pedestrians and transit commuters.

- **Goal 4: Street Hierarchy**
  Define a clear hierarchy of streets and distribute multi-modal traffic throughout the area street grid.

- **Goal 5: Connections**
  Improve transportation connectivity within the neighborhood and enhance links to the regional transportation network.

- **Goal 6: Capital Improvements**
  Upgrade the public infrastructure in the study area.

- **Goal 7: Shift Travel Behavior**
  Design programs to target “choice” riders and change commuter travel behavior.

- **Goal 8: Drainage & Water Quality**
  Incorporate water quality best management practices, provide adequate site drainage facilities and water detention.
### PEDESTRIAN MASTER PLAN GUIDELINES FOR KEY PEDESTRIAN FACILITIES:

<table>
<thead>
<tr>
<th>Level of Quality Streets/Pedestrian Routes</th>
<th>Enhanced Bus Transit Corridors</th>
<th>Green Streets/Pedestrian Routes</th>
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<tbody>
<tr>
<td><strong>Definition</strong></td>
<td>As defined by Blueprint Denver</td>
<td>As defined by the Game Plan and the Pedestrian Master Plan</td>
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<tr>
<td><strong>Guidelines</strong></td>
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<tr>
<td>1. 16’ minimum pedestrian zone.</td>
<td>1. 13’ minimum pedestrian zone.</td>
<td>1. 13’ minimum pedestrian zone.</td>
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<tr>
<td>2. 8’ minimum tree lawn, either green or hardscaped.</td>
<td>2. 8’ minimum green tree lawn, preferably wider on Green Streets.</td>
<td>2. 8’ minimum tree lawn, either green or hardscaped.</td>
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<tr>
<td>3. 8’ minimum continuous detached or 16’ continuous attached sidewalk.</td>
<td>3. 5’ minimum continuous detached sidewalk.</td>
<td>3. 5’ minimum continuous detached or attached sidewalk.</td>
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<tr>
<td>4. Curb ramps at every intersection.</td>
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<td>5. Benches or shelters at most transit stops.</td>
<td>5. Benches and trash cans where appropriate.</td>
<td>5. Benches or shelters at most transit stops with trash cans at heavy use stops.</td>
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<td>6. Pedestrian signals at all signalized arterials.</td>
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<tr>
<td>7. Crosswalks, signage, pedestrian refuges and other safety features define the pedestrian environment at major intersections.</td>
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**Figure Caption:**

Many West Colfax residents rely on the rich supply of transit to meet their mobility needs.
West Colfax Ave. Street Character

Vertically mixed use buildings define the street edge (typical building height 38-65 feet)

Wide sidewalk areas provide ample space for pedestrian activity and mobility between buildings and streets:
- Preferred width: 16'-8' amenity zone/buffer, 8' sidewalk

Street trees shade the sidewalk

Parking lanes buffer pedestrians from traffic lanes and provide curbside parking for customers
- Preferred width: 8'

Narrow drive lanes reduce the width of the travel way needed for vehicles and subsequently reduces crossing distances that expose pedestrians to traffic:
- Preferred width: 11'

Raised center median provides an area for pedestrian refuge and limits left turning movements (reduced turning movement conflicts enhance traffic flow/capacity, as well as vehicles and pedestrians' safety). Ideally the median includes a railing to discourage mid-block pedestrian crossings.

Dual mast light fixtures with permanent banner displays offer an urban alternative to a tree lined median (requires less maintenance - watering/pruning - yet still provides vertical definition of the street).
MOBILITY: RECOMMENDATIONS

- **Recommendation 1: Street Cross Sections & Typologies**

  **West Colfax.** Preserve a sixty foot (60’) wide travelway along West Colfax. Redesign the street to include four through lanes (2 in each direction) plus a center median/turn lane. Preserve or require the dedication of adequate right-of-way for both on-street parallel parking (minimum eight foot wide parking lanes) and an enhanced pedestrian zone (ideally sixteen feet from the curb to the property line). Another option would be to consider narrowing the width of the traffic lanes to a minimum of ten feet, thereby reducing the area within the travel way needed for vehicular traffic and subsequently reducing the area where pedestrians crossing the street are exposed to traffic.

  **West Seventeenth Avenue.** Redesign West 17th Avenue to include one travel lane in each direction plus on street parking lanes with landscaped bump outs, wide sidewalks and a tree lined median. Explore the possibility of providing two 10’ travel lanes, two 7.5’ parking lanes, a tree lined median, a 10’ wide sidewalk on the south side, two 5’ wide striped bike lanes. Limit median crossings to Hooker, Irving, Meade, Perry, Stuart, Wolff (pedestrian only) and Xavier.

  **West Fourteenth Avenue.** West 14th Ave. provides an alternative to West Colfax for east-west traffic circulation. Explore ways to enhance this function without sacrificing the residential character of the street and safety for pedestrians and bicyclists. Improve West 14th Ave.’s connection to the West Colfax viaduct to improve this street as an alternate downtown access route. In the event of the redevelopment of the Avondale area, create a more direct connection between west 14th Ave. and Howard Place.

  **Federal Boulevard.** Reassess the appropriate Blueprint Denver street type designation for Federal Blvd. Blueprint Denver currently designates Federal as a commercial arterial. However, as the primary access route to the Decatur Street light rail station, Avondale center, Cheltenham Heights Town Center and Mile High Stadium, this street may be more appropriately designated as mixed-use arterial between West Colfax Ave. and West 6th Ave. Additionally, Federal Blvd. is a designated parkway. Though a lack of enforcement of parkway standards has led to the street’s degradation, consideration should be given to the restoration of the parkway character, even if it takes on a more urban form. Reconstruction of the Federal Bridge provides the opportunity to explore such options.
**Sheridan Boulevard.** Blueprint Denver designates Sheridan Blvd. as a mixed-use arterial. As reconstruction of the street occurs to elevate it over the Lakewood Dry Gulch and West Corridor light rail line, consider the appropriate cross-section that is consistent with the Blueprint Denver street typology.

- **Recommendation 2: Raised Median on West Colfax**
  Install a raised median on West Colfax Ave. to improve traffic flow, enhance safety, restrict left turning movements, manage access and provide an area for pedestrian refuge. Include trees or dual mast lighting fixtures with permanent banner display arms in the median to help define the architectural volume of the street. Provide median crossings in the following locations:

  1. **Multimodal crossings.** Provide left turning movements and pedestrian crosswalks at the following streets: Xavier, Raleigh, Perry, Meade, Knox and Irving
  2. **Pedestrian and bicycle crossings.** Provide pedestrian crossings and explore the option of pedestrian activated signals at these locations: Wolff and Tennyson

- **Recommendation 3: Access Management**
  Preserve traffic flow, limit left turning movements, improve roadway safety and enhance pedestrian safety and comfort by managing access and eliminating curb cuts (for driveways and/or alleys) along West Colfax Ave., Federal Blvd., Sheridan Blvd., West 17th Ave., and W. 10th Ave. Encourage private property access from shared driveways, side streets or from proposed “L” or “T” alley connections. Restricting full movement access points at mid-block locations along West Colfax will improve safety for both pedestrians and vehicles by reducing the number of turning movement conflict points in a given block.

- **Recommendation 4: Street Hierarchy**
  The plan establishes an urban design framework for a hierarchy of streets to serve a variety of mobility functions and promote safe and pleasant multi-modal connections throughout the neighborhood and to key destinations such as transit stations, town centers, schools and parks. For this hierarchy of streets establish ideal street cross sections that enhance the character and identified function of the streets.

  - **Bicycle and Pedestrian Routes.** Establish a network of enhanced pedestrian/bike routes on Wolff St., Tennyson St., Perry St., Knox Ct. and Meade St. Consider the following elements for bicycle and pedestrian routes: striped bike lanes, 9’ wide travel lanes, detached sidewalks (ideally 5’ tree lawn, 8’ sidewalk) and on-street parking.
**Multimodal Green Streets.** Establish a network of multi-modal green streets on W. 17th Ave. and West 10th Ave. between Federal and Sheridan, on West 13th between Perry St. and Knox Ct., and on Meade St. (north of West 13th Ave.), Perry St. and Knox Ct. Where right of way permits, consider the following elements: 10’ wide travel lanes, striped bike lanes, detached sidewalk (ideally 10’ tree lawn, 5’ sidewalk), landscaped median, and on-street parking. On Meade St. between W. 17th and W. 13th Aves., the street cross section should remain in its current form with 10’ wide tree lawns, 5’ wide sidewalks, on-street parking and very narrow travel lanes to emphasize pedestrian and bicycle mobility, but still provide a link in the street grid for local automobile trips.

**Main Streets.** Establish a network of main streets to create strong neighborhood edges and enhance the pedestrian experience in transit rich corridors including West Colfax Ave., Sheridan Blvd., and Federal Blvd. Consider the following elements: 11’ travel lanes, on street parking, hardscaped median with dual mast lighting fixtures with permanent banner displays, arms, detached sidewalks (ideally an 8’ amenity zone and 8’-10’ sidewalk).

**Recommendation 5: Public Infrastructure Investments**

Inventory broken sidewalks, deteriorated tree lawns, deficient curb and gutter, unpaved alleys and degraded streets within the study area. Program the needed improvements and secure funding through the Capital Improvements Program, Community Development Block Grants, General Obligation Bonds and/or other sources of funds. Establish a Local Improvements District and Maintenance District to supplement other funds and sustain the capital investments over the long term. Ensure the formation of a Community Development Corporation and/or a Business Improvement District to help the city orchestrate the infrastructure improvements.

**Recommendation 6: Bus Service**

Work with the Regional Transportation District to study the possible introduction of a Northwest Denver circulator to transport residents to/from the light rail stations and key West side neighborhood destinations (such as the future Saint Anthony’s redevelopment site, Highland Square, Highland Garden Village, 1st and Knox Ct., North High, or other destinations).
Recommendation 7: Street Grid

Promote safe and pleasant multi-modal connections throughout the neighborhood and to key destinations such as transit stations, town centers, schools and parks. As property redevelops, study the possibility of reconnecting the street grid within the study area and ensure neighborhood participation in this study. Consider circulation patterns, safe routes to school, pedestrian behavior, safety concerns and traffic volumes. Alterations to the street grid can be a sensitive topic for community members. Such decisions deserve thoughtful consideration of impacts and ample communication with affected residents through a study. To this end, work through the Council District office to engage appropriate entities (the Department of Public Works, the Department of Community Planning & Development, the Mayor’s Neighborhood Liaison) and the property owner/developer to design a process for community participation in the study. Ensure that any alteration to the grid positively benefits the community by improving neighborhood connectivity and enhancing access to destinations. Ensure appropriate mitigation of potentially negative impacts that a study identifies. Study street grid reconnections in the following areas:

- Saint Anthony’s hospital redevelopment site (see illustrative image on page 135) – as redevelopment of the 16 acre site occurs, consider the variety of ways to reintegrate the street grid through the site. Options may include a traditional street grid, a combination of streets and pedestrian paseos, boulevards or other street types.
- Meade Street between West 16th and 17th Aves. to provide more direct access to West Colfax Avenue, the light rail stations and NW Denver.
- West 16th Ave between Meade and Lowell
- Hooker St. at West Colfax to allow right in, right out turning movements and enhance the connection and permeability of Cheltenham Heights Town Center.
- Conejos St. between Irving and Julian – in the event of the relocation or closure of Cheltenham Elementary School, reconnect Conejos St. in this area.
Recommendation 8: Transit Station Design, Transit Marketing & Increasing Choice Ridership

Develop a program for the design of light rail stations and high volume bus stops in the study area. Incorporate marketing principles in the design of station area features. Study the characteristics that when incorporated in a design or marketing program will influence the behavior of choice riders (individuals who could otherwise drive, but choose to take transit).

Recommendation 9: Water Quality Best Management Practices

In site planning, and particularly in the design of surface parking lots, incorporate water quality best management practices to retain water on site and reduce pollutant and particulate matter run-off into area bodies of water such as Sloan’s Lake, Lakewood Gulch and the Platte River. Refer to the City and County of Denver’s Water Quality Management Plan for best management practices.
ECONOMIC DEVELOPMENT

Primary Issues & Opportunities

Fragmented Ownership. Small average lot sizes and fragmented ownership patterns are two of the most significant barriers to sizable development projects in the West Colfax area. Fragmented ownership can limit continuity in design character and quality across multiple uses in the same location. The complexity and timing of redevelopment projects is directly proportionate to the number of affected property owners.

Vacant & Underutilized Land. Underutilized and vacant sites within the West Colfax corridor have a physical, as well as fiscal impact. Inconsistencies in character and a dilution of uses is common to corridors with undeveloped and underdeveloped parcels. Vehicles tend to be the dominant mode of transportation and traffic tends to pass-through, rather than stay. The exception to this would be those uses which attract destination traffic. While these properties present an opportunity for investment, the methods used to bring the current use to something higher and better are broad and at-best controversial.

Cohesive Business Environment. The West Colfax area lacks a cohesive business environment. The commercial climate is defined by negative images of decay, run down storefronts and underutilized properties. A business improvement entity can be a significant agent of revitalization in declining business areas. These organizing entities pay for programs and services to enhance and promote a geographically defined business area. Such an organization performs a variety of functions including collective advertising and marketing, special event promotion, beautification and maintenance projects, advocacy, and data collection and analysis.
ECONOMIC DEVELOPMENT: GOALS

- **Goal 1: Competitive Advantage**
  Augment the West Colfax area’s competitive advantage for investment and redevelopment.

- **Goal 2: Redevelopment**
  Redevelop vacant and underutilized property.

- **Goal 3: Business Organization**
  Organize business interest along the corridor.

- **Goal 4: Community Development**
  Enhance the physical nature of the community, from its housing to its shopping areas, transportation, public spaces, and environment. Establish cohesive and vibrant commercial and residential district identities. Ensure clean, safe and decent housing conditions that enhance the attractiveness and quality of urban neighborhoods and their associated station areas.

- **Goal 5: Capitalize on Investment in Light Rail**
  Leverage additional private investment to capitalize on the public investments in light rail expansion to the study area.
**ECONOMIC DEVELOPMENT: RECOMMENDATIONS**

**Recommendation 1: West Colfax Community Development Corporation**

Establish a West Colfax Community Development Corporation with the following proactive responsibilities for community investment, redevelopment and overall enhancement:

1. Assist with property assemblages at catalyst locations:
   a. Use mechanisms for property acquisition including land swaps, low-interest loans, land write-downs, etc.
   b. Work with the private sector to position opportunity sites in appropriate locations for local, national and regional interest.
   c. Work with the public sector to ready the regulatory environment for investment (zoning, alley width and access, lighting, streetscape improvements, parking, etc.).

2. Explore designation of urban renewal districts in blighted areas that have feasible, desirable redevelopment projects that are struggling financially.

3. Work with intermediary organizations (i.e., Piton Foundation), whether corporate, non-profit, or philanthropic, which have the flexibility to provide patient capital (20- to 30-year time horizon) for financing land banking efforts.

4. Support efforts to form a Community Development Finance Institution.

5. Develop home ownership, maintenance and rehabilitation strategies to improve the image and quality of urban neighborhoods and their associated station areas, while helping residents achieve home ownership and high quality living conditions.
   a. Target deteriorated residential properties for DURA’s Emergency Home Repair and Single Family Home Rehabilitation programs. Promote these programs to area property owners.
   b. Work with DURA and the Office of Economic Development - Housing and Neighborhood Development Services to identify existing assistance programs and establish additional funding programs for home ownership and housing maintenance/rehabilitation assistance.

Establish a Community Development Corporation that can assemble underutilized land in strategic locations and ready it for redevelopment.
c. Monitor neglected properties, especially vacant property, boarded-up buildings, and poorly maintained or managed rental units.

i. Create and maintain a list of these properties and structures in the neighborhood. Research the ownership of these properties through the Denver Assessor’s Office.

ii. Write letters to the owner(s) of problem properties as an advocacy entity requesting that they repair their property and have it occupied.

iii. Provide information to owners of neglected property on minimum standards of property maintenance and available programs for funding renovations.

iv. Follow-up on the initial contact with additional letters and telephone calls.

v. Copy Neighborhood Inspection Services and the City Council District Office on all written correspondence to ensure an appropriate record of communication.

Recommendation 2: Revitalization Strategy

Target deteriorated, vacant and underutilized properties for reinvestment using the following strategies:

1. Update the zoning on commercial properties along West Colfax, Federal and Sheridan to Main Street to allow for more density, adjusted parking requirements, and a stronger building edge.

2. Explore the creation of a land-taxing program (speculator tax) which penalizes absentee land owners and rewards property owners who make viable investments.

3. Offer incentives such as short-term financing, subsidies, or tax benefits to attract private investment and development and offset additional costs incurred and associated with property acquisition.

4. Strengthen the local government’s authority to put underused property back on the market.

5. Consider a demolition by neglect statute which could be added to zoning and land development codes to deter landowners from letting their properties deteriorate.
Recommendation 3: West Colfax Advocacy Entity

Formalize an advocacy entity, such as a West Colfax Business Improvement District to champion implementation of the plan over the near- and long-term. The entity’s primary function is to advance the actions of the plan, keep stakeholders involved in the process, and promote consensus. This entity will have the following roles and responsibilities:

1. **Data collection and analysis.** Inventory available properties, know the market value and the zoning for these properties, determine their ownership and make the data publicly available. Together with corridor advocates (merchants representative), continue to monitor market conditions – changing demographics, lease rates, absorption - and the performance of merchants (using benchmarks) - maintain a business database and update this market analysis.

2. **Advocacy & Partnerships.** Keep property and business owners apprised of market opportunities (host property and business owner round tables) and facilitate discussions among potential partners. Facilitate relationships with and solicit the input of property owners, residents, churches, colleges and hospitals in the neighborhood because these groups have the most at stake, they have the strongest vested interest in the neighborhood environment.

3. **Marketing & Special Events.** Create targeted marketing materials which tell the “story” of the corridor and study area; coordinate these efforts with OED (Office of Economic Development). Work with area experts to develop a heritage tourism route through the study area and promote it at local, state and regional levels. This will increase the visibility of the area and create a programmatic draw for visitors. Market the area in presentations to local professional and member organizations such as the Board of Realtors, the many Chambers of Commerce and Home Builders Association to highlight development and business opportunities.
4. **Storefront Improvement.** Work with the Office of Economic Development to provide revolving loan funds and grant dollars for façade improvements. Monitor the program’s use over time and measure the City’s return on investment based on increases in property values rather than increases in sales revenue. Offer storefront design assistance with the disbursement of façade loans and grants.

5. **Business Attraction & Promotion.** Promote a mix of stores including specialty food stores (selling baked goods, ethnic foods, coffee, and wine), ethnic restaurants, pharmacies, art shops, antique stores, hardware stores, and service providers (laundry, video rental, garden). Concentrate on attracting locally owned and operated businesses that build a uniquely Denver commercial environment. Hire a leasing professional, or establish a quasi-public retail leasing and management agency to plan and coordinate management and recruitment of retail tenants. Develop a tenanting strategy for the corridor to guide their efforts. Initiate a leasing program along one or two blocks that have the greatest potential to leverage private investment. Get landlord input / buy-in on where this should happen. Provide technical assistance to existing and prospective retailers.

6. **Clean & Safe Program.** Develop a clean and safe program for the corridor – managing the street’s image and providing service levels above standard city services. Consider levying an additional assessment on property owners who neglect their property.
“Planning for vitality must help promote people’s identification with city districts that are large enough and varied enough in inner and outer contacts to deal with the tough, inescapable, practical problems of big city life.”
— Jane Jacobs

DISTRICT PLANS

- Main Street Districts
  - Ostrover District
  - Tobin’s Row
  - Pig’N Whistle District

- Town Center Districts
  - Holy Tony’s Town Center
  - Cheltenham Heights Town Center

- Urban Neighborhood Districts
  - Tuxedo Park East
  - Tuxedo Park West

- Urban Neighborhood Stations
  - Maple Grove Station (KnoxCourt)
  - Pleasant Hill Station (Perry Street)
PURPOSE OF THE DISTRICT PLANS

Clusters of residential and mixed-use/commercial districts characterize the West Colfax area. Overall, these districts lack identity despite some common threads such as prevailing age of construction and architectural styles within residential portions of the community. The purpose of the District Plans section is to distinguish the unique attributes of distinct parts of the neighborhood. It is a way to use important community markers or references to heritage as building blocks for a more coherent set of niche environments. District Plans do not imply zoning changes per se (please refer to the framework plan for guidance about zoning changes). The district plans provide direction about unique places or niches within the larger community and may include both areas of change and areas of stability. Should zoning changes occur, the District Plans provide guidance regarding the appropriate character and scale of an area. However, the overriding intent of this section is to create a finer-grained sense of place within portions of the study area. A district identity is a rallying point; it allows inhabitants, visitors and businesses to distinguish a particular territory as a spatially defined place of interest within the context of the larger community. The district plans augment the prevailing goals and recommendations contained in the framework plan.
District Plans

- **MAIN STREET DISTRICTS**
  - OSTROVER DISTRICT
  - TOBIN’S ROW
  - PIG ‘N’ WHISTLE DISTRICT

- **TOWN CENTER DISTRICTS**
  - CHELTENHAM HEIGHTS
  - HOLY TONY’S TOWN CENTER

- **RESIDENTIAL DISTRICTS**
  - TUXEDO PARK EAST
  - TUXEDO PARK WEST
  - PLEASANT HILL

- **TRANSIT STATIONS**
  - MAPLE GROVE
  - PLEASANT HILL
**MAIN STREET DISTRICTS**

**Ostrover District.** This district gets its name from one of the earliest group of settlers in this part of town, the Ostrover Jews. The many Jewish businesses and cultural affiliations that still exist today echo the influences of these early immigrants. This sub area includes all of the commercial parcels adjacent to West Colfax between Irving and Perry Streets. Auto-oriented uses, small retail shops and services in historic tax payer strip buildings, and some neighborhood fixtures including Lake Steam Bath’s and Girls Inc.

**Tobin’s Row.** Since the 1930’s the family owned and operated Tobin’s Pharmacy on West Colfax at Quitman has been a signature local business that has faithfully served the daily needs of residents, commuters and travelers passing through this part of town. During the drafting of this plan, the community learned that Tobin’s Pharmacy would close its doors following the arrival of a national pharmacy chain nearby. In naming this area Tobin’s Row it is hoped that the local business roots will sprout new Colfax entrepreneurs from this lovingly and long-tended stretch of the corridor. This subarea includes all of the commercial parcels on the south side of West Colfax Avenue between Tennyson and Perry Streets.

**Pig ‘N Whistle District.** Pugilist Eddie Bohn opened the Pig ‘N Whistle BBQ joint in this stretch of West Colfax in 1926 on the birthday of his sparring partner, boxing great Jack Dempsey. This renowned restaurant provided an oasis for motor tourists between 1926 and 1991. Business declined steadily after the construction of Interstate 70 which provided a bypass of US 40 for automobile travelers. Eddie’s son Punch closed the restaurant in 1991. This subarea includes all the commercial parcels around West Colfax and Sheridan over to Tennyson. Auto-oriented uses (such as drive through franchises and car sales), small retail businesses, restaurants, as well as services and community gathering facilities (VFW, Ready Labor) line the street. The district includes the Golden Manor Assisted Living Facility, as well as an important transit transfer point at West Colfax and Sheridan.
Main Street Development Forms

## MAIN STREET DISTRICTS: GOALS

- **Goal 1: Spatial Definition of Main Streets**
  Spatially define Main Streets with multi-storied buildings that form a continuous street wall.

- **Goal 2: Orientation of Mixed-Use Development**
  Encourage mixed-use development with the greatest intensity focused to the corridor, and especially near major transit stops.

- **Goal 3: Destination Development**
  Promote Main Street districts as a destination for locally owned shops, restaurants and entertainment venues.

- **Goal 4: Strategic Supply of Parking**
  Provide a strategic supply of parking to serve regional visitors to Main Street districts and minimize the adverse affects of spillover parking in neighborhoods.

- **Goal 5: Pedestrian Connections**
  Provide strong pedestrian connections to and crossings along Main Street districts and encourage neighborhood access by foot and bike.

- **Goal 6: Sidewalk Character**
  Enhance the character of sidewalks along Main Street districts.

- **Goal 7: Business Operations**
  Manage Main Street business operations to avoid negative impacts on nearby residential areas caused by lighting, hours of operation, noise, drive-through speakers, trash removal, deliveries, odors, etc.
**MAIN STREET DISTRICTS: RECOMMENDATIONS**

**Recommendation 1: District Scale & Application of Main Street Zone Districts**

Respect the variations in appropriate scale in the different urban design districts that comprise the West Colfax Main Street. Consider the impact of Main Street zoning and future development on adjacent residential districts. Ensure appropriate transitions in height, bulk and mass as Main Street buildings approach residential structures. Respect the scale of the Main Street districts. To that end, the appropriate application of the Main Street zones is as follows:

- **Ostrover District.** Due to the narrow commercial parcels in this area Main Street 1, which permits buildings between one and three stories, is appropriate. However, in the event of land assemblages that offer opportunity for desired redevelopment of dilapidated property, consideration should be given to Main Street 2, which allows buildings up to five stories, especially where this area abuts the Cheltenham Heights Town Center or the Maple Grove Station district (east of Lowell).

- **Tobin's Row.** This district includes parcels on the south side of West Colfax Ave. bordering the Stuart Street Historic District and across the street from the Saint Anthony's redevelopment site. Parcel depths are typically shallow. Where parcels approach or exceed 125’, Main Street 2 should be the preferred zone district, otherwise MS-1 is most appropriate in this area.

- **Pig'N Whistle District.** Deeper parcels, the presence of more intense residential structures and the proximity to a rich supply of transit make this an appropriate place for the application of Main Street 2 (which permits structures up to 65’ tall), as well as limited application of Main Street 3 (which permits structures up to 100’ tall) in the immediate vicinity of the intersection of West Colfax and Sheridan.

**Recommendation 2: Pig’N Whistle District**

**West Colfax Ave. and Sheridan.** Position the area around West Colfax and Sheridan as a regional transit hub. Work with Lakewood and RTD to divert downtown commuters to the West Corridor light rail line before they reach the Denver city limits. Intercept downtown commuters at Sheridan and encourage them to park and ride the bus from this location or to access the light rail station at Sheridan and the

**Main Street Zone Districts**

In September of 2005, Denver City Council adopted Main Street a new category of zone districts (MS-1, MS-2, & MS-3) that are appropriate for transit rich environments where the community desires an enhanced pedestrian experience at street level and greater mixed-use development that includes housing over ground floor shops, services, restaurants and entertainment venues. Main Street zoning includes design and development standards like build-to lines, street frontage requirements and display windows at street level, to ensure that future development reinforces the community’s desire for pedestrian friendly, mixed-use development.

**Maximum development potential (MS-2)**

MS-2 may be appropriate in the Tobin’s Row and Pig’N Whistle Districts.
Lakewood Dry Gulch. Support development of high density projects that include housing over ground floor uses that meet daily needs of commuters such as day care, dry cleaning, postal services, specialty food stores, coffee shops and newsstands. Provide structured parking facilities. Create a choice rider marketing program to influence the behavior of commuters and promote a mode shift to transit. Ensure that bus service provides regular, fast, direct connections to and from downtown during peak hours.

**Pig’N Whistle Restaurant.** Encourage the existing property owner to bring back the BBQ restaurant. Restore the sign as a focal point for the Pig’N Whistle district. Pursue historic status and grant funds to pay for the restoration, provide low interest loans through the city to finance the restaurant rehabilitation and façade improvements.

- **Recommendation 3: Promotion of Events & Transit Access**
  Work with area activity generators like Mile High Stadium and Sloan’s Lake Park to co-promote businesses along Colfax and in the town centers with events occurring at these attractions. Work with RTD to encourage transit access to events (such as game day tickets dual as a transit pass for a day).

- **Recommendation 4: Parking Supply**
  Encourage reservoirs of structured parking in strategic locations, as well as shared parking throughout the main street corridor to accommodate uses with intense parking needs.

- **Recommendation 5: Promote Local Businesses**
  Establish business development programs to attract, retain and promote “mom & pop” businesses that are low impact, serve a primarily walk-up, neighborhood customer base and contribute to a unique “local” main street district identity.

- **Recommendation 6: Housing Supply**
  Support the development of residential projects along West Colfax Ave, both stand alone multi-family structures and residential units over active ground floor uses. Encourage developers to incorporate residential units in projects that would otherwise be single use commercial developments.
**TOWN CENTER DISTRICTS**

**Cheltenham Heights.** The boundaries of this town center are West Colfax Ave., Lowell Blvd., West 17th Ave. and Federal Blvd. Land use in this area includes single family homes, several duplex or row house buildings and walk-up apartment buildings. Several community buildings dot the landscape including churches, the Civil Service Building and the Boys Club of America. A large housing project, Town View Mutual Housing forms the northeastern gateway to the town center, while Cheltenham occupies the southern gateway to this area at West Colfax Ave. and Irving St. The area also contains several buildings with historical value - the Carnegie Dickenson Branch Library, as well as several structures with ties to the Jewish history of this area. This town center gets it name from original subdivision plat maps, and the name promotes the area’s location perched upon a bluff overlooking the Platte Valley and downtown Denver.

**Holy Tony’s Town Center.** Area bounded by West Colfax Ave., Tennyson/Stuart Streets, Perry St., and West 17th Ave. This area contains hospital facilities, medical offices, religious facilities, an elementary school, surface and structured parking lots, apartments and a small amount of single-family residential uses. Saint Anthony’s Central hospital occupies 16 acres of the town center. The hospital will relocate to the Federal Center in Lakewood within the next five years. The hospital has been a fixture in this area since the earliest days of the community. Neighbors’ affectionate and tongue-in-cheek reference to the hospital as “Holy Tony’s” is the impetus for the name of the town center. Coincidentally, Saint Anthony is one of five patron saints of travelers and an ideal namesake for a town center that provides a place of refuge, relaxation and enjoyment along a bustling transportation corridor.
**TOWN CENTER DISTRICTS: GOALS**

- **Goal 1: Town Center Organization**
  Organize town centers to fit seamlessly with surrounding neighborhoods.

- **Goal 2: Town Center Function**
  Develop town centers to function as the heart of the community with a concentration of housing, employment, civic amenities and services, as well as destination entertainment venues, shops and restaurants.

- **Goal 3: Public Gathering**
  Aggregate open spaces within a town center to provide focal points for community gathering, festivals, concerts, seasonal farmer's markets and other special events.

- **Goal 4: Town Center Development Tools**
  Establish regulatory and redevelopment tools to guide the development of town centers in strategic locations.
Town Center Districts: Recommendations

Recommendation 1: Structure of Town Centers
Consider the layout and relationship of buildings to the town center core. Focus the most intense structures and uses to a dense core surrounding a community gathering place. Ring this dense core with medium intensity structures that taper in height, mass and scale to a fringe area where the town center blends with surrounding neighborhoods. Establish a typology of building structures appropriate for each level of the town center.

Recommendation 2: Town Center Uses
Ensure a dynamic mix of uses to serve the daily needs of nearby residents and destination itineraries of regional visitors. Shops, restaurants, entertainment, civic amenities (satellite libraries, recreation centers, postal facilities) and services (dry cleaners, day care) are especially appropriate uses to serve nearby offices and residents. Offer a broad mix of housing types, occupancy status, densities and costs. Encourage this mix to support a range of lifestyle choices and enhance the experience of urban community living.

Recommendation 3: Town Center Development Strategy
Establish a Town Center Development Strategy.
1. Create a form-based Town Center zone district.
2. Require that a General Development Plan accompany the application of Town Center zoning to ensure the rational and strategic growth of these places.
   - Include standards for the development of streets, water quality management and infrastructure upgrades.
   - Since the application and implementation of a Town Center Development Strategy would involve significant, but ultimately positive changes to the existing structure of the community, require Planning Board adoption of Town Center General Development Plans. Requiring this process will ensure adequate opportunity for property owner participation, community involvement and public comment.
   - Work with OED, DURA, CHAFA, DHA, DPS, Piton, the Enterprise Foundation and other entities to establish partnership tools to aid in Town Center redevelopment.
3. Work with OED and DURA to craft financing strategies to stimulate investment in these areas.
Recommendation 4: Holy Tony’s Town Center Redevelopment

Utilize the guiding principles of the Saint Anthony’s Hospital Redevelopment Task Force in preparing and implementing future plans for the redevelopment of this 16+ acre urban site. Consider the following elements in planning for the future of this area:

1. Redevelop Saint Anthony’s hospital in such a manner that it catalyzes reinvestment in the larger study area while respecting, complementing and enhancing the stability of the surrounding residential neighborhoods.

2. Establish a unique identity for the site and ensure that the new development anchors the community and functions as the social and cultural heart of the neighborhood.

3. Identify an optimal density range that assures economic viability of the site and incorporates a vigorous mix of uses. Consider the appropriate use mix to encourage active, urban living on the site. Promote a diverse range of housing options (especially a combination of affordable and market rate), maintain a health care presence on site and incorporate civic uses like a library.

4. If cost retention and reuse is appropriate, explore opportunities for the adaptive reuse of the pool and exercise rooms, the chapels, the Kuhlman Building and the parking garage (if it can serve adjacent uses). Consider reuse of the site as a job training facility especially for high demand health care professions such as nursing.

5. Promote safe and attractive pedestrian linkages throughout the site, as well as between the site and nearby destinations such as the park and transit stations areas. Provide wide sidewalks, pleasant streetscape amenities, ample shade trees and well-designed lighting schemes. Plan the site to be particularly accommodating to children, seniors and people with disabilities.

6. Seriously consider the extension of the street grid through the site to reduce dangerous concentrations of traffic on edge streets, enhance neighborhood connectivity and connect bicyclists and pedestrian routes through the site.

7. Encourage sustainability in future development of the site. Promote quality construction that includes green building techniques that are energy efficient, non-polluting and use sustainable building materials. Ensure harmonious integration of the site with the surrounding natural and built environments with particular attention to solar access, as well as air and water quality. Incorporate life cycle cost-benefit analysis in future development planning to ensure that new growth is economically sustainable, responsive to relevant community economics and lasting for generations.

8. Promote health and wellness in future development of the site in reference to the human health mission of St. Anthony’s Hospital mission and to respond to future health needs of the community.
9. Ensure that new development enhances the urban design of the site.
   - Capitalize on the views of mountains, lake and city lights.
   - Create an urban edge along W. 17th Ave. to define the park.
   - Incorporate focal points, public gathering spaces and strong pedestrian linkages (such as plazas, paseos, and/or a pedestrian promenade) to connect the town center to the neighborhood, transit stations and the park, and provide focal points for development.
   - Use high quality design and materials. Transition height and density of the site edges to respect the scale of adjacent neighborhoods.

Recommendation 5: Cheltenham Heights Town Center

Use the following guiding principles in preparing and implementing future plans for the redevelopment of the Cheltenham Heights Town Center:

1. Focus the most intense development to areas east of Julian Street and taper development intensity and scale as the town center approaches Tuxedo Park East.

2. Promote significant increases in residential densities (including both affordable and market rate units) to encourage urban living near downtown, transit and community activities.

3. Consider ways to develop the edges of the town center along Federal Blvd. and West Colfax Ave. and ensure the development of uses and structures that take advantage of the extraordinary views of downtown, the mountains, the Platte Valley and Mile High Stadium.

4. Create stronger connections between Lake Middle School and West Colfax Ave.

5. Explore ways to better integrate carriage lots in the urban fabric as aggregated open spaces.

6. In the event of the closure or relocation of Cheltenham Elementary School, explore mixed-use redevelopment scenarios for the site and reconnect Conejos St. between Julian St. and Irving St.

7. Improve the permeability of the town center and establish gateways at West 17th Ave., Hooker and Irving Streets to better incorporate this area with the larger community.

8. Identify the appropriate character of streets within the town center and ensure the provision of wide sidewalks, plentiful street trees, parking (explore the possibility of providing angled parking in order to increase the supply of on-street spaces) and bike lanes throughout.

The concept for Holy Tony’s Town Center on the opposing page illustrates one of many possible options for the configuration, massing and scale of the Saint Anthony’s Hospital redevelopment site. It illustrates a high intensity option. The image interprets several key ideas from the St. Anthony’s Hospital Redevelopment Task Force report and the goals of this plan. The elements include:

- Neighborhood connectivity and enhanced pedestrian facilities – two green courtyards reconnect the street grid and provide pedestrian only connections between Sloan’s Lake Park and the interior of the redevelopment site. A multi-modal promenade or paseo reconnects the grid east to west through the heart of the site and provides significant breathing space and opportunity for public gathering adjacent to the core of the town center.

- Catalyst development – buildings of a high intensity form the core of the redevelopment site and provide opportunity for significant increases in residential densities and employment uses (such as office space) that would benefit from a rich mix of uses within the site. The shapes illustrate general massing and scale of potential development. The colors illustrate a potential land use development pattern as follows:
  - : Highest intensity residential uses over ground floor retail or office
  - : Medium intensity residential uses over active ground floor commercial uses
  - : Higher density/intensity, fully residential structures
  - : Lower intensity, fully residential structures to promote smooth transitions to the surrounding neighborhoods.
  - : Existing buildings

- Gateways/focal points – the rendering shows focal points at
  - Stuart & W. 16th Ave. with the retention of the chapel;
  - Across from the park along 17th with an ice rink (winter)/plaza (summer);
  - At the town center entrances on W. 16th Ave. as gateway buildings; and
  - In the park across from the key pedestrian entry points to the town center.

- Context sensitive transitions – buildings taper in height as the town center approaches neighborhood edges

- Maximization of views – a central tower, building pedastals, courtyards and upper story setbacks maximize the views of mountains, lake and city lights afforded by the site, as well as preserve solar access to the sidewalks, streets and integrated open spaces.
Integrated open spaces such as a promenade, courtyards & an ice rink provide opportunities for public gathering, development focal points (e.g. retention of the chapel at 16th and Stuart) & strong pedestrian connections.

Highest density and intensity focused to core and toward Colfax.

Development tapers in scale and intensity at edges approaching the neighborhood.
**URBAN NEIGHBORHOOD DISTRICTS**

Two connected lakes, Cooper and Sloan, comprise Sloan’s Lake and are the focal point of the area neighborhoods. The three residential districts in the study area rest south of Sloan’s Lake. The majority of homes in these districts were built in the early part of the 20th century, however, pockets of structures built in the 1880s and 1950s plus several high rise buildings constructed in the 1960’s co-exist with the Craftsman era homes. The names of the residential districts are derived from original subdivision plat maps for this area.

**Pleasant Hill.** This area is bounded by the limits of commercial properties on West Colfax, Newton Street, Sheridan Blvd. and West 13th Avenue. This residential district contains a stable collection of primarily single-family and duplex residential structures predominantly built prior to 1950. The area includes the Stuart Street Historic District, one of the first areas to be settled in this part of Denver, when the area was being considered as a location for the State Capitol. Pleasant Hill contains an eclectic mix of historic houses on 14th Avenue and Stuart Street. Each unique in design, the 1890 Voorhees House, the 1888 Spangler House, the 1890 Smith House, the 1892 McNulty House and the 1892 Bliss House reflect beautiful architectural styles of the era.

**Tuxedo Park East & West.** The Tuxedo Park district straddles the Holy Tony’s Town Center like a bow tie south of Sloan’s Lake. The area includes a mix of residential housing types. Intact Craftsman style bungalows dominate the residential character of Tuxedo Park East between Perry St. and Lowell Blvd. north of West Colfax Ave., while the mid-century modern structures in Tuxedo Park West recall the swingin’ days of the Rat Pack, martinis and the era’s futuristic vibe.
URBAN NEIGHBORHOOD DISTRICTS: GOALS

- **Goal 1: Neighborhood Character**
  Reinforce the character defining elements of established residential districts when redeveloping underutilized or dilapidated properties or when infilling on vacant land.

- **Goal 2: Density**
  Promote discreet increases in residential densities within established residential districts.

- **Goal 3: Strategic Growth**
  Focus intense residential development to strategic growth and redevelopment areas and away from established urban neighborhood areas.
URBAN NEIGHBORHOOD DISTRICTS: RECOMMENDATIONS

 Recommendation 1: Urban Neighborhood Stability
Support the efforts of the Zoning Code Task Force to update residential zone districts and ensure the provision of appropriate design and development standards for additions, infill and redevelopment in established urban neighborhood areas.

 Recommendation 2: Urban Neighborhood Character Conservation
Safeguard the character of established urban neighborhoods that contain an intact inventory of buildings characteristic of a particular construction era such as Victorian, Craftsman or Mid-Century Modern. Ensure that additions, infill and redevelopment projects complement the urban design of established urban neighborhood patterns of development, but allow and encourage designs that are “of their time”. Respect the mass and scale (perceived form, quantity or aggregate volumes) of traditional development. Reinforce the rhythm and spacing of windows and entries and the horizontal alignment of banding, caps. Promote pedestrian active features on the street facing facades of residential structures such as porches, stoops, balconies and patios. Include human scaled building elements and architectural variation including form, detail, materials, and colors to provide visual interest. Use repeating patterns of color, texture, material or change in plane as integral parts of the building fabric, not superficially applied. Use durable materials that complement Denver’s urban neighborhood tradition as a city of brick and mortar construction.

 Recommendation 3: Urban Neighborhood Building Types
Establish a vocabulary of urban neighborhood building types. Promote the construction of these buildings within appropriate locations in urban neighborhood districts. Include a range of building types that permit discreet increases in residential densities such as carriage houses, multiplexes, small apartments, townhouses or rowhouses.

 Recommendation 4: Pattern Book
Work with a community stakeholder committee comprised of architecture and historic preservation professionals to create an Urban Neighborhood Pattern Book illustrating context sensitive design solutions for residential additions, infill development or redevelopment of property within established urban neighborhoods where architectural character preservation is a priority. Provide an array of patterns from traditional to contemporary that comprise an appropriate mix of architectural styles. Promote this document to home builders, architects, real estate professionals and residents.
URBAN NEIGHBORHOOD STATION DISTRICTS

The West Corridor Light Rail line will bring a new mode of transit to the West Colfax area through the Lakewood Dry Gulch Park. There are two transit stations in this area that are intended to serve walk-up traffic from the surrounding neighborhoods. These stations include Maple Grove Station at Knox Court and Pleasant Hill Station at Perry Street.

In its current form, existing development does not take advantage of the park setting. Rather, residential buildings turn a blank wall to the park edge, and streets terminate in dead ends with little in the way of urban design features to signal arrival at a park. The park itself is often overgrown at its edges and creates a foreboding atmosphere that is not conducive to public gathering and recreation. The first block of development north and south of Dry Gulch from Perry to Sheridan and north of Lakewood Gulch contains a mix of single family residential structures, apartments and duplexes with a greater diversity in the periods of construction (and prevailing condition of the housing stock) than in other, more stable parts of the larger community. It is likely that with the expansion of light rail, a gradual redevelopment and intensification of the housing stock in these urban neighborhood transit station areas will occur.

Westridge Homes, a walk-up family apartment project owned by Denver Housing Authority, is the prevailing land use in the immediate vicinity of Maple Grove Station. Outside of Westridge, single family homes and duplexes prevail north of this area along 14th Avenue. There are some additional dated public housing developments in this station area along Knox and Julian between West Colfax Ave. and West 14th Ave. that could be redeveloped at a higher intensity and healthier mix of incomes. The shopping center lies northeast of the station and Paco Sanchez Park. This area includes a dated low-density commercial center, a large surface parking lot, marginal light industrial uses, highrise multifamily buildings and townhouses.

Pleasant Hill Station is a primarily single family residential neighborhood with a few multifamily structures and an elementary school. The station area extends from Sheridan Blvd. to Newton St., from Lakewood Gulch to West 14th Ave.

The light rail stations are geographically isolated. Signage, wayfinding and appropriate focal points on Colfax indicating the nearby presence of transit are critical features to program with future development. Interrupted street grid and geographic barriers to the north (Sloan’s Lake) and south...
(Lakewood Dry Gulch), limit neighborhood connections to the station area. Located at the bottom of a hill, the incline of the street may be a physical barrier for elderly and disabled populations.

Development in the vicinity of Maple Grove Station does not capitalize on the proximity to downtown, regional access and availability of rapid transit. The advancement of light rail in this area will catalyze the redevelopment potential of two areas - Westridge Homes and the Avondale shopping center which includes the Overlook Apartments and Townhomes.

The Westridge public housing project is typical of its era in that it concentrates and isolates low income residents. Effort should be made to integrate this population within a healthier mixed-income community similar to what the Denver Housing Authority has been able to do in the Curtis Park and Park Avenue mixed-income redevelopment programs completed and underway. The current land development potential of the site is underutilized.

The Overlook apartments and the former Avondale shopping center are dated, with little architectural value and poor site planning/land utilization. These sites, located between Knox Court and Decatur Stations, south of the Avondale retail center have been neglected as opportunity sites for redevelopment and reinvestment. There is community support for much higher density redevelopment of these sites, particularly at an intensity that supports commercial development in the shopping center.
URBAN NEIGHBORHOOD STATION DISTRICTS: GOALS

- **Goal 1: Signage and Wayfinding**
  Clearly identify and direct residents and commuters to the light rail stations with visible and understandable signage and wayfinding elements.

- **Goal 2: Value the Park Setting**
  Harmonize development of the station areas with the park setting.

- **Goal 3: Public art and civic amenities at station areas**
  Beautify and increase the destination appeal of the stations with public art and civic amenities.

- **Goal 4: Walk up stations & pedestrian connections**
  Serve the stations with strong pedestrian connections that generate a proportionately greater share of walk-up traffic or access by bicycle.

- **Goal 5: Station Area Development**
  Catalyze reinvestment in the neighborhood with future redevelopment.

- **Goal 6: Housing Densities & Transit**
  Strategically increase residential densities and provide a variety of housing options for transit reliant populations and choice riders.
**URBAN NEIGHBORHOOD STATION DISTRICTS: RECOMMENDATIONS**

- **Recommendation 1: Urban Neighborhood Station Elements**
  Establish the appropriate regulatory conditions and incentives to facilitate the redevelopment of the edges of Villa Park and West Colfax neighborhoods near the rail facilities, as well as the catalyst development sites at Avondale and Westridge. Incorporate special features to reinforce stations as a key transit transfer point or stop. Include:
  1. Distinct platform or transit stop architecture
  2. Real time arrival/departure forecasting device
  3. Visual media display
  4. Amenities – clock, newsstand, pay phone, information booth/kiosk, police substation, schedule posting
  5. Plaza area with adequate space to sit and rest while waiting for transit
  6. Distinctive wayfinding system that includes directions to destinations within a 1/4 to 1/2 mile walking distance from the station

- **Recommendation 2: Redevelopment of Station Areas**

  **Maple Grove Station.** Maple Grove Station presents the greatest opportunity for redevelopment. Advance planning should explore the opportunity to use Decatur Station as an initial staging area for the redevelopment of Avondale, the Overlook Apartments, Westridge Homes and other nearby obsolete/dated public housing facilities as higher density, healthier mixed-income communities. Land around Decatur Station, which lies on the east of Federal Blvd., is owned in large part by city or quasi governmental entities; much of the land is vacant or used as surface parking. West of Lowell, the predominantly Craftsman style residential structures are desirable for rehabilitation and reinvestment. East of Lowell, encourage redevelopment at higher intensity to improve the housing stock and residential densities as the district approaches the Avondale shopping center.

  **Pleasant Hill Station.** It is likely that redevelopment may occur more gradually in Pleasant Hill Station. Unlike Maple Grove Station fewer large assemblages exist in this area that may be appropriate for comprehensive redevelopment. Redevelopment sites in this area may include dilapidated residential
structures (containing both single and multi-family units) close to the light rail stations areas or lining 10th Avenue. In stable, predominantly single-family areas, consideration should be given to appropriate ways to encourage reinvestment and discreetly increase population densities without substantially altering the character of the area.

**Recommendation 3: Park Setting, Station Area Development & Pedestrian Connections**

To the greatest extent possible, the stations should be integrated into the park environment, both for aesthetic reasons and for the enjoyment of transit users and residents. Enhance the relationship between residential uses and public open space. Orient new construction to face the parkland and capitalize on the views. Ensure that the streets which terminate at the edge of the gulch include pleasant urban design features, rather than simply leading to a dead end. To enhance the park edges pursue the following:

- Improve pedestrian connections from the stations to West Colfax, Holy Tony’s Town Center and the former Avondale shopping center, as well as nearby residential districts.
  1. Improve Perry Street to include bike lanes, wide sidewalks, on-street parking and narrow travel lanes.
  2. Where streets terminate at the park, consider urban design improvement such as a cul de sac and traffic circle with public art. Another option to consider would be to convert streets to courtyards to create fingers of the park into the neighborhood, provide additional room for drainage and water quality management and enhance the access to station areas for pedestrians. In such a circumstance ensure alley access to residential parking facilities.

- Implement the Lakewood Dry Gulch Master Plan to complement investment in the station area infrastructure.

Enhancements of the park's edges and redevelopment that capitalizes on open space views will improve the investment climate of Maple Grove & Pleasant Hill stations.
Recommendation 4: Multi-modal Connections
Consideration should be given to the neighborhood street connections and multimodal access to the station areas. Kiss and ride patrons coming from Northwest Denver would benefit from a reconnected street grid on Meade between W. 16th Ave and W. 17th Ave (at the Centura/Beth Israel site) that would provide more direct access to the station area. Since the stations are primarily intended to serve walk-up patrons, RTD should explore the provision of a circulator bus. A circulator bus may enhance access to nearby neighborhood centers/destinations such as Highland Square at 32nd & Lowell and the neighborhood shopping district between Perry & Knox on W. 1st Ave. (or even further south to Morrison Road), as well as Edgewater. The former streetcar circuit should be studied as a starting point for a potential circulator route. Such a system would expand the reach of the transit investment to a greater number of West side residents. Additionally, a circulator would help elderly individuals and people with disabilities overcome the incline of the street which might otherwise be a barrier to transit access.

Recommendation 5: Limit Parking Supply
Preserve the supply of on-street parking, but limit off-street reservoirs to parking that meets the needs of residential uses at Pleasant Hill and Maple Grove stations. Consider ways to increase the supply of on-street parking by eliminating curb cuts and exploring the possibility of providing angled parking where possible or appropriate. Discourage park and ride behavior since these stations are meant to serve walk-up transit commuters from the surrounding neighborhoods. Divert motorists wishing to park and ride to the regional stations at Decatur St. or Sheridan Blvd. On site structured parking is appropriate to serve visitors to the Avondale shopping center and to serve residents in more intense developments that may occur over the long run. However, new projects should consider alternative ways to meet resident demands for automobile access such as share car programs.
IMPLEMENTATION STRATEGY

“Actions speak louder than words; let your words teach and your actions speak…”
—Saint Anthony of Padua
**IMPLEMENTATION STRATEGY: LAND USE & URBAN DESIGN**

- **West Colfax Zoning Update**
  Update the zoning along West Colfax Avenue; include portions of Federal Blvd. and Sheridan Blvd. in this zoning map amendment. Apply Main Street zoning to existing commercially zoned properties and opportunity sites that meet the application criteria of Main Street. Pursue the zoning update through a legislative process to approach the map amendment in a more comprehensive and efficient manner. Use the West Colfax Plan as a guide to the application of the Main Street Districts in the appropriate locations.
  
  **Responsibility:** Community Planning & Development (Plan Implementation), City Council  
  **Timeframe:** Short-term (1-3 years)  
  **Priority:** 1

- **Urban Neighborhood Zone District – Language Amendment**
  Work with the Zoning Code Task Force to establish form based zoning tools appropriate for the mix of building types and uses (primarily housing and complementary uses) that define an urban neighborhood and their associated station areas. Ensure that these zoning tools consider, define and respect the traditional and desired forms of urban neighborhood patterns of development. Consider:
    
    - Urban design (lot and block structure, site design, building orientation, setbacks)
    - Range of building types (single family structures, duplexes, triplexes, quads, courtyard apartments, end cap buildings, carriage houses, row houses, town homes)
    - Architectural character (building envelope, scale, proportions, materiality, rhythm, massing and height)
    - Location criteria for certain building types to ensure the evolution of the appropriate urban neighborhood texture that complements the transportation network
    - Provide for a range of densities and housing types and correlate higher density/intensity development to transit rich areas.
  
  **Responsibility:** Community Planning & Development (Plan Implementation), Zoning Code Task Force  
  **Timeframe:** Short-term (1-3 years)  
  **Priority:** 1
**Town Center Zone District - Language Amendment**

Establish form based zoning tools appropriate for the mix of buildings types and uses that define a town center. Ensure that these zoning tools consider, define and respect the traditional and desired forms of town center patterns of development. Develop standards for:

- Range of building types (mixed-use structures, single tenant structures, residential buildings) and associated design elements (entries, balconies, stoops, materiality, glazing)
- Mix of land uses that support the function of town centers (retail, restaurants, services, office, civic, residential, entertainment, open space) with minimum densities and standards for appropriate scale of development
- Location criteria to aid in the rational organization of the town center, to support the myriad functions associated with these districts and to ensure the appropriate integration of the town center within the context of the larger community (establish standards for the development of core, ring, fringe areas)
- Aggregation of open space for plazas, pocket parks, paseos, greens and other opportunities to promote community gathering
- Work with the Zoning Code Task Force to establish regulatory tools to facilitate a town center pattern of development. As part of the zoning consider incorporating tools to regulate the comprehensive and cohesive development of the town center concept.

**Responsibility:** Community Planning & Development, Zoning Code Task Force  
**Timeframe:** Short-term (1-3 years)  
**Priority:** 1

**Urban Neighborhood Zoning Update – Map Amendment**

Apply Urban Neighborhood Zone Districts in the West Colfax area to ensure the compatible, sustainable and rational growth of the residential portions of the neighborhood. Pursue the zoning update through a legislative process to approach the map amendment in a more comprehensive and efficient manner.

**Responsibility:** Community Planning & Development, City Council  
**Timeframe:** Short-term (1-3 years)  
**Priority:** 2
Town Center Zoning Update – Holy Tony’s & Cheltenham Heights Map Amendment
Prepare Town Center framework plans for Holy Tony’s Town Center and Cheltenham Heights Town Center to regulate the comprehensive and cohesive development of these areas. Pursue the zoning update through a legislative process to approach the map amendment in a more comprehensive and efficient manner. Apply town center zoning as prescribed by the framework plan.

Responsibility: Community Planning & Development
Timeframe: Mid-term (2-5 years)
Priority: 2

Parkland and Public Gathering
Incorporate public gathering spaces in new developments, especially in town center areas. Work with Parks and Recreation to identify opportunities to acquire land for parks.

Responsibility: Parks & Recreation, Community Planning & Development
Timeframe: Short-term (1-3 years)
Priority: 2

Housing Development, Homeownership and Smart Commute Mortgage Programs
Work with the Office of Economic Development to establish housing development, homeownership and unique lending programs for both developers (low interest loans, tax credits) and home buyers (Smart Commute mortgages).

Responsibility: Office of Economic Development - Housing & Neighborhood Development Services, Denver Housing Authority, Non-Profit Housing Organizations (including mutual housing, elderly housing and transitional facilities, Enterprise Foundation, Mercy Housing), Community Planning & Development
Timeframe: Mid-term (2-5 years)
Priority: 2
Pattern Book
Create a pattern book for the urban neighborhoods, town centers and main streets within the West Colfax study area to illustrate preferred land development patterns. Promote this document to architects, homebuilders, developers, residents, realtors and other groups to help educate the community about design.

Responsibility: Community Planning & Development (Comprehensive Planning & Landmarks Preservation)
Timeframe: Mid-term (2-5 years)
Priority: 3

School Planning & Relocation Strategy
Work with Denver Public Schools to establish a school planning and relocation strategy. Identify appropriate locations for schools within the West Colfax study area. Relocate elementary schools from Colfax to settings more appropriate for small children, especially where a school may take advantage of existing parks and open space amenities.

Responsibility: Denver Public Schools, Community Planning & Development,
Office of Economic Development, Mayor’s Office of Education and Children,
Parks & Recreation
Timeframe: Long-term (5-10 years)
Priority: 3
IMPLEMENTATION STRATEGY: ECONOMIC DEVELOPMENT

West Colfax Business Improvement District/Advocacy Entity

Formalize an advocacy entity, such as a West Colfax Business Improvement District to champion implementation of the plan over the near- and long-term. The entity’s primary function is to advance the actions of the plan, keep stakeholders involved in the process, and promote consensus. This entity will have the following roles and responsibilities:

1. **Data collection and analysis.** Inventory available properties, know the market value and the zoning for these properties, determine their ownership and make the data publicly available. Together with corridor advocates (merchants representative), continue to monitor market conditions – changing demographics, lease rates, absorption - and the performance of merchants (using benchmarks) - maintain a business database and update this market analysis.

2. **Advocacy & Partnerships.** Keep property and business owners apprised of market opportunities (host property and business owner round tables) and facilitate discussions among potential partners. Facilitate relationships with and solicit the input of property owners, residents, churches, colleges and hospitals in the neighborhood because these groups have the most at stake, they have the strongest vested interest in the neighborhood environment.

3. **Marketing & Special Events.** Create targeted marketing materials which tell the “story” of the corridor and study area; coordinate these efforts with OED (Office of Economic Development). Work with area experts to develop a heritage tourism route through the study area and promote it at local, state and regional levels. This will increase the visibility of the area and create a programmatic draw for visitors. Market the area in presentations to local professional and member organizations such as the Board of Realtors, the many Chambers of Commerce and Home Builders Association to highlight development and business opportunities.

4. **Storefront Improvement.** Work with the Office of Economic Development to provide revolving loan funds and grant dollars for façade improvements. Monitor the program’s use
over time and measure the City's return on investment based on increases in property values rather than increases in sales revenue. Offer storefront design assistance.

5. **Business Attraction & Promotion.** Promote a mix of stores including specialty food stores (selling baked goods, ethnic foods, coffee, and wine), ethnic restaurants, pharmacies, art shops, antique stores, hardware stores, and service providers (laundry, video rental, garden). Concentrate on attracting locally owned and operated businesses that build a uniquely Denver business environment. Hire a leasing professional, or establish a quasi-public retail leasing and management agency to plan and coordinate management and recruitment of retail tenants. Develop a tenancy strategy for the corridor to guide their efforts. Initiate a leasing program along one or two blocks that have the greatest potential to leverage private investment. Get landlord input / buy-in on where this should happen. Provide technical assistance to existing and prospective retailers.

6. **Clean & Safe Program.** Develop a clean and safe program for the corridor - managing the street’s image and providing service levels above standard city services. Consider levying an additional assessment on property owners who neglect their property.

7. **Revitalization Strategy.** Work with the city to target vacant and underutilized properties for reinvestment using the following strategies:

   - Explore the creation of a land-taxing program (speculator tax) which penalizes absentee landowners and rewards property owners who make viable investments.

   - Offer incentives such as short-term financing, subsidies, or tax benefits to attract private investment and development and offset additional costs incurred and associated with property acquisition.

   - Strengthen the local government’s authority to put underused property back on the market.

   - Consider a demolition by neglect statute which could be added to zoning and land development codes to deter landowners from letting their properties deteriorate.
West Colfax Community Development Corporation

Establish a West Colfax Community Development Corporation with the following proactive responsibilities for the assemblage of properties for redevelopment:

1. Assist with property assemblages at catalyst locations:
   a. Use mechanisms for acquisition including land swaps, low-interest loans, land write-downs, etc.
   b. Work with the private sector to position opportunity sites in appropriate locations for local, national and regional interest.
   c. Work with the public sector to ready the regulatory environment for investment (zoning, alley width and access, lighting, streetscape improvements, parking, etc.).

2. Explore designation of urban renewal areas in blighted areas that have feasible desirable redevelopment projects that are struggling financially.
   a. Work with intermediary organizations (i.e., Piton Foundation), whether corporate, non-profit, or philanthropic, which have the flexibility to provide patient capital (20- to 30-year time horizon) for financing land banking efforts.
   b. Support efforts to form a Community Development Finance Institution.
IMPLEMENTATION STRATEGY: MOBILITY & INFRASTRUCTURE STRATEGY ELEMENTS

- Stormwater Detention and Water Quality Strategy
  Address stormwater detention and water quality strategies comprehensively in the West Colfax area to ensure the inclusion of appropriate features and systems as property redevelops over time. Ensure the application of water quality best management practices appropriate for a high density, urban environment in the design and construction of new projects. Explore creative strategies to integrate water quality and detention features as urban design amenities.


Timeframe: Short-term (1-3 years)

Priority: 1
West Colfax Mobility Update
Implement the West Colfax Plan mobility recommendations in a comprehensive manner and ensure compatibility with the city’s Strategic Transportation Plan and the Colfax Street Design Guidelines. Make certain that any recommendations which necessitate the dedication of right-of-way are implemented as part of any future street improvements projects or as property redevelops (ensure adequate study of impacts of reconnecting the street grid in areas where a disconnect exists that may be corrected with property redevelopment).

1. Complete the Colfax Street Design Guidelines
2. West Colfax improvements
3. West 17th Ave improvements
4. Identify funding sources to implement transportation improvements and ensure maintenance of infrastructure investments over the long-term

Responsibility: Public Works, Community Planning & Development, Office of Economic Development, Colorado Department of Transportation, Denver Regional Council of Governments, West Colfax Partnership/West Colfax Business Improvement District

Timeframe: Short-term (1-3 years) to Long-term (5-10 years)
Priority: 1

Complete the Colfax Street Design Guidelines and enhance the safety, efficiency, and design qualities of West Colfax Avenue.
West Colfax Transit Enhancements
Complement investment in the West Corridor Light Rail Line with programs and enhancements to encourage greater transit ridership. These enhancements include:

1. Light rail and bus shelter design to make stations clearly identifiable within the urban environment and improve experience for commuters waiting for buses and trains.
2. Transit signage and wayfinding program to clearly identify the most direct routes to the station areas.
3. Westside circulator to connect residents to transit stations and other neighborhood destinations
4. Choice rider transit marketing plan to promote transit as a convenient alternative mode and shift the travel behavior of residents near transit facilities.

Responsibility: Regional Transportation District, Public Works, Community Planning & Development
Timeframe: Long-term (5-10 years)
Priority: 3

Strategic Parking Plan
Provide a strategic parking management plan to support commercial development along West Colfax and in town centers while preserving the residential character of surrounding neighborhoods. Establish a funding mechanism to offset the costs of implementing, installing, and enforcing new parking regulations and/or structured parking and establish an entity to manage and enforce parking demand.

Responsibility: Public Works – Parking Management, Community Planning & Development, Office of Economic Development, West Colfax Partnership/West Colfax Business Improvement District (once formed)
Timeframe: Mid-term (2-5 years)
Priority: 3
WEST COLFAX PLAN

WEST COLFAX ASSESSMENT WORKBOOK – COMMUNITY RESPONSES

1. Where are the important places in the neighborhood? Why are these places important?

Important places now are the places people go or come to from within the neighborhood and from outside neighborhood

- **St. Anthony’s Central Hospital & Centura**
  - The hospital facilities provide emergency and long-term care. The facilities are stable neighborhood anchors that provide needed services and employment opportunities, as well as create a customer base for goods and services on Colfax between Perry and Tennyson. St. Anthony’s is a 1st class emergency and hospital facility that is very giving to the surrounding community. The hospitals bring people into the neighborhood to live, work, shop, etc. Because it is a major employer for the neighborhood and the City of Denver, it is a focal point for redevelopment around it.

- **Parks**
  - The parks are important as they provide an area for communing and recreation, a respite from the activity of the city, and break up the landscape. Sloan’s Lake Park provide open space, recreation, boating and park amenities to the surrounding neighborhoods. Events in the park draw visitors. The parks are a positive place for the community to come together and interact in a spirit of fun and recreation. Lakewood Dry Gulch contains many park facilities and trails, but it is underutilized and would benefit from improvements.

- **Schools & Service Organizations**
  - Lake Middle School, Cheltenham & West Colfax elementary schools provide an educational environment for our children. The schools are safe havens and centers for families. They are a foundation of a neighborhood. Colfax and Cheltenham Elementary Schools currently do not provide the neighborhood stability normally performed by educational institutions, but they do provide the potential to perform such a function if Denver Public Schools makes as a goal the reestablishment of neighborhood schools.
Girl’s, Inc provides token cost, after-school and summer programs for young girls. These are needed social service for Northwest Denver. It is the most ambitious, new building built on West Colfax that represents a significant investment and neighborhood anchor.

Volunteers of America

Elderly care facilities such as Golden Manor Assisted Living.

Area Businesses

The businesses are important; there are very few chains, making them seem more community-oriented.

Lake Steam Baths because its ownership has been in the same family since the enterprise was built in the 1920s and represents the stabilizing influence of dedication that people have for the neighborhood. The business’ established reputation for high quality baths and massage therapy make it a local and regional draw for visitors to West Colfax.

Tobin’s Drug Store is a neighborhood business on Colfax providing a wide variety of goods and services, including a neighborhood post office. Its ownership has either been in the same family or in the ownership of long-time neighborhood residents and represents the stabilizing influence of dedication that people have for the neighborhood.

Mile-High Stadium draws significant visitors that could provide a consumer base for West Colfax as a destination for post-game entertainment, caters and other neighborhood supportive activities. Currently West Colfax does not capitalize on this potential.

McDonald’s and Wendy’s

Jewish Community

This is the historic Jewish area of Denver. Jewish property owners are very desirable to have here – they are good neighbors, taking care of their children and of their properties. Would like to see them stay in the area. Other elements help build a sense of community such as the various Jewish schools & places of prayer. The Jewish community contributes a vibrant cultural amenity and brings people with common interests together in the neighborhood.

Areas of Stability

Historic areas: Carnegie library, Stuart Historical District, historic route 40 buildings and signage along W Colfax, Lake Steam Baths. There are many historic houses – beautiful 2-story structures with stone. These
are important to keep because of their history and beauty. There are also some funky businesses – like the Pig-N-Whistle and Aristocrat Hotel, which should be restored to give character to the neighborhood. The Area of Stability and Stuart Street Historic District are characterized by long-lasting construction materials, trees, and families that choose to live there for decades, and provide a demographic base for neighborhood-oriented services and a reason to redevelop the West Colfax Area of Change. This is one of the historic areas of Denver – West Colfax is the historic gateway to the mountains – and that should always be considered in planning for the area.

· **Areas of Change**
  - The Area of Change – because there are numerous underused and vacant properties that are opportunities for constructive change that would integrate with and reinforce the Area of Stability. FasTrack to downtown & other parts of City in future. Proximity to downtown – because the neighborhood can be a residential market especially for young professionals and families wanting close proximity and public transportation for employment and entertainment. The light rail station may be ideal locations for child care facilities so parents may drop kids off on the way to work and pick them up on the way home. Also discreet shops such as places to get take home food. Residential areas around Lakewood Gulch provide opportunity for development, housing, mixed use, open space, park area and recreation. Avondale shopping center is also an important gateway/catalyst redevelopment area.
  - Colfax Ave. needs redevelopment along its entire length, especially development that encourages people to live along the corridor and provides ample shops and services so that nearby residents can walk up to Colfax and leave their cars at home. Colfax should capture business from commuters living out of the area by providing enough shops, services and on-street parking to encourage them to stop and shop on the way home. These places are important. Denver has lost a lot of its tax base to outside areas. We need to bring it back. Without the development business will not want to expand into the area. People want to buy in the surrounding area and improve the area homes within the locality. The transportation function of West Colfax Avenue as a state highway, bus route, main thoroughfare creates many possibilities for development.

2. What is the existing character of the area like? What are the positive things about the area that you want to remain essentially the same? What are the negative things about the area that you want to change?

The existing single family homes near downtown Denver. I like to see as many single and two family homes that are well run and not problematic to the neighbors. There are way too many houses that are rented to people who
not only abuse the property but also their neighbors. There needs to be a more significant presence of police to handle the crime in this area and inspectors to deal with owners of property that all are allowing abuse of the neighborhood.

I like the park areas and think these places need to be maintained. We definitely need a facelift though. I believe certain areas (i.e. housing projects, run down neighborhoods) need help, maybe through mixed use.

Existing character is diversified. Some of us are proud of our area and what we have gotten done so far. The changes that came about so far. Without the planned development we have nowhere to go. The area will become a blight area increase crime etc. Positive things about the area include light rail to start development along the line in the gulch, Tobin’s drug, Wendy’s, McDonald’s, St. Anthony’s, and some nice senior citizen places. Negative things include car lots, adult uses, and prostitution.

The existing character of this area is run down. It can be a great place to live, but the City of Denver has forgotten about this area. It is very accessible to downtown. City ordinances are not being enforced.

The existing character is a neglected commercial strip segregated from its stable residential boundary neighborhood consisting of tree-lined streets, masonry building materials, and long-term socio-economic diversity.

Generally, the positive things about the area include adequate 10’ to 15’ wide sidewalks, the Area of Stability, Stuart Street Historic District, Girls, Inc., Lake Steam Baths, Tobin’s Drug Store, St. Anthony Hospital, Cheltenham and Colfax Elementary Schools, tree-lined streets, masonry building materials, and long-term socio-economic diversity, single- and multi-family housing, and Sloan’s Lake and Dry Gulch Parks.

The negative aspects of the area include insufficient buffer between traffic and pedestrians, pedestrian-hostile environment, lack of pedestrian island in the turning lane of Colfax, criminal activity, slumlords, non-neighborhood schools, use-based zoning, lack of neighborhood-oriented retail services that meets the current demographic.

When I think of this neighborhood, I think about a) diversity, b) stability, c) poverty, and d) family.

  a ) Diversity of population is a hallmark of this neighborhood, contrary to what one might think from the attendance at our meeting the other night. I love the diversity and hope this is a value others share and want to promote with the physical planning process.
b) The built environment is stable – this can be a positive or negative. Not much is being built, and not much gets torn down (with the notable building exceptions of Girls, Inc. and the Habitat for Humanity homes on Stuart St.).

c) One doesn’t need to consult US Census to see that people are poor in this neighborhood. The zip code 80204 is considered a Historically Underutilized Business zone by the federal government, which is an area where the unemployment rate is twice that of the national average. Most of the homes are rentals and the local schools are atrocious. But what’s to be done about poverty? Improving the schools can be a great catalyst for change. The 4th grade reading and writing level (as determined by the CSAP) for Colfax Elementary was 8% (down from 31% in 2003). Cheltenham is just as dismal. I think it’s vital to talk about schools when we talk about developing this area. Nobody wants to move into a neighborhood to send their kids to the worst schools around.

d) I think about families when I think about our neighborhood. I have neighbors who have been here all their lives, in houses their parents purchased before they even had families. I like that feeling of history and roots.

The West Colfax area could be positive. Positive things that should remain the same include St. Anthony’s Hospital, the mix and diversity of homes, residents and cultures, green park areas and open spaces for recreation and leisure, historic buildings and established neighborhoods. Negative things to change include: crime and gang activity, slumlords, not business friendly, not pedestrian friendly, lack of reasons to want to be on or shop on Colfax.

Nothing in the area needs to remain the same. I see no change if it remains the same. Change is good. West Colfax has a bad image – if the image is not changed, nothing else will happen.

W. Colfax is interesting because it may contain the largest concentration of native Denverites, as well as a high concentration of Latino immigrants (70%). Add in Jewish and Vietnamese enclaves, and Colfax becomes a uniquely diverse area. This should be celebrated and nurtured. At the same time, Colfax has the clear marking of a “low-income” neighborhood, in particular the lack of public investment in schools, streets, and parks.

Car dealerships can certainly go away. There is entirely too much flat black top along W. Colfax. Small one-story buildings, circa 1960’s or earlier, should be kept for character. There are plenty of buildings that could be revamped for small neighborhood feel.
Certain character defining elements to keep or improve in the West Colfax area include brick homes/duplexes on Denver grid blocks and retail along Colfax. Elements that need to change include the character of the streetscape of Colfax, it is too “run down.” Crime prevention and police patrols need to be increased in the neighborhood.

3. What are the defining characteristics of the single-family residential areas? How would you describe the multi-family residential areas? Is it appropriate for these areas to contain a mix of housing types? Are there locations where it would be appropriate to redevelop a residential area? If so, how would you characterize the new development? What locations would benefit from more housing and more housing options?

There are too many rentals and too many idle youth in the single-family residential areas. The multi-family areas contain a concentration of poverty, handicapped and aged. Mixed housing would and should bring in additional economic mixes. There are a number of locations where it would be appropriate to redevelop a residential area with a range of housing options from low to high density targeting low to high income. Such redevelopment opportunities include: Julian to Federal, 13th to 17th – High density, Julian to Sheridan, 14th to Conejos – Medium, Both sides of gulch – high to medium density, Sheridan between 17th & 10th – high density.

Usually are close to schools, churches, libraries and mass transportation. Multi-family residential areas are usually over crowded areas where parking is a problem and noted for problems in regards to noise and community problems. A mix of housing types in multi-family areas is appropriate, however, I believe that the more private residences you have the better the situation, also the more individual ownership of housing the better. Thus, I prefer town homes and condos. I believe that the closer to mass transportation the higher the need for multi-family housing again with greater emphasis on ownership of the housing by the residents.

I think it’s possible to put single and multi-family residences together and also through mixed use with business and housing on different levels. I would like to see “the projects” redeveloped into multilevel housing and mixed use, something like Belmar at Alameda & Wadsworth.

The single-family areas are quiet, with some beautiful old homes (my home was built in 1892). It is very family friendly, I love to live here, great neighbors. Multi-family buildings don’t fit here because they are never kept up. Redevelop the area east of Perry to a medium density. Other locations appropriate for redevelopment include Avondale and West Colfax at medium density.

The single-family residential areas contain a mix of owner-occupied and renter-occupied masonry homes characterized by long-term occupancy. The multi-family residential areas contain renter-occupied one to four
stored masonry apartment buildings and typical 1960s mid-rise construction that generally integrates well with the single-family construction. It is appropriate for these areas to contain a mix of housing types. The connectivity corridors between higher density development nodes at Sheridan Boulevard, Winona, Perry Street, Knox Court, and Federal Boulevard along Colfax, the Knox Court corridor between Colfax and the Gulch Park light-rail loading platform and the Gulch Park light-rail corridor are appropriate places for residential redevelopment characterized by two to four story market rate and affordable condominiums and townhomes. In the Gulch Park, construction could be taller if the height were no more than two stories above the gulch rim. At Colfax and Federal Boulevard, development could be mid- to high-rise construction. The connectivity corridors between higher density development nodes at Sheridan Boulevard, Winona, Perry Street, Knox Court, and Federal Boulevard along Colfax, the Knox Court corridor between Colfax and the Gulch Park light-rail loading platform and the Gulch Park light-rail corridor would benefit from more housing and more housing options.

I think age defines most of the residential areas. There are no new houses in my immediate area. I like the mix of single family and duplexes, such as on my street. I find older homes quite charming, but old trees, as one would expect to find coexisting with aged homes simply aren’t around. In fact, I can think of no other thing that could improve the look and feel of our neighborhood more immediately than a 100% increase in biomass! I think apartment complexes can fit in, but in small doses. I’m thinking two-story 4-plexes among single family and duplex homes, maximum of four on a block. Large blocks of apartment buildings are appropriate together, but not mixed in with single-family homes.

Yes, a mix of housing types is appropriate. A mix will increase density and will keep the urban “feel” of the area. There are some very decrepit looking buildings (seem to have been built around 1960) in the Southeast part of the area near the DHA area that really need to be revitalized or changed to discourage use as housing. (Maybe better as office or artist studios, etc.) Revitalization and new building along gulch and other key transit areas would be great. The new development should not be too dense. I am afraid that in 20 years the new “lofts” we see around the city will be seen as undesirable and ugly. Taller buildings would be okay. Incorporate community areas (centers, parks, library)

Single Family: Primarily one story with small floor area. Multiple Family: A few free-standing high rises; some duplexes and row houses that area mostly all one story. There are very few vacant lots in the study area; opportunities for mixed residential will only occur with redevelopment (such as Avondale and the area northeast of the Colfax/Irving intersection.)
Multifamily residential areas: many could be better managed and kept up better for the surrounding neighborhood and residents. Yes it is appropriate to contain a mix of housing types. Locations to redevelop a residential area: along Colfax as live work, multi-use residential, higher density, along the Gulch for mixed use residential for the new light rail stops. Characterize new development as live/work, multi-use residential, higher density. Locations to benefit from housing and options are Colfax, Gulch area near light rail stops – Knox, Perry, Sheridan and Federal and along 11th at the Gulch, Avondale, Federal, Sheridan and W Colfax.

More dense housing is a necessity in the area to make it more desirable for business to move into the area. The density has to be designed to fit each and every area on a block by block basis, as each and every block is different.

Sloan’s Lake, West Colfax, and Villa Park offer an abundance of affordable, entry-level, single-family homes that are ideal for low-mod income households (1st timers and immigrants). These areas should be allowed to redevelop organically and at a measured pace, with small assemblages encouraged by appropriate up-zoning to mid-density along specific corridors (Knox/Irving, Perry, 13th, Conejos, 10th, and along the Gulch). Large scale redevelopment efforts should be directed to the Sheridan/Federal areas and to parcels along Colfax Ave.

Many of the brick bungalows are very nice. The high rises actually must have great views – but unfortunately the neighborhood (as it exists today) makes the whole area feel run-down. I believe there should be a mix of building types.

4. Where would mixed-use buildings be appropriate? What purposes should mixed-use buildings serve? Are there places where mixed-use buildings do not exist currently that in 5, 10 or 20 years might be appropriate?

Mixed-use buildings are appropriate along Federal, Sheridan & Colfax. These buildings should include residential, retail, office & employment uses. In 5, 10 or 20 years mixed use buildings may be appropriate at the planned light rail stations at Knox, Perry and Sheridan.

They are most appropriate along major travel lanes (ex.) Sheridan, Colfax, Federal. They should include housing, parking and sales of services, and products. In the future mixed use buildings will be critical close to mass transportation spots and major roads.

Mixed use buildings are appropriate along business routes, i.e. Colfax, Perry and possibly 10th Ave. slightly, also along the light rail route when the time comes. These buildings can serve both business and housing at the same time.
Colfax Ave. needs mixed-use development with larger units on main cross streets – Perry, Sheridan Blvd., Knox Ct., Federal Blvd. and Avondale area. A very important area for a higher intensity mixed use is between the main cross streets. St. Anthony Hospital area could be higher mixed-use area. Vrain to Wolff Street could support higher mixed-use area. Wolff to Sheridan could support mixed-use living – working areas.

The purpose of mixed-use buildings should be to provide housing for all income levels plus businesses to provide jobs and services for the immediate areas – I leave to go to Lakewood for shopping and banking. Art galleries?

Where would mixed-use buildings be appropriate? Higher density development nodes at Sheridan Boulevard, Winona, Perry Street, Knox Court, Federal boulevard along Colfax, and the Gulch Park light-rail corridor. What purposes should mixed-use buildings serve? First floor retail and residential, second floor office and residential, and third and fourth floor residential. Are there places where mixed-use buildings do not exist currently that in 5, 10 or 20 years might be appropriate? Higher density development nodes at Sheridan Boulevard, Winona, Perry Street, Knox Court, Federal boulevard along Colfax, and the Gulch Park light-rail corridor.

I think mixed-use buildings represent thoughtful stewardship of urban space. Since I sited education as a big issue for the neighborhood, I’d suggest a community facility that housed a library on the first floor, adult classrooms and meeting rooms on the second floor, and perhaps office space for agencies specifically involved in the serving of low-income on the third. I would highly encourage shared-use of mixed-use buildings, such as different groups and agencies that can utilize the same space at different times. I think there’s nothing more wasteful than a huge facility, such as a school, that gets used 40 hours per week and stands empty the rest of the time. I think the area is also severely underserved with childcare and health facilities. Crayon Academy (14th & Lowell) the daycare my son attended at one time, was little more than supervised television-watching, and ended up being burned by arsonists shortly before the owners threw in the towel and moved to a new location on 1st and Sheridan. A mixed-use structure housing childcare and adult education or teen recreation would be great. I would love to see a health club or general gymnasium in the area. Again, a community staple such as this could be combined in a mixed-use building with any of the uses I’ve mentioned above. As for the positioning of this kind of building, there is a derelict building on 14th and Osceola (I think) and another behind Colfax Elementary and the synagogue on Tennyson. Both of these may be related to the synagogue. There also isn’t a good grocery store in the area aside from the one in the shopping mall on 14th across from Cheltenham. A grocery store on the bottom with health club on the top would be an interesting combination.

Mixed-use buildings are appropriate along Colfax where car lots exit now; also along the gulch from Meade Street to Sheridan.
Mixed use would be appropriate wherever enough space/land can be acquired to develop, in a sustainable fashion, to include adequate open space, community uses (like a library or community center) or parking in each development or “node”. Mixed use should include office, retail, community use, services, housing, artist studios, etc. Mixed use is appropriate along Colfax or set back 1 block or so from Colfax at corridor streets (Irving/Perry).

I think I should explain that by “community use” I mean a space or service area that benefits many residents i.e. workforce development office, childcare, library, city service center or community center, could be privately owned, but may in many cases be a public, city-service building.

Mixed use buildings are appropriate at major focal points (Colfax between Perry and Tennyson Streets and area northeast of the Colfax/Irving intersection).

Mixed use would be appropriate along Colfax, Federal and Sheridan and possibly the light rail at Perry & Knox. Mixed use should contain retail, office, medical, dental, professional, and restaurants. In 5, 10, 20 years, I am sure there will be and when the need exists, address it then.

By definition, and by experience, mixed-use buildings will only work in commercial corridors, where the retail office component gets frontage on a visible street corridor. In our neighborhood, this should be targeted to Colfax Ave. and Perry/Knox Court, or on a smaller scale, around the transit stops.

5. What does density mean to you? What do you consider to be high, medium or low density in terms of the number of stories or other characteristics of a development’s form? Are there places along the corridor or in the neighborhood that could benefit from a higher density development pattern? What would that pattern look like? Why would the area benefit from an increase in density?

Density refers to height, bulk and floor area (low = below 4 stories, medium = 4-8 stories, high = 8+ stories). Appropriate densities on Colfax would be high around Federal & Sheridan ends and medium density in between; along the gulch high density is appropriate at stations and medium density in between. The benefits would be increase in population, retail, services, and jobs. Higher densities would also help create low-income housing.

Density means the number of people living and using an area. High density is anything five stories and higher; also the number of high-density buildings in an area, medium density include 3+4 storied buildings again the number in the surrounding area. Low density is one and two story. I’m not sure any area benefits from high density look at high density areas downtown. What a mess if you want further evidence look at NYC. High-density buildings where people own their unit is one positive alternative.
I think medium density is a must in some areas but not in all of them. Medium density is 3 or 4 stories high with possible mixed-use applications to serve low and moderate income families.

High density would be fine at Avondale, Sheridan, some places on Federal north of Avondale – should not be mixed with single family homes – I wouldn’t like that.

The current density of the neighborhood is 9 dwelling units (DU) per acre and is low density. Moderate density is 20 to 40 DU/Acre and high density is over 40 DU/acre. One to four story developments are low density although three and four story developments can move into the moderate density zone if the DU/Acre exceeds 20 in a defined neighborhood. Five to eight stories are moderate densities although the same parameter applies as for low density. Above nine stories are high density developments. The Colfax and Gulch Park corridors could benefit from a higher density development pattern characterized by two to four story market rate and affordable condominiums and townhomes typified by design and materials consistent with the current single-family residential character. In the Gulch Park, construction could be taller if the height were no more than two stories above the gulch rim. At Colfax and Federal Boulevard, development could be mid-to high-rise construction. Increased density would improve the buying power of the neighborhood and would provide more and better quality neighborhood retail and entertainment options resulting in fewer and shorter car trips thereby reducing traffic congestion, improving air quality, and improving economic productivity.

I suppose density means person per city block or whatever other unit of geographical measure you want to use. But it could also mean business use per building or area. I would consider high density residential to be a group of high-rise apartment buildings. I would consider medium density to be a 3 stories or less apartment buildings mixed in among single-family residences. I think it would be beneficial to create business buildings along Colfax up to 5 stories tall, both yielding neighborhoods from Colfax traffic, and providing a varied roofline for the area. It would also perhaps increase the density of business use. I don't think anywhere along Colfax would be appropriate residential use because of the volume and noise of traffic. Whenever we talk about density, I hope we also talk about parking. I think parking is a real issue on all the residential streets, and I'm not sure how to resolve that.

High density to me means 10-15+ stories. Medium means 3-10. Low means 1-2 story building to me (with years, pocket parks, etc. sprinkled in and around). Avondale (apartment towers) is currently high density, corner of Colfax & Sheridan feels high density. Hospital area feels high too. Increased density could increase # of people to use services and business offerings in the area and add additional ethnic diversity and economic diversity of residents.
Density: Building bulk, height, and spacing. Low: 1-2 stories; Medium: 3 stories; High: 4 stories and over. Location: Medium to high density in large, mixed use areas and TOD areas.

Density means multi family usage, multi units with over two stories, larger buildings, town home, loft and apartment complexes. Low density 1-2 stories, Medium density 3-5 stories, High density 6+ stories. Make sure the development heights and levels are mixed. Increased density would support more restaurants, service providers, live/work and cultural amenities.

Low density – single family, duplex, triplex, medium density – up to 3 stories, high density – over 4 stories.

High density includes 5+ story apt/condo buildings, mid density could be 3-5 story, and low are detached and row-homes. High/Med/low could go anywhere in the neighborhood if designed correctly. However, high density does not work well for large families, which we have lots of in W. Colfax.

I believe it would be nice to have 6-story residential – maximum, with nice courtyards behind or plazas in front. Keep the nice low-use neighborhoods intact.

6. What are the good focal points on Colfax? What makes these locations focal points?

Colfax is an excellent road West and East, also it has ready access to downtown Denver. Focal points are the two schools, the Bath House the Girls Club, Housing for elderly (multi-storied buildings) the few restaurants we have. These are focal points since they are used by a segment of the community for positive purposes.

Anywhere with space! Specifically the SW corner of Federal & Colfax. That area has the most potential to draw people to Colfax. It can be seen from downtown and I-25.

Sheridan Blvd – Perry – Knox Ct. – Federal Blvd – Cross streets bring in traffic from both North and South – These streets also cross Colfax to go East or West and business in between.

Development potential and transit access makes a location a focal point.

Currently, the focal points are the Colfax and Federal intersection and St. Anthony Hospital. After light-rail is built, the additional focal points could be the nodes at Perry Street and Knox Court along Colfax, and the light-rail transit station at Gulch Park and Sheridan Boulevard. The Colfax and Federal intersection is a major image-maker for westbound traffic at the east end of Colfax because of its prominent geographical siting overlooking the Central Platte Valley. St. Anthony Hospital is a lesser visual focal point because of its tangential relationship to...
Colfax. However, it is an economic focal point due to its status as a major employer. The nodes at Perry Street and Knox Court on Colfax are potential focal points for higher density mixed-use developments due to their locations along the vehicular and pedestrian routes connecting Colfax to the light-rail loading platforms in the gulch. The Gulch Park and Sheridan light-rail stations will be a transit focal point due to its status as a parking garage for those people dependent on their cars to get them to use mass transit. Of course, depending on design, it can also be a visual focal point for Sheridan Boulevard.

Oh boy, I think Colfax is a really ugly street, and I'm going to have trouble coming up with anything positive here. But there is one – I think the best one will be Girls Inc., hands down for me. The thrift store on Colfax and Sheridan is a focal point purely because of its bulk. The shopping center on Colfax and Federal is a focal point because of its huge parking lot and overall miserable presentation. The steam baths occupy a fairly interesting building and has a little charm because of the art-deco neon sign. Largely, though, the car lots, bars (the one you drink in and the ones across the windows on every business), and crappy bus stops just blend into a miasma of gritty sameness.

Approaching West Colfax at Federal coming from downtown.

Focal points to me are the large old neon signs and business they sit with (motels, stem baths, etc.) The mountains on one end and city lights are focal points for sure as well. The history, the urban feel, the altitude (up above the cityscape) make these focal points.

Colfax between Perry and Tennyson Streets: Location midway between Sheridan Blvd and Irving Street; St. Anthony complex; Colfax Elementary School; opportunity to concentrate redevelopment; high volume bus transit stops. Colfax at Irving Street: Gateway to West Colfax neighborhood; potential redevelopment of Avondale Shopping Center and Residential and opportunities and the area northeast of the Colfax/Irving intersection; Cheltenham Elementary School.

Avondale, Irving/Colfax – gateway to city and W Colfax community.

Perry – greenway from light rail to W Colfax and to Sloan's Lake and St Anthony's Hospital

Sheridan – light rail transit area, gateway to Denver from the suburbs.

Colfax at Sheridan and Colfax at Federal, they are the doorways into our neighborhood.

The major intersections are Sheridan, Perry, Irving. These are the only thru-streets running North to South.
I think some of the small brick buildings could be revamped and charged up. Also, bringing the Pig-N-Whistle and some funky old hotels back to high or medium-class status would help. Also . . . around Sloan's Lake, streets from Colfax should not go through. This would give the Sloan’s Lake area a buffer.

7. **What are urban open space or public gathering places?** Where are urban open spaces or public gathering places important? Is it important to incorporate public open space or gathering spaces in higher density development? What purpose would it serve? How would these types of spaces impact how you feel about your community?

Open spaces or public gathering spaces are places where people can congregate, meet, contemplate and feel safe and comfortable. They humanize an area and are important in higher density areas. It creates a public living space. These spaces allow us to interact with our neighbors and friends in a neutral space or they may act as a place of solitude.

Usually parks, outside malls, churches, etc. They are very prevalent in Europe especially outside of churches. Here they are more prevalent at parks, arenas, rodeos, etc. I believe open spaces are critical for the well being of residents not only for physical but mental and emotional reasons. I think it is significant for the overall well being of the citizens but more critical they need to be secure, safe environments for the users.

I think there needs to be small areas of open space with park benches, chess tables, etc. in the same vein as 16th Street but on smaller scale. It helps to bring people together and add atmosphere.

Open spaces help people to sit and rest between shopping, they provide a space to get to know their neighbor. People being out in the open keeps down crime.

Public gathering places are parks, malls, and any other sort of public space designed for human interaction. Generally, urban open spaces or public gathering places are important anywhere that can function as an intersection of human activity to allow interpersonal two-way communication. Public spaces humanize environments and make neighborhoods safer proportional to the number of people in the public space. These spaces would improve a community’s attraction as places of diversity and leisure provided they are located to function properly. Otherwise, they can easily become either useless or opportunities for criminal activity.

I don’t really know of any public gathering places (structures) that aren’t religious-related. The obvious public gathering places to me (non-structures) are Sloan’s Lake and Sanchez Park. I think it's highly desirable to include open space in higher density developments. For one thing, it makes high-density seem less high. A few acres of
open space adjacent to high-rise apartment buildings gives everyone a break from humanity stacked upon one another, for the residents, the neighbors, and aesthetically.

Current open spaces include Sloan's Lake, Gulch, schoolyards, and smaller parks. These serve as gathering places too. I think open spaces and public gathering places are important wherever business or residential concentrations exist. We need more of these and more variety. Community center, skate park, playgrounds, movie theater, pedestrian mall, dog park, are all needed and should be incorporated in high density (or any density)! These spaces impact how connected, valued, and comfortable and safe I feel in the community.

Open Space: Four parks now serve the neighborhood with large open spaces; “pocket” parks should be incorporated in the development of high-density residential and mixed-use areas.

Urban open spaces or public gathering places include cultural, recreational and gathering areas, courtyards, gardens and parks. These spaces are important close to commuter routes, near residential living areas. They provide areas to meet people, relax, wait, take a break. They are very important to include in higher density areas to allow a place to sit, rest and socialize. It makes the community a safe haven and gathering place.

Gathering places include: Sloan's Lake park, Lakewood Gulch, the bike path along the Platte, bars, churches, schools etc. These spaces bring people together and facilitate interaction. The higher the density the more important open space becomes.

Sloan's Lake and the Gulch should be the primary open space and gathering places. The Gulch in particular could benefit from more attention and investment. Smaller open spaces (i.e. courtyards/pocket parks) should be used as design elements to break up the mass of buildings along Colfax Ave. and create some open space buffers transitioning from low to med to high density developments.

There should definitely be small pocket parks or bike trails with nice landscaping. Also, new residential buildings should have plazas – differing front setbacks or courtyards. Landscaping along Colfax would help a lot.

8. Is there a particular look that you would like to define Colfax? What defines this look? Is it the buildings, is it the uses, is it the streetscape? What are the most important components of the look that you would like to see?

Right now I think of it as a semi-freeway that is unfriendly to humans. The traffic and the lack of pedestrian amenities defines this look. Wider sidewalks, traffic buffers, streetscaping and local retail could improve this look.
I would like to see wider sidewalks with the elimination of alleys opening to West Colfax more person friendly, traffic lights, trees and buildings that allow for businesses on the main floor, housing above (preferably condos) with off street parking. Traffic lights set up for reasonable speed flow on West Colfax. Liquor stores limited as to their proximity to schools. Housing provided for the disabled and needy.

I really like the look of Belmar on Alameda & Wadsworth, but think it needs to be stretched out along Colfax, maybe with a touch of the Capitol Hill areas, residential housing on small multi-level buildings together stretching perpendicular away from Colfax.

A pedestrian, tree-lined environment of residences, and retail and office space primarily oriented to the local neighborhood accommodating a limited degree of architectural diversity united by a common design thread in detailing and streetscaping is the look I envision for Colfax.

As I mentioned before, I’m a believer in trees and landscaping. Not only does it look inviting, it cuts down on noise and pollution. Landscaping allows existing building to get amazing facelifts with zero construction. A community garden would be a fabulous goodwill-builder among residents.

I like the look and feel of old buildings mixed with new, independent businesses, parks, and active street life. I like buildings with awnings on the front, offering both shade and a connected feeling. I’m not proposing little sidewalk cafes on Colfax – nobody wants to sit next to four lanes of traffic, but on the rooftop of a tall building, why not?

I would like to see the biggest changes happen from Federal and spread west to Sheridan. That intersection is really the gateway to the neighborhood in my opinion. How many thousands of people flock to sports events at the stadium and pass that area all year round? Millions? What is inviting them into our neighborhood? A dilapidated shopping center covered in graffiti, a huge bank of 10 ft. weeds on the off ramp from Federal on Colfax, and a ramshackle church that looks like it’s sinking into the ground. If any area gets a complete makeover, I think it needs to be this one. It needs to be a statement – it needs to represent our community. Right now, it says we just don’t care.

Bicycle friendly. Streetscape, neat in appearance. All new structure set back 20 ft. from street with curbs and gutters. Keep alleys clean and maintained.

I think it is important for Colfax to have its own look and feel. It shouldn’t be so similar to RiverFront or 32nd Avenue that it is indistinguishable. I think that if we can keep the higher transit feel while also adding the amenities and changes we want it would be good. I don’t know how you accommodate high traffic and pedestrians and bikes
and playgrounds, etc. Build on the historic character while incorporating modern architecture.

Colfax Look and Feel: Will be a combination of building bulk, height, setback, and use; accessibility to uses; and streetscaping; building form and spacing should vary to avoid the feeling of a highway between two “walls”.

Colfax should blend into the history, culture and importance of the area. Designs should be somewhat modern but blend to the area in type of architecture, materials and design.

Inviting, safe, friendly, convenient, wide open sidewalk, lots of streetscape, convenient parking.

Colfax Ave. would benefit from green and natural elements that soften the hard urban corridor feel. Trees, grass, lights, and color will make it more appealing to the eye. The most import component to me is to see JOBS, JOBS, JOBS. I would encourage commercial uses or public uses that bring employment to residents and employees to retailers.

Good landscaping would give elegance and continuity. Also, it should give the sense of when Colfax was “born” – keep elements from its early time. Don’t tear everything down and make it sterile.

1950’s commercial uses and buildings, old design, new look and materials (upkeep), maintenance, no crime, graffiti, no trite designs that are dated in a few years like 16th Street mall.

9. What kind of street character is appropriate for Colfax? In the neighborhood? Along Knox Court, Perry Street, W. 10th Avenue, Federal, Sheridan?

All Pedestrian friendly

West Colfax I view as a perfect place to have three to four storied buildings that are a combination of housing, stores and restaurants along with off street parking. I see the same for Sheridan and Federal. 10th Avenue should be a combination of one family and some multi family residences with off street parking. Perry and Knox would be better used with wider sidewalks and a greater focus on single family residences with less focus on city housing on Knox Court. On Knox Court adjacent to the park multi storied condos (max 3 story) should be developed.

Reiterate Capitol Hill area look.

I would like to see a mixture of business and living areas condos – apartments or whatever. It would even be nice if they could become owner occupied – In other words mixed use – landscaping attractive frontages.
In addition to the components described above, the 15 foot sidewalk width on the north and 10 foot sidewalk width on the south side of Colfax must be retained. The buffer between the vehicles and pedestrians should be created by trees, forcing the vehicles away from the curb rather than allow encroachment into the neighborhood, and off-street parking either in structures or surface lots located behind buildings instead of parallel street parking. Street parking would not have the support of traffic engineers because it would reduce traffic flow. Compromise on this matter is necessary including a compromise from traffic engineers to force the traffic from the curb and retain the current 10 foot lane widths to govern vehicle speeds and improved public safety. In the neighborhood leave the street character as it is currently. The current right-of-ways are sufficient to allow tree-lined avenues along Knox Court, Perry Street, and Tenth avenue reinforcing two to four story multi-family and townhome development. Federal and Sheridan Boulevards are higher volume traffic arterials that may force access from local streets rather than directly from the boulevards themselves. However, the street character can be the same as it is for the other streets.

Mid-islands with grass on Colfax; Vintage lights along Perry; Wide sidewalks, traffic circle on 10th Avenue and Colfax and Perry.

I am unsure. It seems that allowing for multi-lane traffic will be important (keep people coming through the area but encouraging them to stop and shop and eat and work, etc.) I think developing nodes around Avondale and on Colfax and 1-2 blocks off Colfax (in couple areas) would make a blended use work. Keep the busy corridor but develop into the residential a ways to add to what we have now. Maybe reduce Colfax to 3-4 lanes of traffic.

Colfax: A high volume, commercial arterial street with controlled intersections; wide sidewalks / deeper building setbacks from the cur; continuous, appropriate streetscaping; mixed use. (see West Colfax Transportation Plan, which needs updating). Knox Court: A residential collector street. One of only two streets crossing Lakewood/Dry Gulch park; a “green street” connecting the LRT station to Colfax and West 10th Avenue. Perry Street: One of only two streets crossing Lakewood/Dry Gulch park; a “green street” connecting the LRT station to Colfax and West 10th Avenue; could become a “main street” between West 13th Avenue and West 17th Avenue. West 10th Avenue: A residential collector street. Federal Blvd: A commercial arterial street south of Colfax / mixed use north of Colfax; streetscaping north of Colfax. (see Federal Blvd Plan). Sheridan Blvd: A mixed use, arterial street; commercial use limited to stretch between West 13th Avenue and West 16th Avenue due to topography. Limited vehicular access to abutting property is a constraint.

Street character to be pedestrian friendly, attractive, well lit, parking friendly, green space.
Colfax should continue as a high-volume traffic corridor. The major improvements should be to slow traffic by making it 2-lanes, and making it more pedestrian friendly. The existing neighborhood feel should be preserved along all of the side streets.

It would be nice if Sheridan and Federal could have parkway plantings that better define car usage and turn lanes. Perry – as we talked – could become another “Lowell & 32nd” and 10th should feel relaxed and park-like.

10. Where is it particularly hard to cross Colfax? Why is it hard to cross here? What would make it easier to cross Colfax?

All areas where there are no traffic lights are timed and do not leave enough time to cross the streets. There is also a need to place lights on significant streets to allow cars to cross Colfax without competing with North-South traffic for example, Irving, Perry, Utica.

Everywhere but schools and hospital.

On Vrain St. people crossing from high-rise to go to Wendy’s [Note from city staff: since this comment was received the Wendy’s restaurant has closed]. Possible light change to Winona Ct. from Wolff. It would also slow down traffic between Winona Ct. and Colfax school crossing at Tennyson.

It is hard to cross Colfax everywhere due to heavy and fast traffic, as well as fast light changes. Less and slower traffic, more and longer stop lights would help.

It is particularly hard to cross Colfax anywhere, especially where there are non-signalized intersections. The westbound parking lane on the north side is used as a driving lane and the visual openness of the Avenue encourage excessive traffic speeds. Two to four story buildings would reduce the visual openness and automatically reduce traffic speeds, and establishment of a pedestrian flat median in the center turning lane would allow a safe island for those unable to cross safely between traffic waves regulated by traffic controls. The flat median is created by either paint striping or contrasting paving material to create a mental barrier for both traffic and pedestrians. The solution has worked successfully in other cities.

Anywhere between stop lights it is hard to cross Colfax. Traffic moved too fast coming from bridge to Know going west.

It is particularly hard to cross Colfax intersections at Irving Street and Sheridan Boulevard.
Colfax is over 100' wide at Irving Street and the all four legs of the intersection are skewed. This intersection is also a school crossing. The volume of traffic making both right and left turns from all directions makes crossing the Colfax/Sheridan intersection very difficult. [Note from city staff: The traffic signal at West Colfax and Irving St. currently has a push button activated exclusive pedestrian phase which stops all traffic while pedestrians cross West Colfax].

It is hard to cross Colfax where there are not lights. Especially by Lake Steam Baths. There is too much traffic going too fast – commuter traffic that is fast and heavy making it not pedestrian friendly.

Pick a spot. Problems: too much traffic, exceeding the speed limit, traffic light timing. Solutions: slower speeds, traffic light timing, longer walk signal.

It’s hard to cross between Irving and Sheridan! It’s impossible most places and only dangerous at the lights. Two improvements are needed. First, reduce traffic to 2 lanes, adding parking on the street or allow wider sidewalks. Second, at the traffic lights, extend the sidewalk out about one lane at the cross-walk.

If there was a landscaped center median, it would be easier to cross Colfax.

Lowell Boulevard: no lights, traffic – move light from Meade. No one uses for pedestrians.

11. How do you get around your neighborhood? What routes do you take when driving, walking or biking? Why do you take these routes? Do the routes differ based on your transportation mode? Do you use transit? Where do you catch the bus? How do you get to the bus stop and what route do you take to get there? If FastTracks passes, and the planned West Corridor line is built, would you use the light rail? If yes, which rail stop would you use and how would you get to the station area (4 station areas are planned for the West Corridor line at Federal near Rude Rec Center, at Knox and the Gulch, at Perry and the Gulch, and at Sheridan and the Gulch)?

I usually travel by car and use either Colfax or Seventeenth Street and on occasion use Lowell to go North. Unless I am not able to use my car I will continue to drive. If needed I will use West Colfax buses, which are 2 block from me, and when appropriate use the rail service to go to the airport. Again if I can’t use my car I will use both light rail and the bus. I am retired. I walk very often, usually to the park.

I take 14th St. if it’s rush hour, Colfax when it’s slow. I will use the light rail when it’s available.

Walking on the bike path – Xavier to Perry – slight inclines no cross traffic (automobile).
Transit sometimes – When the light rail goes in much more because of the connections – also able to either walk to the stop or drive to a light rail park and ride. Bus I catch on Colfax & Winona Ct.


Why do you take these routes? They are efficient, safe, and enjoyable. Do the routes differ based on your transportation mode? Driving: 14th Avenue, Colfax, and 17th Avenue for east-west travel and Federal, Irving, Lowell Tennyson, Sheridan for north-south travel. Walking and biking: Any street and path in the Gulch Park and Sloan's Lake Park. Do you use transit? Yes. Where do you catch the bus? On Colfax between Stuart and Tennyson Streets. How do you get to the bus stop and what route do you take to get there? Walking from my home on Utica to Colfax then to the stop. If FasTracks passes, and the planned West Corridor line is built, would you use the light rail? Yes. If yes, which rail stop would you use and how would you get to the station area (4 station areas are planned for the West Corridor line at Federal near Rude Rec Center, at Knox and the Gulch, at Perry and the Gulch, and at Sheridan and the Gulch)? Walk to the Perry Street loading platform.

Perry Street – I use the most. Colfax 7/11 on corner Perry people make left turns in and out of establishment. Causes traffic problems – right turns only. Catch bus on 12th Avenue. I would use rail – catch it on Perry.

I drive or walk around my neighborhood. I use 17th Avenue or Colfax. I take these routes because of 2 traffic lights on 17th Avenue between Federal and Sheridan and the ease of access off of Colfax to I-25. I don't use the bus or light rail.

I am a car guy, I'm sad to say. I live too far from Colfax to walk there. I don't believe we will ever see a day when cars are not needed. We need to include free, easily accessible parking that gets folks within 1 block of their final destination.

I typically use the #52 bus to get downtown – to avoid driving downtown. In my own neighborhood "50th & Federal area" I walk around Rocky Mountain Park and the Regis campus.

How do you get around your neighborhood? Walk/car. What routes do you take when driving, walking or biking? Colfax, 17th, Federal, Sheridan, Sloans. Why do you take these routes? Car: speed, lights, Walk: no cars. Do the routes differ based on your transportation mode? Yes. Do you use transit? No. Where do you catch the bus? How do you get to the bus stop and what route do you take to get there? If FasTracks passes, and the planned West...
Corridor line is built, would you use the light rail? Yes. If yes, which rail stop would you use and how would you get to the station area (4 station areas are planned for the West Corridor line at Federal near Rude Rec Center, at Knox and the Gulch, at Perry and the Gulch, and at Sheridan and the Gulch)? Drive to Federal near Rude. If parking, Knox and the Gulch. Wouldn't walk across Colfax.

12. Imagine that the development occurs that you want. Are there any trade-offs? What might be some of the impacts of the development that you want to see? For example, if you want more housing development, would you be willing or unwilling to deal with more traffic? How might you preempt these impacts? Are you willing to live with certain trade-offs in order to get the development that you want? What could you reasonably live with in terms of impacts and what is a deal breaker?

I am not caught up with the proposed changes as much as I would like to see significant changes in law enforcement and zone enforcement on properties that are being used inappropriately. I can readily appreciate changes on West Colfax similar to changes that have occurred in Clayton Lane and recent buildings that have been developed on North Broadway and First and Second Streets. A deal breaker for me is buildings that are five stories and higher on West Colfax. I will most likely be affected by changes being proposed with the loss of my house which I can readily understand and appreciate.

I don't know what to expect but I believe I can adapt to it as long as it doesn't all happen overnight.

Trade-off – that people – when selling their property joining the West Colfax strip that the business area could extend North and South of Colfax to the areas the neighbors have shown in their meetings. We as neighbors have to expect more traffic in and out of the residential areas – maybe going to light rail park & ride stations. When proper business is developed along Colfax more people will be able to walk. Better parking will become available for people coming from outside of the area to shop. Think of the help of the sales tax coming into this area.

Would like to see tax incentives for property owners who improve their property(ies). Housing Authority knows what they have to do to straighten out the old way of housing people (Quigg Newton projects). Houses between Perry and Knox Court, 14th and 12th should be removed and develop in a planned community. The rest probably take care of itself with new development in years to come.

Development: I can't speak to the issues as I am not a study are resident. Transit Oriented Development: The West Corridor LRT line will run through the gulch parks and there will be no redevelopment of park land regardless of
dedication; the Knox Court and Perry Street Stations are “kiss and ride” stations without parking that have been accepted by RTD as local neighborhood serving stations (despite their close proximity to Sheridan and Federal stations); topography north of the gulch parks is very steep and ill suited for mixed use development; transit oriented development around the Sheridan Blvd station is planed to occur in Jefferson County north of West 10th Avenue; any TOD development around the Federal Blvd LRT will occur east of Federal Blvd and south of InvestCo Field in the Sun Valley Neighborhood; residents of the West Colfax and Villa Park Neighborhoods realistically cannot expect any significant TOD north and south of the LRT line in the study area.

Yes, not sure what tradeoffs would be - parking lots off Colfax, walking half a block to shop and eat on Colfax.

If we want to get the development that I want to see, the community will have to accept some higher home prices, mod to high income yuppies moving in, and some franchise retailers that cater to that demographic. Those folks will come without our invitation once things begin to improve. In order to preempt the impact of gentrification, we need to bring good jobs to the neighborhood, or get our neighbors into good paying jobs elsewhere.

If there is more housing, some kind of incentives should be put in place to limit car use and promote light rail or buses. Maybe every unit could have in its homeowner’s fees an EcoPass for all resident living in the new residences.

Imagine that the development occurs that you want. Are there any trade-offs? Yes. What might be some of the impacts of the development that you want to see? For example, if you want more housing development, would you be willing or unwilling to deal with more traffic? Yes. How might you preempt these impacts? More open space in each for residents there. Are you willing to live with certain trade-offs in order to get the development that you want? Yes. What could you reasonably live with in terms of impacts and what is a deal breaker? If it produces more eyes on street to reduce crime. Deal breaker: cul-de-sacs and “modern” development that doesn’t use street grid and street closings or gated communities separating new from old like East Bay. “It should be a part of West Denver not a development located in West Denver.”

This question raises the issue of traffic and implies that there would be more of it with increase density. The current density of West Colfax is just under 9 dwelling units per acre (25.7 people per acre). Even if the density was doubled over time, people would perceive no increase in traffic in the neighborhood because of the minimal number of daily trips for residential, office, and business uses, integrating parking structures with mixed-use projects, and the use of public transportation. There are numerous infill opportunities for large-scale development ranging in depth from 50 to 300 feet that would not destroy the good, stable areas that we need to protect. If
the currently stable areas are to change, then change over time is essential for stability and to achieve the objectives we are developing. An obvious “deal breaker” is rezoning an area of stability. Such a mistake is typical of the old urban renewal burn and destroy strategy in the Sixties. Under this scenario, properties are purchased, homes are demolished, and the vacant land sits idle for years waiting for a developer to build a suburban nightmare. Such is the case with Lakewood’s portion of West Colfax. Lakewood is a failure we do not want to duplicate. If any rezoning is done beyond the boundaries of the B-4 Zone, then it must be done on a project-by-project basis for gradual change and neighborhood evaluation and acceptance.

13. What about the kids? (Question added by respondent)
West Colfax has a high concentration of at-risk youth and drop-outs. We need to invest in facilities that engage youth and turn them into positive, productive citizens.
MAP APPENDIX
West Colfax Location Map

- Census Tracts
- West Colfax Plan Area Boundary
Existing Land Use Map
Existing Zoning Map
Land Utilization and Condition of Property Map
Household Condition and Tax Delinquency
Housing Units Per Acre

- Housing Units Per Acre by Census Block
  - 0.25 - 4.0
  - 4.1 - 6.0
  - 6.1 - 10.0
  - 10.1 - 20.0
  - 20.1 - 45.0
  - 45.1 - 72.5

- Population Density People per Acre by Census Block

- 1 Dot = 1 Person
Housing Occupancy Status
Average Annual Income
Housing Value

- Housing Value Per Unit (in Thousands)
  - $< 80$
  - $81 - 125$
  - $126 - 200$
  - $201 - 275$
  - $276 - 350$
  - $> 350$
  - Non-Residential
  - Vacant / No Data
Parks & Recreational Facilities
Transportation Characteristics
West Colfax Floodplains and Landfills
Future Land Use Concept
Urban Design Concept Map

Points of Interest

1. Invesco Field at Mile High
2. Rude Recreation Center
3. Denver Human Services
4. Historic Carnegie Library Building
5. Lake Steam Baths
6. McIntyre Community Center
7. Future Community Garden
8. Stuart Street Historic District
9. Yeshiva Tora Chaim
10 & 11. Beth Jacob High School
12. Park Overlook (planned)
13. Waterfall & Park Overlook (planned)
14. Multi-use Playing Field (planned)
15. Perry Street Station Improvements
   - Amphitheater
   - Destination Park
   - Water Access
   - Public Art Elements
16. Volleyball Court
17. Wetland Park
18. Infill Development Site (planned – City-owned property)
19. Knox Street Station Improvements
   - Pedestrian Bridge
   - Water Edge Improvements
20. Baseball Field
K-5 Population Density
Transit Station Access Map
District Plans

- **MAIN STREET DISTRICTS**
  - OSTROVER DISTRICT
  - TOBIN’S ROW
  - PIG ‘N’ WHISTLE DISTRICT

- **TOWN CENTER DISTRICTS**
  - CHELTENHAM HEIGHTS
  - HOLY TONY’S TOWN CENTER

- **RESIDENTIAL DISTRICTS**
  - TUXEDO PARK EAST
  - TUXEDO PARK WEST
  - PLEASANT HILL

- **TRANSIT STATIONS**
  - MAPLE GROVE
  - PLEASANT HILL