

LOVELAND 23 STATE

STRATEGIC PLAN

PLANNING COMMISSION DRAFT 15 June 2015



ACKNOWLEDGMENTS

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TABLE OF CONTENTS

Purpose	3
Need	4
Project Zones	6
Vision	7
Process	16
Challenges, Opportunities, Economic Strategies, Actions	. 17
Corridor-Wide Action Plan	23
Immediate Action Plan	26
CHAPTER 2. ZONE 1 (71ST STREET TO 37TH STREET Context	.1-2
Challenges	.1-4
Opportunities	.1-5
Economic Strategy	.1-6
Action Plan	.1-8

CHAPTER 3. ZONE 2 (37TH STREET TO CEMETERY)

Challenges	2-4
Opportunities	2-5
Economic Strategy	2-6
Catalytic Project	2-8
Action Plan	2-10
CHAPTER 4. ZONE TO 8TH STREET) Context	•
Challenges	3-4
Opportunities	3-5
Economic Strategy	3-6
Catalytic Projects	3-8
Action Plan	3-12

Context2-2

CHAPTER 5. ZONE 4 (1ST STREET TO SH 402) Context	4-2
Challenges	4-4
Opportunities	4-5
Economic Strategy	4-6
Catalytic Project	4-8
Action Plan	. 4-10
CHAPTER 6. ZONE 5 (SH 402 TO SH 60) Context	5-2
Challenges	5-4
Opportunities	5-5
Economic Strategy	5-6
Action Plan	5-8
CHAPTER 7. ALL ZONES (71ST ST. TO SH 60)	
Context	6-2
Challenges	6-4
Opportunities	
Economic Strategy	
Action Plan	6-8
APPENDIX A. PUBLIC OUTREACH APPENDIX B: EXISTING CONDITIONS AND ECONOMIC ANALYSIS APPENDIX C. ANALYSIS MAPS	

APPENDIX D. ULI WORKSHOP

CHAPTER 1.





PRIMARY PLAN GOALS

- Encourage and facilitate redevelopment of declining areas;
- Enhance business opportunities;
- Increase jobs and generate new tax revenue through new development and redevelopment;
- Generate private investment;
- Create a pleasant, safe, and inviting streetscape;
- Maintain and enhance multimodal mobility;
- Improve public safety and infrastructure;
- Enhance and promote parks and trails as community amenities;
- Foster community support through extensive outreach to property and business owners;
- Create a positive image and an identity through well designed, high-quality development;
- Establish gateways to the City and Downtown Loveland; and
- Define an implementation strategy and provide specific recommendations for City Council.

PURPOSE

In January of 2012, the Loveland City Council held their annual Council Advance to set the priorities for the year. One of the goals the Council set as a priority was to develop a US 287 Strategic Plan to guide its development and improve business opportunities along the Corridor. This goal was again adopted as a priority by City Council in 2013 and their commitment was reaffirmed with the subsequent funding for the project.

As the main north-south route through Loveland, and one of the main corridors into Downtown, the US 287 Corridor will serve as an important future growth area and has great potential for redevelopment and becoming an enhanced gateway for Loveland. This Plan serves as a guide for residents, property and business owners, developers, City staff, and elected officials in making good land use, design, and development decisions within the Corridor.

A key outcome of this Plan is an understanding of, and strategies that address, the Corridor's competitive business position, and the type and combination of supportable retail, office, residential, and industrial space that can be retained and attracted to the Corridor. The Plan also identifies impediments associated with development and creates strategies to facilitate redevelopment, attract private investment, and create a positive image through well designed streetscapes and high-quality development.

The purpose and overall goal of this Strategic Plan is to identify strategies and projects that will enhance the area's appeal to businesses and leverage new public and private investments to **spur additional economic opportunity within and adjacent to the Corridor, as well as associated redevelopment opportunities.** This Plan outlines new initiatives consistent with City Council's guidance to redevelop, improve, and sustain this area, which has long been associated with primarily highway-oriented commercial uses. These initiatives focus on the best means of upgrading, improving, repositioning, and attracting new investment, including catalytic projects that could transform the Corridor into a regional destination. One of these projects encompasses redeveloping the commercial node surrounding 29th Street into a pedestrian-oriented, mixed-use shopping and entertainment district. Another project focuses on enhancing the Big Thompson River where it crosses US 287, creating new opportunities for river-oriented shops, restaurants and recreation.

The planning effort was designed as a community-based initiative, and focuses on those actions that best strengthen the Corridor's economic position, ultimately offering an overall vision and associated action items. The Purpose, Need, Vision, Economic Strategies, Actions, and Sub-Actions have been developed and refined through a 12-month public participation process.

NEED

The US 287 Corridor presents an opportunity to reinvest and reinvigorate commercial development along the Corridor. Disinvestment along the Corridor has resulted in a declining appearance and declining performance along some segments. However, some quick fix opportunities exist to improve the public safety and overall appearance of the Corridor by constructing a complete system of pedestrian and bike connections, streamlining and offering more flexibility for development and redevelopment options, and facilitating a more consistent streetscape. To achieve the full potential of the Corridor, there is a need for additional diversity in businesses to cater to large segments of residents in the region. As shown in the market study, there is also a need for new development of mixed use neighborhoods, neighborhood and community-serving retailers, hotels, and new entertainment venues adjacent to the Corridor. These signs of declined investment represent a problem that was most likely magnified with the recession, and exacerbated by increasing competition from other communities. Seven statements of overall need are addressed below:

The Corridor accounts for a large portion of the city's tax revenue and key areas show decline.

A market analysis, completed as part of this Strategic Plan, has emphasized the City budget's reliance on its retail and commercial base, including the businesses along US 287. The analysis determined that as much as 25% of the City's sales and jobs are located along and adjacent to this Corridor. The decline or failure of this area therefore has much broader implications than just the success or failure of individual properties along the Corridor; the entire City has a vested interest in the area's vibrancy.

The Corridor provides primarily underperforming retail.

In order for the Corridor to redevelop and realize its full potential, the Corridor must better serve the surrounding neighborhoods that comprise its primary customer base and attract higher quality retailers, mixed use developments, and entertainment venues. The absence of a larger consumer base has resulted in disinvestment in key areas and, in turn, a declining appearance. This decline in prosperity of key areas along the Corridor indicates that some areas need to be repositioned.

US 287 is experiencing increased competition.

US 287 competes against newer retail centers further north and south on the Corridor as well as other corridors such as US 34 and Harmony Road in Fort Collins. The redevelopment of Fort Collins' Foothills Mall and the development of new retail centers within Centerra along I-25 have resulted in increased competition on the Corridor.



There is underutilized retail and a lack of supporting housing stock.

There is a shortage of quality, market-rate, multifamily housing within the US 287 study area. Many local retailers do not have sufficient local housing to support their business and rely to a great degree on drive-by traffic. Many existing housing developments built adjacent to the Corridor do not have easy access to local commercial areas. Areas within walking distance of retailers, which could be occupied by housing, are often occupied by a continuous strip of commercial retail. This pattern does not break up the existing commercial or create strong nodes of commercial activity.

The north and south gateways to the City of Loveland need enhancement.

US 287 is Loveland's gateway from Fort Collins to the north and from Berthoud/Longmont to the south, and yet it does not have an identity unique to Loveland. While recent wayfinding signage has improved this, there is no unique character or unifying theme for the Corridor. In some cases, these characteristics can deter additional private sector reinvestment.

Current transportation facilities do not support the Corridor's mobility and economic goals.

US 287 is a major north/south corridor that acts as Main Street in the City of Loveland, and serves local, regional and inter-regional automobile, transit, bicycles, pedestrians, and freight. The Colorado Department of Transportation (CDOT) retains ownership of this roadway and is considered a partner in transportation with the City of Loveland. At certain areas, current vehicular congestion detracts from the visitor experience, and the Corridor lacks access control in key locations and other improvements which could improve traffic flow. A transit system is present; however the strategies to continually advance this system have not yet been outlined. Bike access north-south is secondary and discontinuous. Pedestrian access, especially within existing commercial centers, is not prevalent, reducing length of stay and overall shopper experience. Capacity, overall mobility, and quality of experience of US 287 will continue to be reduced without improvements.

The area suffers from unique impediments to economic development within each zone.

The Corridor changes in character, issues, and opportunities within each Zone. Zones at the south end lack utilities, reducing the opportunity for new development. In many segments, older properties are in need of repositioning. Several zones are challenged by risks and benefits associated with natural resources, including the Big Thompson River. The Corridor's five Zones are described below. Challenges specific to each Zone are described in subsequent sections, and further detailed in subsequent Volumes, specific to each Zone.

PROJECT ZONES

Zone 1:

Between 71st Street & 37th Street

Zone 2:

Between 37th Street & the Cemetery

Zone 3:

Between the Cemetery & 8th Street

This Plan does not include the Downtown, as the Downtown Strategic Plan and Implementation Study addresses this area

Zone 4:

Between 1st Street & SH 402

Zone 5:

Between SH 402 & SH 60





VISION

The success of the US 287 Strategic Plan hinges on revitalizing and redefining the economic resiliency of the Corridor and its five Zones. By repositioning each Zone with projects that support a vibrant economy, the prosperity of the Corridor will improve. Subsequently, each Zone will:

- Facilitate private business investment;
- encourage mutually supportive uses;
- reduce impediments to development and redevelopment;
- enhance visual appeal;
- illustrate individual identities; and
- provide integrated public transportation options.

Creating a forward-looking vision for US 287 relied on input from residents, business owners, City staff, elected officials, agencies, and the broader Loveland community. The vision was derived from individual conversations with business and property owners, corridor walks, public meetings, comments from Study Team and Advisory Committee, elected officials, and community surveys. Three public workshops and an online survey were used to gather input on values and vision. Prior to the public workshop, the Study Team and Advisory Committee discussed and evaluated over 40 memorable streets and corridors across the nation. Comparable highways were reviewed to identify the qualities of a great street. Through the conversations with both groups, five of highest-ranked corridors were selected, containing elements that could be considered for the US 287 Corridor. At the visioning public events, participants examined and discussed the five corridors below in greater detail, and offered additional corridors for study.

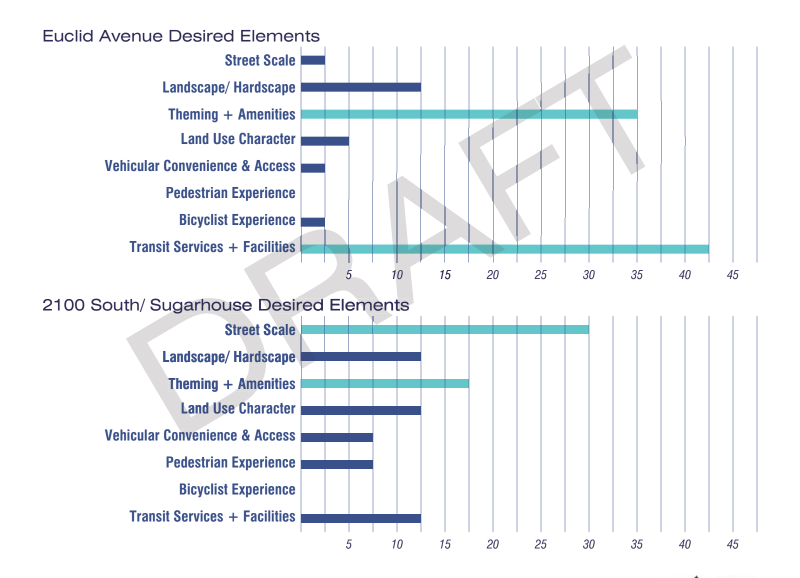
- 1. North College Avenue, Fort Collins, Colorado
- 2. Euclid Avenue, Cleveland, Ohio
- 3. 2100 South (Sugarhouse District), Salt Lake City, Utah
- 4. Quebec Street, Commerce City, Colorado
- 5. Kingshighway Boulevard, St. Louis, Missouri

After learning about each corridor, meeting attendees participated in an electronic polling activity. Participants were asked to select which corridor they found the most memorable. Key discussions focused on which qualities make a great street and, more importantly, a great economic corridor, as well as those attributes that could be applicable to US 287. Results varied from one session to another, but, overall Cleveland's Euclid Avenue and Salt Lake City's 2100 South (Sugarhouse District), were ranked the highest in workshops and online surveys. The following charts show the reasons survey participants made their selected choices. Building design and scale and a modern unique streetscape look with an integrated multimodal transportation system were some of the largest factors.





Overall, Euclid Avenue and 2100 South/ Sugarhouse District were ranked the highest in workshops and online surveys.





10 LOVELAND 287 STRATEGIC PLAN

GREAT STREETS

Allan Jacobs, the author of Great Streets, has observed and measured scores of famous urban streets and boulevards, in order to explore what makes great public streets. His book provides a tool to analyze and quantify the initial reaction when confronted with these streets. Criteria include:

A Defined Street

- Is the street an extension of a downtown?
- What is the overall width and number of travel lanes?
- Does it have a beginning and/or end?
- Is it contained with building enclosure?

Places for People to Walk and Bike with Some Leisure

- Does the right-of-way include sidewalks?
- Is the area pedestrian-oriented?
- Does the right-of-way include bicycle lanes?
- Does the area contain connections to off-street trails and greenways?
- Could the street be considered bike-dominant?
- Does the street include high-efficiency transit facilities?

Physical Comfort

- Does the right-of-way include on-street parking?
- Does the right-of-way include pleasant, interesting, and well-maintained landscaping?
- Is it safe?

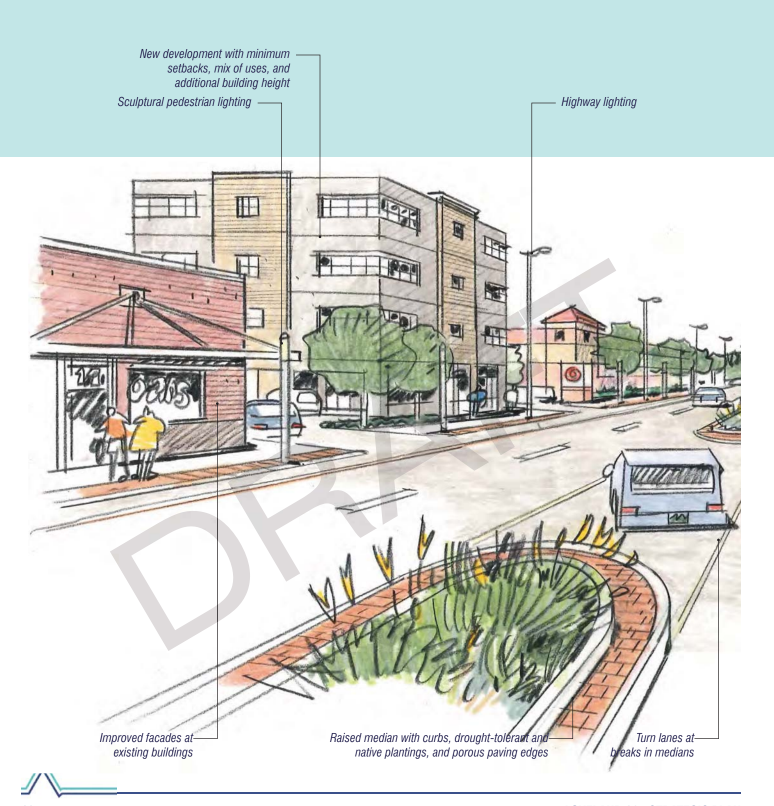
Qualities that Engage the Eye

- Does the area include unique theming and/or design features?
- Does the right-of-way highlight the area's arts and culture?
- Are there pedestrian plazas and places adjacent to the corridor?

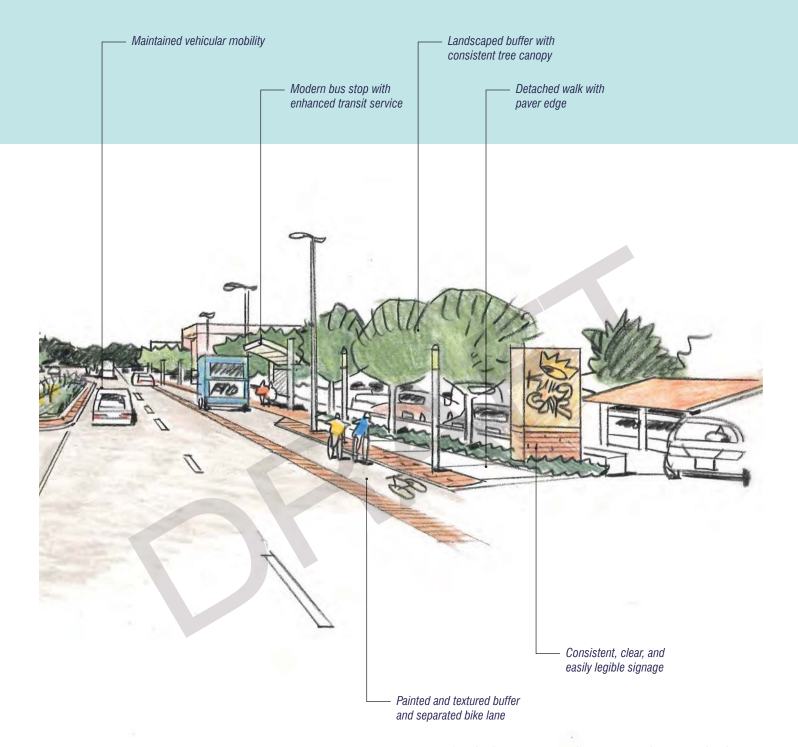
Unique Character

- Does the corridor boast an eclectic mix of land uses?
- Do the style of the street features and elements reflect the
- local values and culture

Through this analysis of great streets coupled with public feedback on each case study, an overall vision for corridor improvements was illustrated. While this depiction illustrates one of many possible options for implementation, the separate components were all identified as important factors to consider and include in the enhancement of the corridor. Such improvements intend to maintain the vehicular mobility of the corridor, but allow for the flexibility and promotion of redevelopment and economic improvement of the corridor in its entirety.

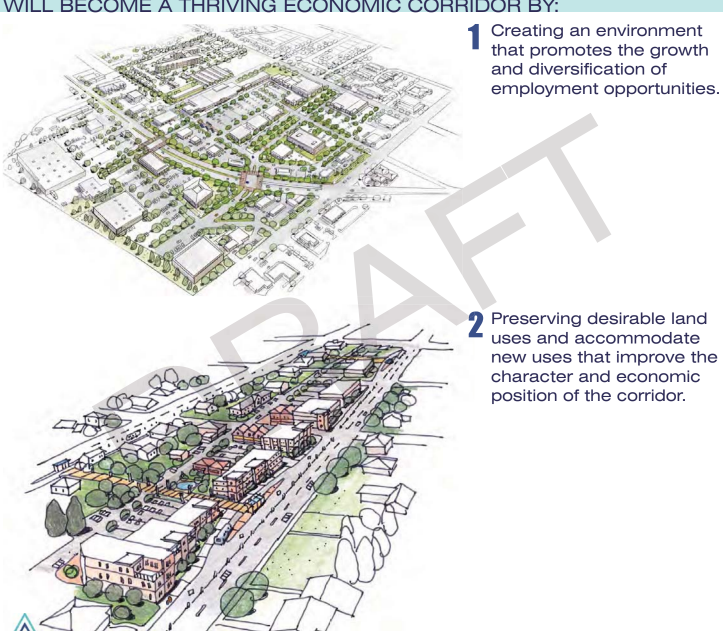


12 LOVELAND 287 STRATEGIC PLAN



Drawing is conceptual and illustrates one of many possible futures.

LOVELAND'S US 287 CORRIDOR WILL BECOME A THRIVING ECONOMIC CORRIDOR BY:



14



3 Developing improved multimodal connectivity while balancing vehicular mobility, to provide safe and pleasant access to adjacent businesses.



Protecting and capitalizing on the parks, cultural resources, historical heritage, and natural resources.



Emphasizing the enduring nature of materials, architectural character, and site design that supports Loveland's identity.

PROCESS

The US 287 Study Team and Advisory Committee were established in late 2013. Committee membership was structured around City staff, agencies, and stakeholder organizations to provide an efficient and productive means for ensuring meaningful participation from the Corridor's business and property owners. The Study Team met seven times, and the Advisory Committee met five times over the past year. Their key recommendations formed the basis for the development of this plan.

US 287 business owners, property owners, and residents, and the larger Loveland community played a significant role in the development of this Plan. In total, a dozen meetings were held with individual property owners, and strengthened with a corridor business walk, a business forum, study session with Planning Commission, study session with City Council, input from the Loveland Downtown Partnership, and three public workshops series, consisting of multiple meetings. These public events were held during the visioning, strategy, and recommendation stages of the Plan. An online virtual event was held on the web following each public event, and additional input was provided through multiple *Create Loveland*, the City's Comprehensive Plan Update, public events.

Subsequent presentations were made to both Planning Commission and City Council in March. A final set of property owner meetings and public open houses will be held at the end of May to review the Draft Plan, and public hearing and adoption are expected in June and July of 2015.

PHASE 1: INITIATION PHASE 2: ANALYSIS PHASE 3: VISION + ALTERNATIVES PHASE 4: DRAFT + FINAL PLAN

CHALLENGES, OPPORTUNITIES, ECONOMIC STRATEGIES, ACTIONS

This plan is organized by Zone and covers the challenges, opportunities, economic strategies, actions and subactions of each.

CHALLENGES + OPPORTUNITIES

The five sets of Challenges identify the general issues that each Zone of the Corridor is facing. While many of the issues are common to multiple Zones, some issues exist only in specific areas. Each Zone also has opportunities that can be capitalized upon to effect positive change along the Corridor.

ECONOMIC STRATEGIES

The five Economic Strategies are the overall approach to investments within each Zone, based on the purpose of the Plan and each Zone's particular Challenges and Opportunities. Strategies will be annually monitored in order to adjust and prioritize.

ACTIONS + SUB-ACTIONS

The 18 Actions have been drafted in order to provide a targeted solution to improve the economic position of each Zone. Thirty-seven Sub-Actions have been categorized into study, policy, and project actions, and are further detailed by anticipated cost and anticipated effectiveness in influencing change. Actions and Sub-Actions should be annually monitored in order to adjust and reprioritize if necessary. Each of these Actions and Sub-Actions are described in further detail in the five subsequent Volumes.





ZONE 1: 71ST STREET TO 37TH STREET Challenges

A large number of vacant commercial properties along US 287 from 37th to 65th create gaps in destinations, and the strength of the Longview/Midway employment node is not being leveraged to generate additional growth.

Economic Strategy

Concentrate future commercial uses at 65th Street, and employment uses in Longview/Midway. Transition remaining corridor to community-oriented services and higher-density residential uses to create more coherent and better planned commercial nodes, and open vacant parcels to alternative development opportunities.

Actions

- 1.1 Encourage Mixed Use. Apply zoning to encourage mixed use and residential development in order to support retail districts to the north and south.
- 1.2 Include Multimodal Amenities. Improve the overall street section and east-west connections to incorporate multimodal travel.
- *1.3 Attract Business.* Leverage the existing employment concentration to strengthen employment base and attract additional business.

Sub-Actions

Zoning District Map Revisions & Code Updates • Bike & Pedestrian Amenities &East/ West Connections • Gateway Enhancements • Longview/ Midway Industrial Park and the Peakview Commercial Park Expansion

ZONE 2: 37TH STREET TO CEMETERY Challenges

The 29th to 33rd Street commercial area is the most viable commercial node in the Corridor and yet is underperforming, circulation and access is confusing, and the shopping center overall has opportunities for improvement. Current city zoning and development regulations promote incremental, piecemeal improvements that tend to discourage reinvestment.

Economic Strategy

Create a public/private development plan to revitalize and expand the 29th Street commercial node as a community shopping and entertainment destination for central and north Loveland.

Actions

- 2.1 Revitalize the 29th Street Commercial Area. Develop a commercial district revitalization plan.
- 2.2 Simplify Connections. Reorganize the street network and walk and trail connections for improved vehicle, pedestrian, and bicycle access and connectivity.
- 2.3 Improve Dry Creek Culvert. Improve culvert and pedestrian crossings at Dry Creek.

Sub-Actions

Orchards, Loveland Market Place and Palmer Gardens Area Plan • ULI Healthy Places Workshop • Reorganization of Roadways & Connections at 29th • Garfield Avenue Bike Boulevard Study • Dry Creek Culvert Enhancements • 37th Street Completion





ZONE 3: CEMETERY TO 8TH STREET Challenges

Many existing properties are underperforming, with an abundance of vacant sites of narrow frontages, shallow lots, and inadequate access for commercial redevelopment. These small lots under separate ownership cause complications in redevelopment options. A lack of pedestrian access and appropriate separation from auto traffic creates an unsafe and unpleasant environment.

Economic Strategy

Improve the couplet right of way to create more functional commercial sites and attract higher quality uses oriented to Downtown as well as the surrounding residential neighborhoods.

Actions

- 3.1 Allow Mixed Use. Expand the Downtown Activity Center (DAC) land use designation and the B-E zoning designation to allow mixed use through the couplet area, and align with the new DDA boundary.
- 3.2 Improve Multimodal Amenities. Improve the pedestrian environment and add bike lanes.
- 3.3 Initiate the US 34/US 287 Redevelopment Plan. Create a redevelopment plan for the US 34 & US 287 intersection as a key gateway into Downtown.

Sub-Actions

DAC & B-E Designation Expansion • Couplet Area Plan • Couplet Mobility & Streetscape Improvements • $5^{th} - 7^{th}$ Street/ Railroad Avenue Station Area Plan • US 34/ US 287 Area Plan.

ZONE 4: 1ST STREET TO SH 402 Challenges

In general, the area consists of small lot, underperforming commercial and industrial uses. Commercial frontage development potentials are compromised by adjacent industrial uses to the east. The flood hazard limits reinvestment opportunities for certain properties, while the area's development does not capitalize on the Big Thompson River as an amenity.

Economic Strategy

Create an enhanced Big Thompson River corridor with public spaces and amenities to make existing properties more attractive, and riverfront sites that will attract new commercial development.

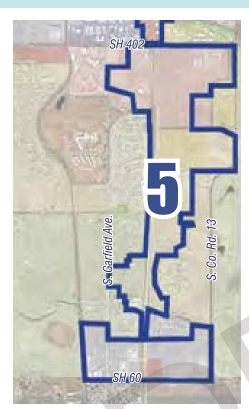
Actions

- 4.1 Mitigate Flood Hazard. Mitigate the flood hazard and reduce the possibility of future damage from flood events.
- 4.2 Create an Area Plan. Create a plan to capitalize on flood mitigation efforts and convert the US 287/ Big Thompson River crossing into a Big Thompson River District (i.e. Estes Park, Pueblo, or Golden).
- 4.3 Create Gateway. Replace the bridge across the Big Thompson River to help mitigate flooding and create a southern gateway to Downtown.

Sub-Actions

Big Thompson River Bridge Replacement • Ongoing Mitigation and Enhancements • Big Thompson River District Area Plan • Zoning District Map Revisions • Big Thompson River Bridge Enhancements





ZONE 5: SH 402 TO SH 60

Challenges

The area is sparsely developed with large vacant areas, a lack of connected street network, a lack of extended infrastructure to serve the area, and a lack of households to support new commercial uses. The area also lacks a cohesive land use plan and annexation plan for the multiple County enclaves within the area.

Economic Strategy

Concentrate future commercial and employment development and high-density residential development at SH 402 while maintaining and expanding low- and medium-density residential uses to the south.

Actions

- 5.1 Modify Future Land Use & Zoning.
- 5.2 Create Gateway. Create a southern gateway into Loveland.
- *5.3 Develop Master-Planned Residential Communities.* Promote the development of contiguous, master-planned neighborhoods.

Sub-Actions

Future Land Use Map Revisions • Zoning District Map Revisions • Gateway Enhancements • Utility Master Plan • Metro Districts Allowance

ALL ZONES

Actions

- 6.1 Improve Corridor-Wide Aesthetics.
- 6.2 Improve Mobility. Improve transit service, as well as bike and pedestrian access.
- 6.3 Identify Future Annexation Areas. Identify those parcels within the study area that will be annexed, and determine timeframes.

Sub-Actions

Municipal Code Updates • Code Enforcement Coordination • Overhead Utility Line Burial • Transit Service Improvements • Access Management • Sidewalk Construction • Annexation Study

CORRIDOR-WIDE ACTION PLAN

A detailed Action Plan, developed and prioritized by the community, stakeholders, and advisory committees, is summarized here and fully outlined within each subsequent Volume. A total of **5 Economic Strategies, 18 Actions, and 37 Sub-Actions** have been identified for the 8-mile Corridor.

Together, these Strategies work to provide a coordinated approach to spur additional economic development within and adjacent to the Corridor. Each Strategy's corresponding Sub-Actions have been individually ranked based on their ability to address the specific issues related to each Zone. In order to classify the project packages, the Sub-Actions have been divided into three project types: policies, studies, and projects.

PRIORITIZATION

A comprehensive analysis of priority projects was identified by determining each Sub-Action's overall effectiveness vs. anticipated cost:

- Effectiveness: *impact* the ability to improve the economic position of the Corridor; and *influence* - the geographic scale of change and the ability to improve all five zones.
- Cost: the potential cost vs. revenue generated.

Please refer to the quadrant diagram on the following page for the results on this analysis.

IMMEDIATE ACTION PROGRAM

This initial work program focuses on:

- those immediate projects that should result in transformative change within the first two to five years of implementation;
- quick fixes that set underlying policy structures or funding mechanisms in place for future change;
- · projects that enhance public safety; and
- projects that have been heard as a high priority from public outreach.

The initial work program predominantly targets those Sub-Actions found in Quadrants 1 and 2, as shown on the following page. Quadrant 1 includes those projects that are considered to be transformative in nature with a higher cost; while Quadrant 2 projects are those that are a little less costly, but still have the capability for incremental positive change over time.

The remaining Quadrant 1 and 2 projects, as well as those Quadrant 3 and 4 projects should be pursued as part of the long-term work program and evaluated annually. Many of these projects would also require additional funding sources, including special assessments, or funding from state and federal agencies.

LONG-TERM WORK PROGRAM

Optimally, all Sub-Actions should be anticipated to be implemented within a 20- to 25-year timeframe. As the Strategic Plan is designed to be flexible in order to be adaptive, responsible, and decisive in implementing these projects, these Sub-Actions should be continuously monitored to evaluate the course of the Corridor and ensure its desired economic position is realized.

A work program for implementing the Strategic Plan should be created and reviewed annually by City Council and City staff. The initial work program should be created immediately following City Council's adoption of this Plan, and should be revisited each year as part of the budgeting process. In setting the work program, City Council should evaluate which projects are most needed by reviewing work completed over the past year, available funding, and strategies based on how well the Corridor is adapting to the vision. The work program process may also result in the reprioritization of projects if expected results are not realized.

These corrective actions will ensure the desired end result is achieved. Resources required to implement the strategy will be considered, along with parties responsible for implementing the project and the timeframe for implementing the strategy. Moreover, as strategies are completed and/or new best practices, technology, and information become available, the work program may include projects not listed in this document. However, each project or action should be relevant to an Economic Strategy within this Plan and measured by effectiveness and cost.

IMMEDIATE ACTION PLAN

QUICK WINS - HIGH RETURN, LOW RISK ITEMS

Applicable Zone	Sub-Action	Value Added	City Role	Estimated Cost to City	Citizen Concern
Zone 1	1.1a. Zoning Code Updates: Update the zoning code, including new overlay zones, to promote mixed use and residential development to support retail districts to the north and south. Create an overlay zone that reflects intent of the Complete Neighborhood category of the Future Land Use Plan. Update Shared Parking standards to provide reduced parking requirements for mixed-use areas as a whole, and not just mixed-use buildings.	 Removes barriers to redevelopment Facilitates business reinvestment Brings retail customers into walking and biking distance 	Lead	Approx. \$20,000 In house and funds appropriated for code consultant	Medium
	1.2a. Bike and Pedestrian Amenities & East/ West Connections: Require pedestrian and cyclist amenities as new development occurs along US 287 and from adjacent neighborhoods. Require that new development provide connections and future right-of-way for east/west street connections from retail districts to adjacent neighborhoods. Look at revising the purpose of the B zoning designation to include the encouragement of walking and biking access to and from adjacent neighborhoods, and add a subsection outlining circulation and access standards for vehicles, bicycles, and pedestrians, such as stated in 18.29.040B.	 Improves public safety Increases business activity by providing easy access from adjacent residential neighborhoods Promotes business reinvestment 	Lead, with CDOT coor- dination	No cost, unless provided by City as incentive	High
	1.2b. Gateway Enhancements: Create a northern gateway into Loveland.	Promotes City recognitionBuilds sense of City pride	Lead	Approx. \$250,000	Medium
Zone 2	2.2a ULI Building Healthy Places Workshop: Utilize the outcomes of the spring workshop to inform additional changes or amenities within the area.	Promotes citizen awareness regarding the built environment and healthy living opportunities	Lead	No cost, awarded through grant	High
	2.3a. Dry Creek Culvert Enhancements: Improve pedestrian access and connectivity across Dry Creek with the construction of sidewalks on the culvert.	Improves public safety	Lead, with CDOT coor- dination	Over \$500,000	Medium

QUICK WINS – HIGH RETURN, LOW RISK ITEMS

Applicable Zone	Sub-Action	Value Added	City Role	Estimated Cost to City	Citizen Concern
Zone 3	3.1a DAC Expansion: Expand the DAC land use designation to allow mixed use through the couplet area, and align with the new DDA Boundary.	Facilitates Downtown's continued revitalization	Lead	No cost, in house	Low
	3.1b. Zoning District Map Revisions : Expand the B-E zoning designation to allow mixed use through the couplet area, and align with the new DDA Boundary.	 Promotes mixed use within the DDA Provides more land use options to facilitate redevelopment 	Lead	No cost, in house	Medium
	3.3a. US 34/ US 287 Area Plan: Create a redevelopment plan for the US 34/ US 287 intersection as a key gateway into Downtown.	 Improves transportation flow through the intersection Catalyzes business reinvestment or new development Promotes City recognition Builds sense of City pride 	Lead	Approx. \$200,000	High
Zone 4	4.2a. Create Big Thompson River District Redevelopment Plan: Capitalize on flood mitigation efforts and establish a Big Thompson River District for the US 287/ Big Thompson River crossing.	 Uses outside funding source to capitalize on flood mitigation efforts Catalyzes business reinvestment or new development 	Lead	Approx. \$200,000	High

QUICK WINS - HIGH RETURN, LOW RISK ITEMS

Applicable Zone	Sub-Action	Value Added	City Role	Estimated Cost to City	Citizen Concern
Zone 5	5.1b. Zoning District Map Revisions : Promote a node of mixed use and higher density residential at SH 402. Investigate the rezoning of parcels at the intersection of SH 402 from B to MAC designation.	 Concentrates living units in closer proximity to community commercial uses Reduces vehicle miles traveled Utilizes a more efficient provision of public infrastructure 	Lead	No cost - in house	Medium
	5.2a Gateway Enhancements: Create a southern gateway into Loveland.	Promotes City recognitionBuilds sense of City pride	Lead	Approx. \$250,000	Medium
	5.3a. Utility Master Plan: Plan for all utilities south to SH 402 and what the city and/or county will fund vs. private development	 Allows new development a funding option for extension of sewer services 	Lead	Approx. \$150,000	Low
A I I Zones	6.1a. Construct Missing Sidewalk Segments: Build missing sections of sidewalks along the length of the Corridor. Continue to enforce curb, gutter, and sidewalk construction and maintenance, utilizing the ultimate roadway cross sections.	 Improves public safety Strengthens mobility Increases length of stay/ visitor experience 	Lead	Over \$500,000	High
	6.1b. Underground Utility Lines: Continue to bury utility lines as ongoing capital improvement projects, utility service upgrades, and new development or redevelopment. Continue to coordinate with other service providers to do the same.	 Improves reliability of electric service and visual impacts on Corridor Promotes business reinvestment 	Partner with utility suppliers and private entities	Approx. \$1 million per mile/ \$300,000 per block	Low
	6.3a. Annexation Study: Complete an in-depth analysis and study of those lands that still need to be annexed into the City, along with improvement costs, phasing, and funding recommendations.	 Allows for sense of surety for new development Promotes private development 	Lead, with County co- ordination	Approx. \$150,000	Low



CHAPTER 2.

ZONE 1

ZONE 1: 71ST STREET TO 37TH STREET

CONTEXT

Zone 1 of the Corridor begins at 71st Street near the northern boundary of Loveland and stretches almost 2.5 miles south to 37th Street. The Longview / Midway business park, Wal-Mart Supercenter, and Crystal Landscape Supplies represent the northern gateway of US 287 into Loveland, but the area lacks a sense of arrival. The Longview / Midway business park contains a significant amount of industrial and flex space and the City would like the area to attract additional tenants. The 200,000-square-foot Wal-Mart anchors a commercial node at 65th Street, known as Wintergreen Village, which includes fast food and health care services. Wintergreen Village was built in 2007 prior to the economic recession and was likely planned to serve new residents of northern Loveland and southern Fort Collins, yet much of the surrounding area remains undeveloped. Today, the area represents one of the Corridor's four major employment nodes with approximately 1,300 workers.

South of 57th Street to 37th Street, small- to mid-scale retail, service, and civic uses abut US 287, while residential neighborhoods are typically located at least 300 feet from the highway with vacant land in between. The area suffers from a lack of east-west connectivity between residential development and highway-oriented uses and a lack of concentrated destinations, or activity centers. North-south mobility along the highway itself is great for vehicular traffic, but a lack of pedestrian, bicycle, and transit amenities make it difficult to travel even short distances without a car.

There is too much commercial land planned within this Zone, and there are several vacant, commercially zoned parcels north of 37th Street that should be given new options through zoning to allow for other uses. The focus of commercial and industrial development should be around the 65th Street intersection and planned developments there. Recent development activity is a positive sign and the City should explore ways to continue to foster this activity. Changes to US 287 should support future traffic and circulation needs of the area.





The northern limits of Loveland



Shops at Wintergreen Village



Immanuel Lutheran Church & School



Newer development at Longview / Midway



Two-story building with parking in front

CHALLENGES

A couple of key challenges exist in Zone 1 that are hindering economic development:

- A large number of vacant commercial properties along US 287 from 37th to 65th streets create gaps in destinations.
- The strength of the Longview/Midway Commercial Center on the north end is not being leveraged to generate more growth.
- The transportation network suffers from a low level of east-west mobility.
- A lack of pedestrian and bicycle infrastructure impedes multimodal access along the highway.



Multiple vacant parcels exist with no sidewalks, and bus stops exist with no sidewalks to serve them



East/west streets are few and far between



The Corridor lacks adequate and safe bicycle facilities



Vehicles at auto sales lots encroach the sidewalk, limiting pedestrian mobility



High quality office design and landscaping attract employers



High-density housing increases demand for Corridor businesses



Detached sidewalks, landscaping & public art improve the Corridor

OPPORTUNITIES

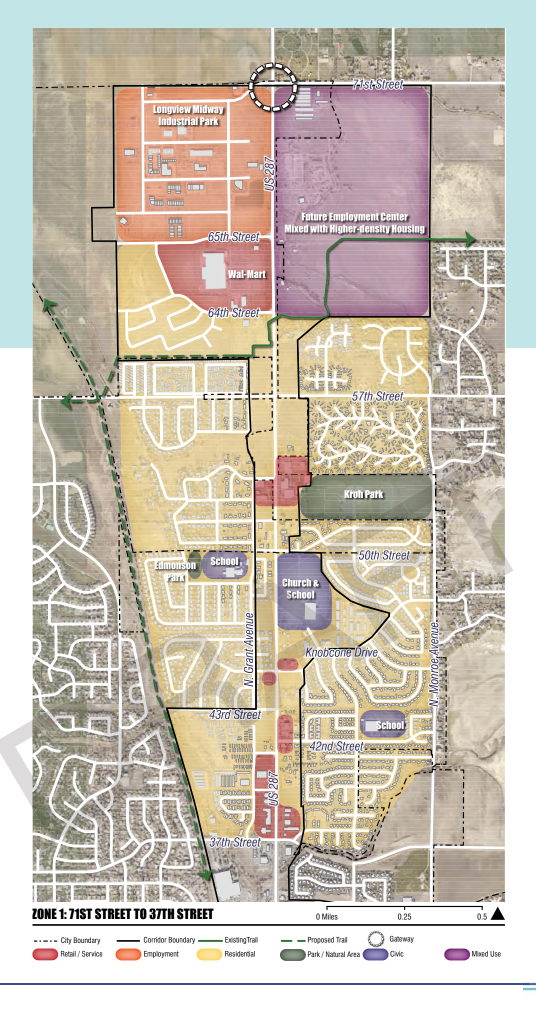
Economic development opportunities in Zone 1 should focus on the following:

- Right-size the amount of commercially zoned land, encourage it where it is working, and increase the range of allowable uses.
- · Focus economic activity in key areas.
- · Let the market continue current momentum.
- · Provide more east-west connections.
- Allow mixed use or high-density residential areas through zoning overlays.

ECONOMIC STRATEGY

Concentrate future commercial uses at 65th Street, and employment uses in Longview/Midway. Transition remaining corridor to community-oriented services and higher-density residential uses to create more coherent and better planned commercial nodes, and open vacant parcels to alternative development opportunities.





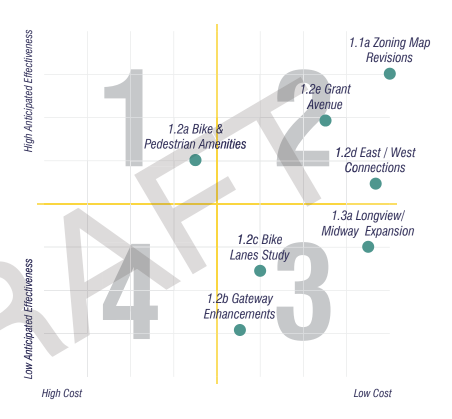
The detailed Zone 1 Action Plan consists of three Actions and seven Sub-Actions, as listed in the following table. All Sub-Actions have been individually ranked based on their ability to address the specific issues related to Zone 1, depending on each Sub-Action's overall effectiveness vs. anticipated cost, as shown in the quadrant diagram at right.

ACTIONS

- 1.1 Encourage Mixed Use. Apply zoning to encourage mixed use and residential development in order to support retail districts to the north and south.
- 1.2 Include Multimodal Amenities. Improve the overall street section and east-west connections to incorporate multimodal travel.
- 1.3 Attract Business. Leverage the existing employment concentration to strengthen employment base and attract additional business.

SUB-ACTIONS

Zoning District Map Revisions • Flexible Code
• Bike & Pedestrian Amenities & East/ West
Connections • Gateway Enhancements •
Longview/ Midway Industrial Park and the
Peakview Commercial Park Expansion



1-8 LOVELAND 287 STRATEGIC PLAN

Action / Sub-Action	Value Added	Timeframe	Estimated Cost to City	Citizen Concern
1.1 Encourage Mixed Use. Apply zoning to encout to the north and south.	rage mixed use and residential develo	opment in orde	er to support re	tail districts
1.1a. Zoning District Map Revisions & Code Updates: Update the zoning code, including new overlay zones, to promote mixed use and residential development to support retail districts to the north and south. Create an overlay zone that reflects intent of the Complete Neighborhood category of the Future Land Use Plan. Update Shared Parking standards to provide reduced parking requirements for mixed-use areas as a whole, and not just mixed-use buildings.	 Removes barriers to redevelopment Facilitates business reinvestment Brings retail customers into walking and biking distance Supports transit Allows developers to create cohesive projects better suited to specific sites Encourages residential and mixed use 	Immediate	In house and funds are appropriated for code consultant	Medium

1.2 Include Multimodal Amenities. Improve the overall street section and east-west connections to incorporate multimodal travel.

1.2a. Bike and Pedestrian Amenities: Require pedestrian and cyclist amenities as new development occurs along US 287 and from adjacent neighborhoods. Require that new development provide connections and future right-of-way for east/west street connections from retail districts to adjacent neighborhoods. Look at revising the purpose of the B zoning designation to include the encouragement of walking and biking access to and from adjacent neighborhoods, and add a subsection outlining circulation and access standards for vehicles, bicycles, and pedestrians, such as stated in 18.29.040B.

Implement a flexible code within the undeveloped area

between 64th and 71st Streets to allow for flexibility in development. Encourage rental and ownership high-

density housing on the Corridor.

Improves public safety

uses

 Increases business activity by providing easy access from adjacent residential neighborhoods

development to support commercial

· Promotes business reinvestment

Immediate

No cost, unless provided by High

City

1.2b. Gateway Enhancements: Create a northern gateway into Loveland.

• Promotes City recognition

• Builds sense of City pride

Immediate

Approx. \$250,000 Medium

Action / Sub-Action	Value Added	Timeframe	Estimated Cost to City	Citizen Concern
1.2c. Bike Lanes Study: Undertake a study specifically for the US 287 Corridor to investigate the feasibility of a formal, dedicated bike lane for the length of US 287, and look at alternative parallel options through sections of reduced right-of-way widths.	 Furthers City plans to provide bike lanes on US 287 Promotes multi-modal accessibility Encourages active transportation Creates a finer-grained transportation network and higher visibility with more development opportunities 	0 - 5 years	Approx. \$200,000	High
1.2d. East/ West Connections: Investigate opportunities for new development to provide connections and future right-of-way for east/west street connections from retail districts to adjacent neighborhoods.	 Increases east-west mobility and improves access between residential and commercial uses Provides more cohesive organization of land uses 	0 - 5 years	No cost, in house	High
.2e. Grant Avenue: Study the feasibility of connecting Grant Avenue between 52nd Street and the Peakview Industrial Park to allow for an additional north/ south connection.	 Improves north/ south mobility Reduces traffic congestion on US 287 	5 - 10 years	Approx. \$50,000 for initial feasibility study	Medium

1.3 Attract Business. Leverage the existing employment concentration to strengthen employment base and attract additional business.

1.3a Longview/ Midway Industrial Park and Peakview Commercial Park Expansion: Capitalize on the recent growth and development within the industrial park, and promote its access to FLEX bus transit. Work with existing businesses to determine what linkages and partnerships would benefit from additional development.

- Increases the viability of this employment center
- Provides additional job opportunities
- Encourages transit ridership

0 - 5 years No cost, in Medium house

1-10 LOVELAND 287 STRATEGIC PLAN

CHAPTER 3.

ZONE 2

ZONE 2: 37TH STREET TO CEMETERY

CONTEXT

Zone 2 begins at 37th Street on the north and terminates at the Loveland Burial Park on the south, covering just over one mile with the highest concentration of commercial uses and employees outside of Downtown. The commercial node centered at 29th Street, stretching up to 37th Street, is the main neighborhood serving activity center on US 287. This node is anchored by Loveland Marketplace, including Hobby Lobby; the Orchards Shopping Center, which includes King Soopers, Office Depot, and Ace Hardware; and Palmer Gardens. King Soopers was recently expanded, which will absorb some unmet demand for a grocery store in the northern segment of the Corridor. The area employs almost as many people as Downtown with 2,300 employees between 37th and 29th streets.

All of this activity generates a lot of traffic. At 28,000 vehicles per day, traffic volumes are higher in this area than anywhere else along the Corridor. A transit station is conveniently located in the Orchards Shopping Center parking lot, serving City of Loveland Transit (COLT) and FLEX bus riders. The COLT provides local and paratransit service within city boundaries and the FLEX is an intercity north/south regional bus route that connects Loveland to Fort Collins, Longmont, and Denver. Unfortunately, pedestrian pathways within the shopping centers, along US 287, and to the transit center are limited and users must walk through parking lots to reach the station and other area destinations.

This area has the potential to be a major community gathering point serving northern Loveland residents; however, it is hampered by poor site design. An improved circulation and access pattern would enhance the attractiveness of retail spaces to shoppers and businesses and open up new retail locations, allowing underutilized parking areas to be transformed into public amenities and gathering points.







King Soopers in Orchards Shopping Center



Bus transfer station in Orchards Shopping Center



Office buildings in Orchards Shopping Center



Restaurant south of 29th Street with parking in front



Roadway connecting Orchards Shopping Center & Loveland Marketplace lacks sidewalks



Circulation and access within the centers and across US 287 are confusing

CHALLENGES

Several key challenges exist in Zone 2 that are hindering economic development:

- The commercial area between 29th and 33rd streets is the most viable activity center in the Corridor but the quality of the retail store mix is declining.
- The three shopping centers in this area are aging and in need of reinvestment.
- The shopping experience is one dimensional, consisting primarily of neighborhood retail and service uses.
- Current regulations promote incremental, piecemeal improvements and are discouraging reinvestment.
- The circulation and access among the shopping centers is confusing and discourages pedestrian activity.
- The area lacks complete and continuous bike and pedestrian systems, reducing public safety and convenience.



29th Street commercial areas neglect pedestrian needs



Vacant businesses reflect the declining quality of the retail store mix



The shopping centers are aging and the mix of shops lack diversity



Farmers' markets enliven the public realm



High quality landscaping adds value to the community



Entertainment uses add diversity to the shopping experience



Taller buildings near the street create pedestrian-friendly places

OPPORTUNITIES

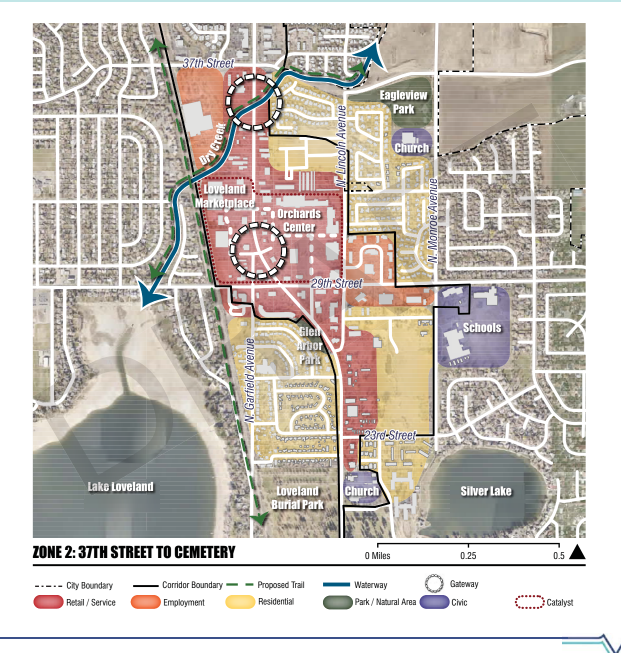
Economic development opportunities in Zone 2 should focus on the following:

- Revitalize underperforming retail by making the area a destination for surrounding residents.
- Utilize unused areas and parking to create public amenities and gathering points.
- Improve circulation and access to allow retail to perform better and facilitate multimodal access.

ECONOMIC STRATEGY

Create a public/private development plan to revitalize and expand the 29th Street commercial node as a community shopping and entertainment destination for central and north Loveland.





CATALYTIC PROJECT

With input from the City, advisory committees, the public, and private property owners, the consultant team identified a catalytic project that could facilitate the revitalization of the Orchards Shopping Center, the Loveland Marketplace, and Palmer Gardens into a regional destination and mixeduse commercial district that includes retail, office, and entertainment uses. The key tenets of this catalyst are described below and illustrated in a conceptual site plan that represents one of many potential design approaches that could achieve these tenets:

- Create a finer grained pedestrian-scaled street network to improve pedestrian, bicyclist, and vehicular circulation, create new development opportunities, and create a fresh image for the shopping centers.
- Increase connectivity with existing neighborhoods to provide more walkable access.
- Improve the Dry Creek Culvert crossing with bike and pedestrian connections and create a sense of arrival into the commercial area.
- Provide a central median throughout this Zone for improved image and access control.
- Partner with existing property and businesses owners on opportunities to maintain and improve sites throughout the area.



Main street concept with surrounding shopping and amenities



Improved mixed use retail and office uses



Drawing is conceptual and illustrates one of many possible futures.

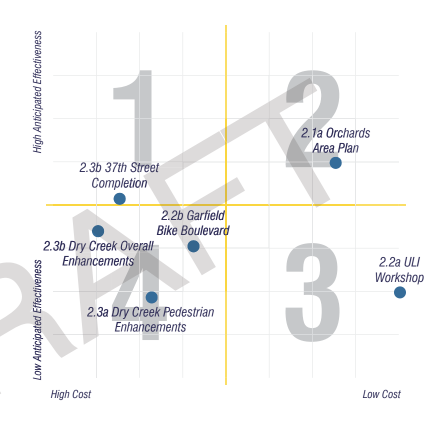
The detailed Zone 2 Action Plan consists of three Actions and six Sub-Actions, as listed in the following table. All Sub-Actions have been individually ranked based on their ability to address the specific issues related to Zone 2, depending on each Sub-Action's overall effectiveness vs. anticipated cost, as shown in the quadrant diagram at right.

ACTIONS

- 2.1 Revitalize the 29th Street Commercial Area. Develop a commercial district revitalization plan.
- 2.2 Simplify Connections. Reorganize the street network and walk and trail connections for improved vehicle, pedestrian, and bicycle access and connectivity.
- 2.3 Improve Dry Creek Culvert. Improve pedestrian crossings at Dry Creek.

SUB-ACTIONS

Orchards, Loveland Market Place, and Palmer Gardens Area Plan • ULI Building Healthy Places Workshop • Garfield Avenue Bike Mobility Study • Dry Creek Culvert Pedestrian Safety Enhancements • Dry Creek Culvert Overall Enhancements • 37th Street Completion



2-10 LOVELAND 287 STRATEGIC PLAN

TIF district, sales tax share-back agreements, etc.

• Commission a marketing/ branding study to rebrand and revitalize the area, including looking at signage and landscape design guidelines that would define this area as a primary

• Conduct a targeted businesses study to investigate attracting entertainment and destination retail uses that could serve as an anchor and catalyze additional mixed use development.

node and destination within the City.

ACTION PLAN							
	Action / Sub-Action	Value Added	Timeframe	Estimated Cost to City	Citizen Concern		
	2.1 Revitalize the 29th Street Commercial Area: Develop	a commercial district revital	ization plan.				
	 2.1a Orchards, Loveland Market Place, and Palmer Gardens Area Plan: Initiate a consolidated area plan to garner interest in redevelopment within the area and inform the design of a revitalized commercial area. Detail the inclusion and design of an improved and expanded transit transfer station. Include options for a 29th Street Commuter Rail Station. Add community gathering and event spaces to increase outdoor events and incorporate options for more formal space for the Loveland Farmers' Market, and other events. Investigate additional vehicular, pedestrian, and cyclist connections within the center and into surrounding neighborhoods. Develop site design standards that promote pedestrian-oriented development and a "Main Street" atmosphere. Identify the consolidation of parcels, or those areas that should be dedicated as formal rights-of-way. Investigate options to help fund area improvements, such as a 	 Attracts development opportunities Improves multimodal access and circulation Encourages pedestrian activity Modernizes the shopping environment Enhances the area's image Increases business diversity Increases sales tax revenue Becomes a regional draw and amenity 	0 - 5 Years	Approx. \$150,000	High		
	involugate options to help fund area improvements, such as a						

Action / Sub-Action	Value Added	Timeframe	Estimated Cost to City	Citizen Concern
2.2 Simplify Connections. Reorganize the street network and bicycle access and connectivity.	and walk and trail connection	ns for impro	ved vehicle,	pedestrian,
2.2a ULI Building Healthy Places Workshop: Utilize the outcomes of the spring workshop to inform additional changes or amenities within the area. (refer to Appendix 4, for final report)	Promotes citizen awareness regarding the built environment and healthy living opportunities	Immediate	No cost, awarded through grant	High
2.2b Garfield Avenue Bike Mobility Study: Investigate the alignment of bike lanes into a dedicated north-south system such as Garfield Avenue, as well as include eat west connections across US 287 and into adjacent neighborhoods.	Facilitates safe, low-stress bicycling	5 - 10 years	Approx. \$150,000, for initial feasibility study	Medium
2.3 Improve Dry Creek Culvert. Improve pedestrian cross	sings at Dry Creek.			
2.3a Dry Creek Culvert Pedestrian Safety Enhancements: Improve pedestrian safety, access and connectivity across Dry Creek with the construction of sidewalks on the culvert.	Improves public safety	Immediate	Approx. \$250,000	Medium
2.3b Dry Creek Culvert Overall Enhancements: Continue to enhance pedestrian connectivity across US 287 by constructing a pedestrian underpass and trail connections along Dry Creek.	Improves public safetyPromotes recreational activity	5 - 10 years	\$5 – \$10 million	Medium
2.3c 37th Street Completion: Complete the connection of 37th Street across Dry Creek.	Improves city-wide connectivity	5 - 10 years	Over \$10 million	High



CHAPTER 4.

ZONE 3

ZONE 3: CEMETERY TO 8TH STREET

CONTEXT

Zone 3 extends south along the Loveland Burial Park approximately one mile to 8th Street, ending just north of Downtown, which has 2,400 employees – the largest employment concentration along the Corridor. In this stretch, US 287 transitions from a two-way street to a one-way couplet consisting of southbound Cleveland Avenue and northbound Lincoln Avenue. A large Indian sculpture in the median marks the point of transition. Whereas the two-way includes four travel lanes and one turn lane, the couplet features three travel lanes in each direction and no turn lanes except at the intersection of Eisenhower Boulevard, also known as the Gateway to the Rockies.

One- and two-story shops, restaurants, and offices line Lincoln Avenue, as do single-family homes, many of which have been converted to business establishments. On Cleveland Avenue, single-family homes and converted residences predominate with a cluster of commercial buildings at Eisenhower Boulevard. Many of the buildings in Zone 3 are older and some are in poor condition, presenting opportunities for redevelopment.

Attached sidewalks exist on Lincoln Avenue, while detached sidewalks prevail along Cleveland Avenue. Many of the parcels in this Zone are smaller than other areas along the Corridor with narrower frontages and a finer-grained ownership. Although the block pattern is more urban in Zone 3 with a higher level of east-west connectivity conducive to walking compared to the other zones, the frequency of curb cuts significantly interrupts the pedestrian environment, especially along Lincoln Avenue. Many businesses have multiple driveways causing the frequency of access points to exceed the number of establishments. Often, these access points are excessively wide curb cuts, leading to surface parking lots in front of buildings with no sidewalk, creating multiple points of conflict between automobile traffic and pedestrians. On-street parking is allowed throughout portions of this zone but is scarcely used.

The roadway needs to shift from serving as a way to allow people to travel through Downtown quickly to a roadway that leads people to Downtown and allows people in all modes to circulate within Downtown safely. The spaces between the couplet should be explored as a way to spur economic activity and connect east to west. Slower traffic and improved street edges will serve to enhance commercial viability for Downtown businesses and commercial properties. Reducing the number of lanes from three to two through the couplet should be seriously evaluated. Furthermore, freight train tracks that parallel Railroad Avenue one block west of Cleveland Avenue could host a future commuter rail station at 5th Street, if funding allows, and a station area plan should be created to facilitate transit-oriented development in the area.





Commercial center at Cleveland Ave. & Eisenhower Blvd.



East/west street between the couplet



Loveland Burial Park



Home on Cleveland Ave.



Home converted to business on Cleveland Ave.



Auto-oriented businesses



Safeway in the middle of the couplet

CHALLENGES

Several key challenges exist in Zone 3 that are hindering economic development:

- Low value and underperforming autooriented uses negate the importance of this Zone as a gateway to Downtown, from the north.
- Numerous vacant sites with substandard site dimensions and access for commercial uses inhibit development.
- Small, narrow frontages in separate ownership create too many drive access points.
- A lack of pedestrian and bike access and separation from auto traffic impedes multimodal activity, and from an economic standpoint, fails to capitalize on additional passerby.
- The intersection of US 287 and US 34/ Eisenhower Boulevard lacks the sense of significance it deserves as the gateway to Downtown and the Rockies.



Roadway lacks bicycle facilities and pedestrian amenities, and autooriented uses don't transition well into Downtown



Low-value hotel on Lincoln Avenue



Small, narrow frontages are common



The intersection of US 287 & US 34 lacks a sense of arrival



New stores encourage people to stop, shop, and eat



Iconic gateway art enhances the City's image as an arts community



Lively outdoor spaces activate the street

OPPORTUNITIES

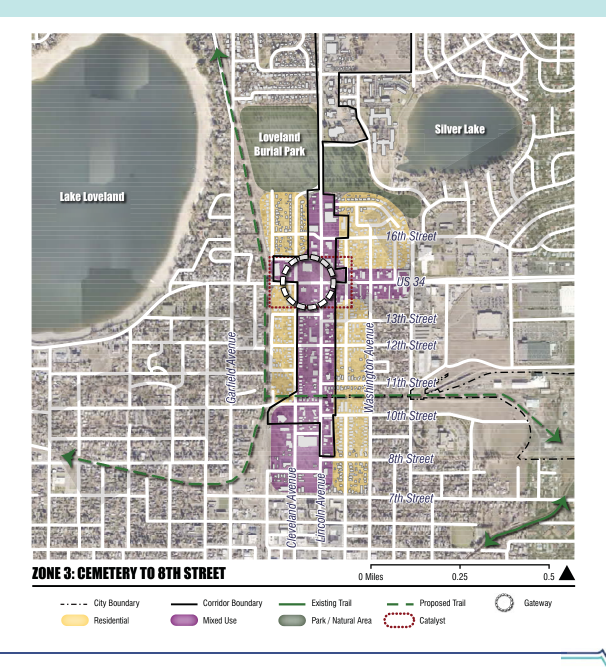
Economic development opportunities in Zone 3 should focus on the following:

- Treat the roadway as a way to bring people to instead of through Downtown.
- Increase the vitality and attractiveness of commercial development in Downtown.
- Leverage spaces between the Couplet to spur economic activity.
- Slow traffic and improve the streetscape to enhance commercial viability.
- Capitalize on the presence of sites appropriate for redevelopment.

ECONOMIC STRATEGY

Improve the couplet right of way to create more functional commercial sites and attract higher quality uses oriented to Downtown as well as the surrounding residential neighborhoods.





CATALYTIC PROJECTS

With input from the City, advisory committees, the public, and area stakeholders, the consultant team identified two catalytic projects that could facilitate the revitalization of Zone 3 to provide a better transition toward Downtown. The first catalyst entails redesigning the intersection of US 287 and US 34/ Eisenhower Boulevard to implement city plans that originated in 1997 for a roundabout couplet, which would allow for redeveloped parcels oriented to the street and an iconic public art installation in the median, creating a world-class gateway to Downtown Loveland and Rocky Mountain National Park.

An improved traditional intersection could also be implemented, with the redesign focusing on the relationship of land use and structures to the street, the creation of a gateway intersection, and the improvement of pedestrian safety at crossings.



Roundabout with enhanced landscape and amenities



Restaurants with outdoor seating



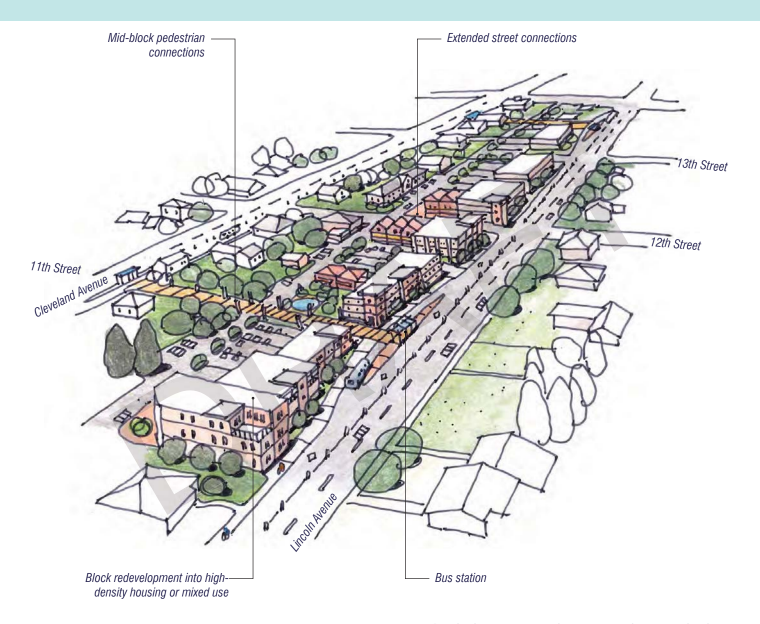
Drawing is conceptual and illustrates one of many possible futures.

CATALYTIC PROJECTS

This second catalyst includes reorganizing and redeveloping the spaces between the two one way streets of Lincoln Avenue and Cleveland Avenue, in order to encourage a mix of commercial and residential uses that activate the cross streets and encourage synergy among various destinations. The key tenets of these catalysts are described below and illustrated in conceptual site plans that represent two of many potential design approaches that could achieve these tenets:

- Capitalize on the advantages of the area, including proximity to downtown, high traffic counts, and available redevelopment sites.
- Improve the northern and southern gateways of the couplet.
- Reduce the number of vehicular travels lanes to create space for wider sidewalks and bike lanes.
- Consolidate access at car sales lots, set back parking lots, add sidewalks and tree lawns to improve image and safety and provide multimodal access.
- · Allow mixed use and residential development.
- Create a more connected street grid through extending streets and/or pedestrian walkways between Lincoln and Cleveland.
- Consolidate smaller parcels to allow more flexibility in redevelopment options.





Drawing is conceptual and illustrates one of many possible futures.

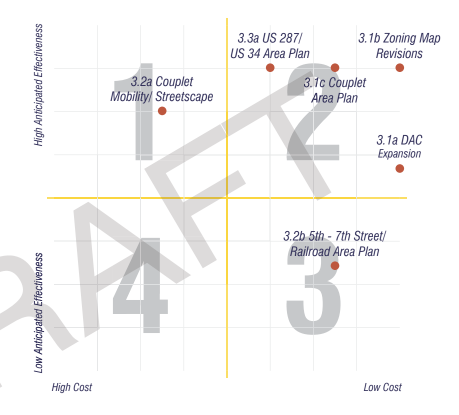
The detailed Zone 3 Action Plan consists of three Actions and six Sub-Actions, as listed in the following table. All Sub-Actions have been individually ranked based on their ability to address the specific issues related to Zone 3, depending on each Sub-Action's overall effectiveness vs. anticipated cost, as shown in the quadrant diagram at right.

ACTIONS

- 3.1 Allow Mixed Use. Expand the Downtown Activity Center (DAC) land use designation and the B-E zoning designation to allow mixed use through the couplet area, and align with the new DDA boundary.
- 3.2 Improve Multimodal Amenities. Improve the pedestrian environment and add bike lanes.
- 3.3 Initiate the US 287/ US 34 Redevelopment Plan. Create a redevelopment plan for the US 287/ US 34 intersection as a key gateway into Downtown.

SUB-ACTIONS

DAC Expansion • Zoning District Map Revisions • Couplet Area Plan • Couplet Mobility & Streetscape Improvements • 5th – 7th Street/ Railroad Avenue Station Area Plan • US 287/ US 34 Area Plan.



Action / Sub-Action	Value Added	Timeframe	Estimated Cost to City	Citizen Concern
3.1 Allow Mixed Use. Expand the Downtown Activity allow mixed use through the couplet area, and align		on and the B	-E zoning de	signation to
3.1a DAC Expansion: Expand the DAC land use designation to allow mixed use through the couplet area, and align with the new DDA Boundary.	Facilitates Downtown's continued revitalization	Immediate	In house	Low
3.1b Zoning District Map Revisions: Expand the B-E zoning designation to allow mixed use through the couplet area, and align with the new DDA Boundary.	 Promotes mixed use within the DDA Provides more land use options to facilitate redevelopment 	Immediate	In house	Medium
3.1c Couplet Area Plan: In association with the extension of East/West streets in Sub-Action 3.2a, smaller blocks should be reclaimed as pocket parks, and larger blocks should be redeveloped in order to accommodate mixed use and residential development, with those land uses fronting the east/west streets, and limiting driveway access onto US 287.	 Promotes mixed use Promotes more activity adjacent to Downtown Allows more flexibility in redevelopment options 	5 - 10 Years	\$150,000	Medium

Action / Sub-Action	Value Added	Timeframe	Estimated Cost to City	Citizen Concern
3.2 Improve Multimodal Amenities. Improve the ped	estrian environment and add bike	lanes.		
3.2a Couplet Mobility & Streetscape Improvements: Reclaim exterior travel lanes via pavement re-striping to reduce the number of travel lanes from three to two for northbound and southbound through lanes. Two throughlanes match the roadway footprint to the north and south of Downtown, and it provides an opportunity to include bike lanes in the street cross-section while likely slowing vehicle speeds by some extent at a relatively low cost. Auxiliary lanes should still be provided on the approaches to US 34/Eisenhower Boulevard. Enhancements should be prioritized by 3 - 4 block segments and include: sidewalk widening and extension; additional street trees landscaping; safety improvements to high-volume pedestrian and bicycle crossings; street furniture at high volume pedestrian areas, and transit stops; enhanced street and pedestrian lighting; gateway features and landscaping, especially at the north end of the couplet; and utility burial.	 Facilitates safe, low-stress bicycling; provides continuity of driver expectancy Calms traffic Improves connectivity Encourages pedestrian activity Improves the area's image Creates a sense of identity Attracts business investment Increases sales tax revenue 	5 - 10 Years	Approx. \$1 million per mile	Medium
3.2b 5th – 7th Street / Railroad Avenue Station Area Plan: Conduct a Station Area Plan for the railroad property Commuter Rail Station.	Facilitates transit oriented development	5 - 10 Years	Approx. \$350,000	Low
3.3 Initiate a Redevelopment Plan: Create a r	opment plan for the US 34 & US 2	87 intersection	on as a key g	ateway II
3.3a. US 34/ US 287 Area Plan: Create a redevelopment plan for the US 34/US 287 intersection as a key gateway, including the possibility of developing preliminary design plans for the roundabout couplet.	 Catalyzes business reinvestment or new development Promotes City recognition Builds sense of City pride 	Immediate	Approx. \$200,000	High

CHAPTER 5.

ZONE 4

ZONE 4: 1ST STREET TO SH 402

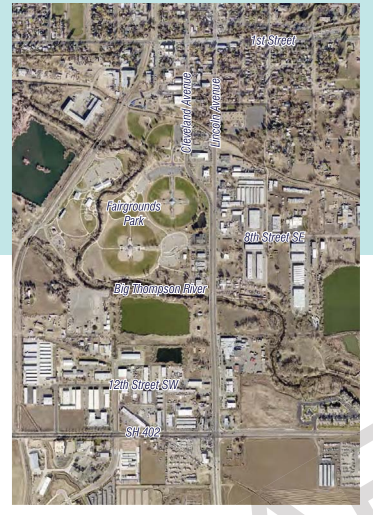
CONTEXT

Zone 4 begins at 1st Street south of Downtown and ends at SH 402, covering approximately 1 mile. The couplet ends between 5th Street SE and 8th Street SE, and south of this point US 287 returns to a consolidated roadway with two travel lanes in each direction and a center turn lane. Much of the land adjacent to the highway is in Larimer County. Light industrial buildings, storage, and auto-oriented uses prevail, including car sales, auto parts and services, gas stations, and fast food. However, a couple remnants of agrarian architecture remain, including the Hershman farmhouse, which is being renovated into a gallery and event center.

Many businesses are located on small lots with narrow frontages, particularly northeast of 8th Street SE where multiple drive access points and excessively wide curb cuts interrupt the sidewalk. Although attached sidewalks are the norm, some detached sidewalks with landscaping have been built incrementally as development occurs, thus creating an inconsistent streetscape. The visual appearance of the Corridor is generally cluttered with utility poles, transmission lines, and an abundance of signage. Overall, this lack of cohesion impedes a strong sense of identity throughout this zone.

Zone 4 includes the Big Thompson River and abuts Fairgrounds Park, yet the Corridor fails to capitalize on these amenities. A recreational trail runs east-west along the Big Thompson River with an underpass at US 287, and a large parcel of open space occupies the southeast corner of the highway and Big Thompson River. Buildings north of the Big Thompson River include auto sales and storage, which are oriented to the highway and do nothing to activate the Big Thompson River's edge. The utilitarian design of the bridge over the Big Thompson River misses the opportunity to celebrate the significance of the Big Thompson River in Loveland, especially as a transition or gateway to Downtown. In September 2013, the area experienced a significant flood event that damaged several properties. Restoration has been ongoing and the City continues to identify ways to mitigate the flood hazard.

The commercial and industrial area north of SH 402 through the Big Thompson River floodplain is the entryway to Downtown is in need of revitalization. The existing industrial and commercial space may be an asset in providing low cost space to new businesses but needs significant reinvestment to do so. The City should consider annexing remnant county properties and developing a strategic approach to revitalization of this area. The recent flood and the changes necessary to mitigate future flooding presents an opportunity to better leverage the appeal of the Big Thompson River, parks, and open space to generate demand for recreation and retail.





Auto shop between the couplet



Barn representing agricultural history



Roadway conditions in Zone 4



Auto-oriented uses prevail in Zone 4





Two-story light industrial building south of the river



Gas station northeast of US 287 and SH 402



Big Thompson River Bridge lacks significance

CHALLENGES

Several key challenges exist in Zone 4 that are hindering economic development:

- Small-lot, underutilized and low value commercial and industrial uses neglect the Big Thompson River as an asset and inhibit river-oriented uses.
- The flood hazard has limited reinvestment opportunities for certain properties.
- Higher value commercial frontage development potentials are compromised by county industrial uses to the east.
- There are too many drive access points, creating the potential for conflicts between autos and bicyclists and pedestrians.



Auto-oriented uses and industrial uses don't connect and aren't compatible with the Big Thompson River



Multiple drive access points interrupt the sidewalk



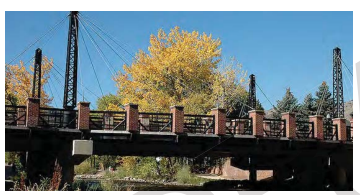
Buildings are still located within the floodway and floodplains



Recreational opportunities add value to the community



The Big Thompson River is a significant natural asset



A high quality bridge celebrates the river it crosses



The Hershman farmhouse is being renovated as a gallery and event space

OPPORTUNITIES

Economic development opportunities in Zone 4 should focus on the following:

- Revitalize existing industrial and commercial space to match with future demand
- Leverage appeal of Big Thompson River, parks, and open space to generate demand for recreation and retail
- Mitigate the flood hazard to create opportunities for additional investment and development.

ECONOMIC STRATEGY

Create an enhanced Big Thompson River corridor with public spaces and amenities to make existing properties more attractive, and riverfront sites that will attract new commercial development.





CATALYTIC PROJECT

With input from the City, advisory committees, the public, and private property owners, the consultant team identified one catalytic project that could facilitate the revitalization of Zone 4 to create a recreation-oriented area adjacent to Fairgrounds Park and the Big Thompson River with complementary retail uses. The key tenets of this catalyst are described below and illustrated by a conceptual site plan that represents one of many potential design approaches that could achieve these tenets:

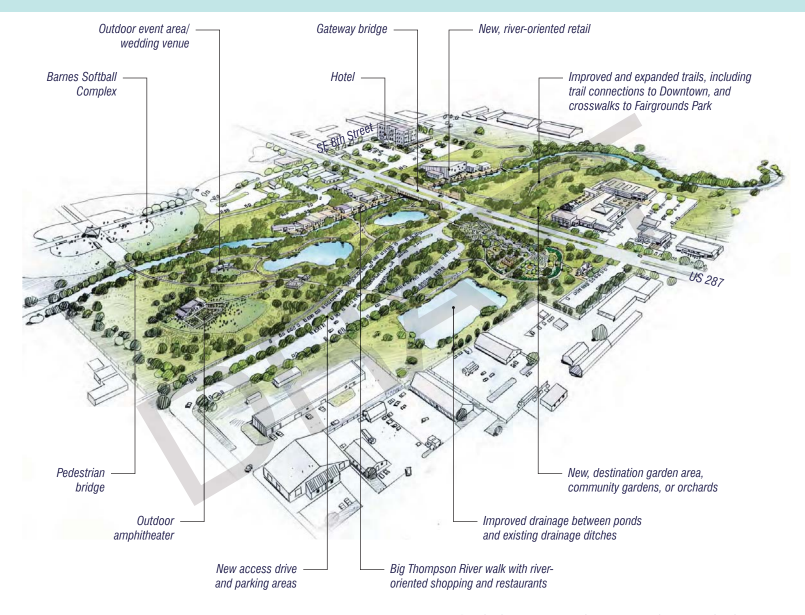
- Expand and improve natural areas with trails that connect safely across US 287 and to Fairgrounds Park and Downtown.
- Replace the bridge across the Big Thompson River to create a southern gateway to Downtown.
- Encourage redeveloped properties impacted by the flood to provide recreation-oriented uses to take advantage of trail and park users. This may include restaurants, outdoor equipment stores, bicycle sales, rental, and repair, climbing walls, breweries, etc.
- Formalize the Big Thompson River edge.
- Consolidate access with sidewalks / multi-use pathways and landscape enhancements, while maintaining access to existing businesses.
- Foster development that celebrates the Big Thompson River and creates a center of regional importance for entertainment, recreation, and business.



Outdoor amphitheater



Big Thompson River walk with shopping and restaurants



Drawing is conceptual and illustrates one of many possible futures.

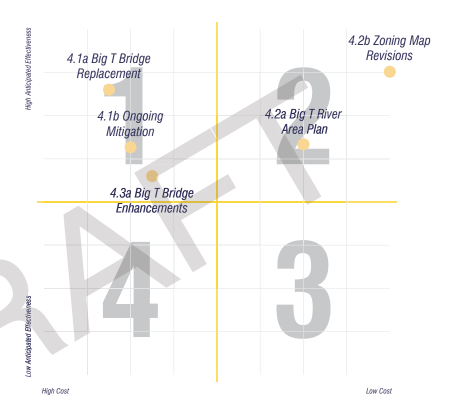
The detailed Zone 4 Action Plan consists of three Actions and five Sub-Actions, as listed in the following table. All Sub-Actions have been individually ranked based on their ability to address the specific issues related to Zone 4, depending on each Sub-Action's overall effectiveness vs. anticipated cost, and as shown in the quadrant diagram at right.

ACTIONS

- 4.1 Mitigate Flood Hazard. Mitigate the flood hazard and reduce the possibility of future damage from flood events.
- 4.2 Create an Area Plan. Create a plan to capitalize on flood mitigation efforts and convert the US 287/ Big Thompson River crossing into a River District (i.e. Estes Park, Pueblo, or Golden).
- 4.3 Create Gateway. Replace the bridge across the Big Thompson River to help mitigate flooding and create a southern gateway to Downtown.

SUB-ACTIONS

Big Thompson River Bridge Replacement • Ongoing Mitigation and Enhancements • Big Thompson River District Area Plan • Zoning District Map Revisions • Big Thompson River Bridge Enhancements





4-10 LOVELAND 287 STRATEGIC PLAN

Action / Sub-Action	Value Added	Timeframe	Estimated Cost to City	Citizen Concern
4.1 Mitigate Flood Hazard: Mitigate the flood hazard	and reduce the possibility of futu	re damage fr	om flood eve	ents.
4.1a Big Thompson Bridge Replacement: Replace the Big Thompson River Bridge to reduce the flood boundaries and constriction at the headwalls of the bridge structure, allowing more capacity under the bridge, and reducing the amount of floodway and floodplain on the western side of the US 287 bridge crossing.	 Increases flood flow capacity Reduces flood hazard Opens up more land for development 	5 - 10 Years	Over \$10 million	High
4.1b Ongoing Mitigation and Enhancements: Mitigate any additional flood hazards with the creation of detention ponds. Mitigate in order to allow for future properties to develop along the Big Thompson River Frontage, without lying within the floodway. Expand and improve natural area with trails that connect with US 287 and Fairgrounds Park. Annex and buy existing County properties to expand the existing natural area.	 Facilitates river-oriented development Creates recreational opportunities Activates the Big Thompson River's edge 	0 - 5 Years	Approx. \$15 million	High
4.2 Create an Area Plan: Create an area plan to capit	alize on flood mitigation efforts ar	d convert the	e US 287/ Big	g Thompson
River crossing into a Big Thompson River District (i.e	e. Estes Park, Pueblo, Golden).			
4.2a. Create a Big Thompson River District Area Plan:	Uses outside funding source	Immediate	Approx.	High
Capitalize on flood mitigation efforts and establish a Big Thompson River District for the US 287/ River crossing.	to capitalize on flood mitigation efforts		\$200,000	
Through an area plan, investigate acquisition of select properties, and leverage any public and/or private investment to incentivize additional commercial redevelopment along the Big Thompson River.	 Catalyzes business reinvestment or new development 			
4.2b Zoning District Map Revisions: Update zoning and coordinate with Larimer County on enclaves to create a consistent zoning for the area in order to allow flexibility for redevelopment/ development options.	 Primes the area for desired land uses Increases development predictability 		\$2,500	High

Action / Sub-Action	Value Added	Timoframo	Estimated	Citizen
Action / Sub-Action	value Auueu	Tillellalle	Cost to City	Concern

4.3 Create Gateway: Replace the bridge across the Big Thompson River to help mitigate flooding and create a southern gateway to Downtown.

4.3a. Big Thompson River Bridge Enhancements: As part of the bridge replacement, improvements and reconstruction identified in Sub-Action 4-1a, design

reconstruction identified in Sub-Action 4-1a, design enhancements should be put in place including signature rails, enhanced pedestrian sidewalks, landscaping, etc.

Highlight the Big Thompson River as a local asset and destination on nearby wayfinding signs. Install artwork at the Big Thompson River bridge and throughout the Big Thompson River District that reflects the revitalization of the area around the natural feature of the Big Thompson River.

- Celebrates the Big Thompson River
- Improves the area's image
- Promotes the City's identity as an arts community
- Attracts business investment

5 - 10 Years Over

Medium

\$5 million



CHAPTER 6.

ZONE,5

ZONE 5: SH 402 TO SH 60

CONTEXT

Zone 5 extends approximately 2 miles from SH 402 to SH 60. It is the least developed Zone and semi-rural in character with a few residential subdivisions set back from the highway, farmland, and limited commercial development near the intersections of SH 402 and SH 60. The commercial node around SH 402 represents the Corridor's fourth major employment center with 500 employees.

Although this Zone is more than 4 miles west of Interstate 25, the fact that there is no interchange from SH 60 to Interstate 25 means the southern portion in particular is unlikely to experience substantial growth in the long term. In addition, there are no major cities south of this Zone. The unincorporated community of Campion, with a population of approximately 1,800, is located east of the US 287 and SH 402 intersection and the Town of Berthoud, with about 5,100 residents, is 3 miles south. A lack of infrastructure, including water service, further impedes development. Sidewalks are nonexistent except in the immediate vicinity of SH 402. Finally, several pockets of county lands abut the Corridor, making it difficult for the City of Loveland to implement a cohesive vision for the area.

The forecast demand for additional commercial and industrial development south of SH 402 is limited. There is a large area zoned for a business park near SH 60, but this area will likely never attract the development planned for. If commercial zoning remains along the Corridor in this area, a scattered amount of development may occur but will likely struggle and may preclude other opportunities. The land uses along this segment of the Corridor need to be refined to focus commercial development further north at the intersection of SH 402.







Estate home



Two-story office building near the City's southern limits



Light industrial uses along the highway



Large-lot residential subdivision



Loveland Tech Center northwest of US 287 & SH 60



County lands inhibit land use planning

CHALLENGES

Several key challenges exist in Zone 5 that are hindering economic development:

- The Zone is sparsely developed with large vacant areas.
- There are currently an insufficient number of households to support new commercial uses.
- The street network lacks connectivity, particularly east-west.
- A lack of infrastructure, including utility constraints, impedes development.
- County enclaves inhibit a cohesive land use pattern.



Low-density housing doesn't support commercial uses



Few roads connect to US 287 from the east or west



Zone 5 is sparsely developed



New homes provide increased housing options



Trails are an important recreational amenity



Wide open spaces offer mountain vistas



Playgrounds attract families and encourage social gathering

OPPORTUNITIES

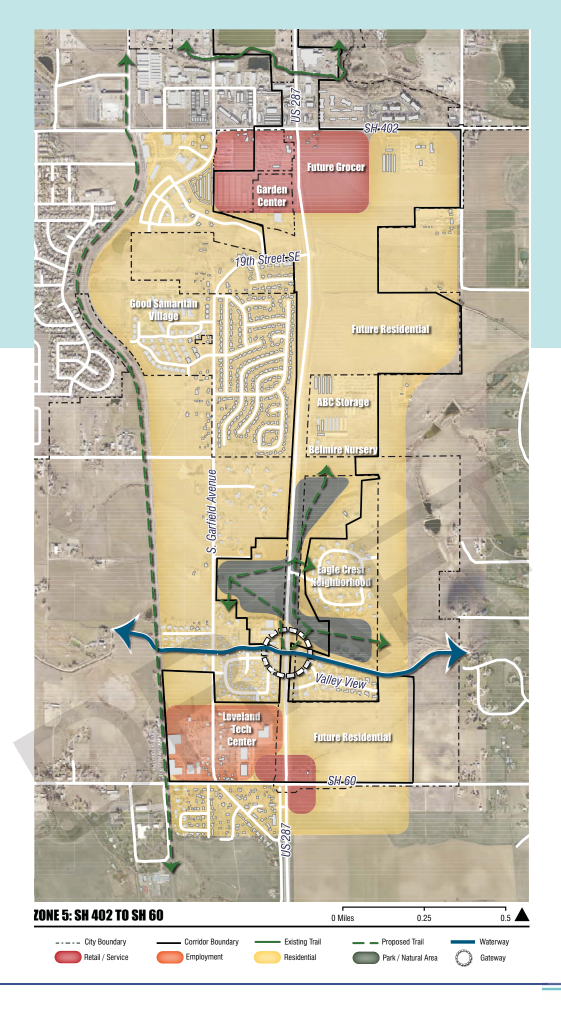
Economic development opportunities in Zone 5 should focus on the following:

- Ensure land uses match with market demand.
- Direct vision for future growth.
- Create a southern gateway to Loveland.

ECONOMIC STRATEGY

Concentrate future commercial and employment development and high-density residential development at SH 402 while maintaining and expanding low- and medium-density residential uses to the south.





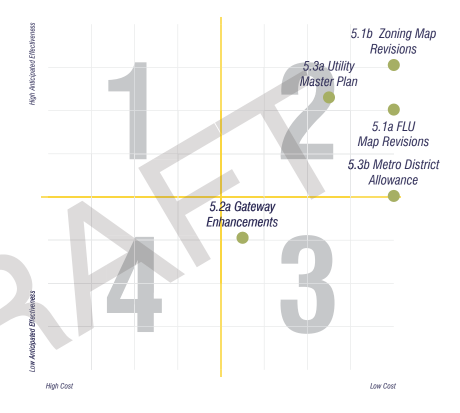
The detailed Zone 5 Action Plan consists of three Actions and five Sub-Actions, as listed in the following table. All Sub-Actions have been individually ranked based on their ability to address the specific issues related to Zone 5, depending on each Sub-Action's overall effectiveness vs. anticipated cost, as shown in the quadrant diagram at right.

ACTIONS

- 5.1 Modify Future Land Use & Zoning. Update the land use and zoning maps to encourage mixed use and residential development to support retail districts to the north and south.
- 5.2 Create Gateway. Create a southern gateway into Loveland.
- 5.3 Develop Master-Planned Residential Communities. Promote the development of contiguous, master-planned neighborhoods.

SUB-ACTIONS

Future Land Use Map Revisions • Zoning District Map Revisions • Gateway Enhancements • Utility Master Plan • Metro Districts Allowance



Action / Sub-Action	Value Added	Timeframe	Estimated Cost to City	Citizen Concern	
5.1 Modify Future Land Use & Zoning: Update the land use and zoning maps to encourage mixed use and re development to support retail districts to the north and south.					
5.1a Future Land Use Map Revisions: Modify the future land use map to strategically locate commercial areas, and surround commercial with supportive residential areas. Coordinate these land use changes with the Comprehensive Plan Udpate.	 Creates a more economically sustainable structure for the community Concentrates living units in closer proximity to community commercial uses 		No cost, in house	Medium	
5.1b Zoning District Map Revisions: Promote a node of mixed use and higher density residential at SH 402.	 Concentrates living units in closer proximity to community commercial uses Reduces vehicle miles traveled Utilizes a more efficient provision of public infrastructure 	Immediate	No cost, in house	Medium	
5.2 Create Gateway: Create a southern gateway	into Loveland.				
5.2a Gateway Enhancements: Create a southern gateway into Loveland. Incorporate public art in order to reinforce Loveland's identity as an arts community.	Promotes City recognitionBuilds sense of City prideSupports community art projects	Immediate	Approx. \$250,000	Medium	

Action / Sub-Action	tion / Sub-Action Value Added		Estimated Cost to City	Citizen Concern
5.3 Develop Master-Planned Residential Corneighborhoods.	nmunities: Promote the developme	ent of conti	guous, mas	ter-planned
5.3a. Utility Master Plan: Plan for all utilities south to SH 402 and what the city and/or county will fund vs. private development	Allows new development a funding option for extension of sewer services	Immediate	Approx. \$150,000	Low
5.3b Metro Districts Allowance: Allow for developer-initiated metro districts to build needed infrastructure, and require participation in regional improvements such as oversizing trunk utilities to serve existing and future uses to the south.	Allows additional funding options	5 - 10 Years	No cost, in house	Low



CHAPTER 7.

ALL ZORES

ALL ZONES: 71ST ST. TO SH 60

CONTEXT

US 287 covers approximately 8 miles within Loveland's city limits, from 71st Street to SH 60. This Strategic Plan focuses on US 287 north and south of Downtown, as Downtown itself has been the focus of several other plans. US 287 and Taft Avenue accommodate the majority of north/south traffic through Loveland. Other north/south routes are hampered by geography and existing land uses and ownership. Meanwhile, lakes constrain east-west mobility forcing Eisenhower Boulevard and SH 402 to carry the majority of east/west traffic. US 287 has traditionally been the primary business corridor in Loveland, anchored by Downtown. In recent decades, however, development and economic activity has migrated east to Interstate 25 and along Eisenhower Boulevard. Today, the US 287 Corridor primarily serves the everyday retail, service and entertainment needs of the majority of Loveland residents.

The distribution of commercial uses along US 287 affords adjacent residential neighborhoods the convenience of proximate goods and services. However, many of these uses are auto-oriented toward traffic along US 287 and are not well-connected to the neighborhoods that abut them. Furthermore, many of the homes are located on cul-de-sacs with fences running along their backyards, creating an additional barrier to easily accessing the highway. Encouraging permeability between existing and future residences and businesses could stimulate redevelopment of underutilized parcels.

Unfortunately, existing zoning regulations encourage continuing the pattern of auto-oriented uses with wide setbacks between the street and buildings with parking in between. The distance between buildings on either side of the street, combined with the majority of the buildings' short stature, creates an inhuman scale that discourages pedestrian activity. Additionally, a lack of sidewalks requires pedestrians to walk on or near the road, which is unsafe. Similarly, the lack of bicycle facilities deters people from biking as bicyclists now must ride in or directly adjacent to a vehicular travel lane. Non-vehicular travel is further hampered by existing transit service that has long headways, cuts off in the early evening, and isn't offered on Sundays, which limits its viability as an alternative to driving.

Frequent curb cuts to businesses and other obstacles like bus benches and utility poles in the pedestrian pathway further limit multimodal accessibility and contribute to an inconsistent streetscape character. The utility poles also, along with abundant signage, create visual clutter in the streetscape. However, newer developments have provided incremental improvements, with detached sidewalks buffered by tree lawns, or attached sidewalks with landscaping between the sidewalk and adjacent parking lot. The City has also begun adding wayfinding signage to the Corridor. Yet street furnishings, like pedestrian lighting and banners, benches, and trash receptacles, are still lacking. Despite Glen Arbor Park and the Indian sculpture in the median at the southern edge of the Loveland Burial Park, the Corridor lacks focal points that add visual interest to the streetscape and facilitate public gathering spaces.



The abundance of land within Larimer County's jurisdiction also hinders revitalization of the Corridor as the type and character of future development in unincorporated areas is unknown and out of City control. The City should pursue annexation of these lands to ensure their development complies with the City's desired future land use plan.



Palmer Gardens



Housing near the Corridor



New wayfinding signage



Detached sidewalk with landscaping



The southern limits of Loveland

CHALLENGES

Several key challenges exist along the entire Corridor that are hindering economic development:

- Auto-oriented uses and an inconsistent street character aren't attracting high quality development.
- More land is commercially zoned than can be supported by the market, resulting in under investment in developed properties and leap frog development.
- A lack of pedestrian and bicycle infrastructure impedes multimodal access along the highway.
- County lands impede cohesive land use planning.



Auto-oriented uses dominate the Corridor



Commercial building with parking in front



Missing sidewalks



Underutilized parking in Orchards Shopping Center



Farmland along the highway

OPPORTUNITIES

Economic development opportunities within the Corridor should focus on the following:

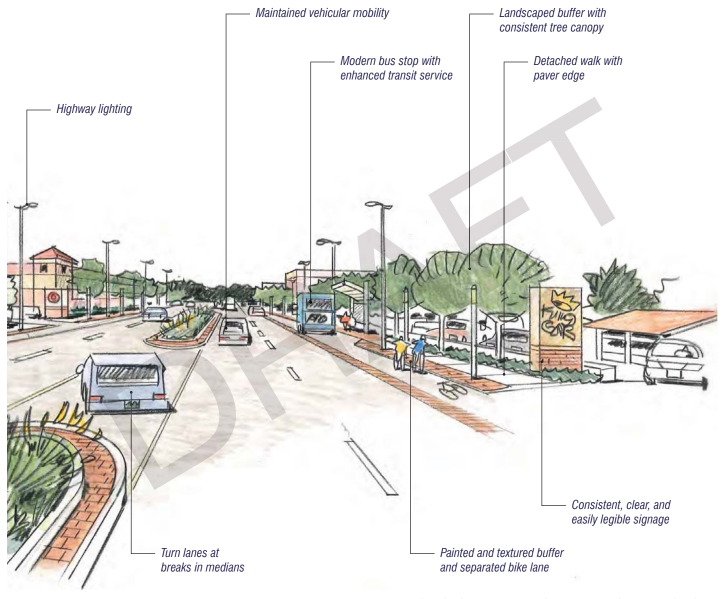
- Enhance the quality of the streetscape and buildings along the highway to improve the Corridor's image.
- Connect surrounding neighborhoods to the Corridor and create new mixed-use neighborhoods.
- Concentrate commercial uses in distinct nodes.

ECONOMIC STRATEGY

Enhance the public realm along US 287 to retain and attract businesses, strengthen connections among residential and commercial uses, improve multi-modal accessibility, annex County lands, and create a regulatory environment that rewards high quality development.



Improved facades at existing buildings



The detailed All Zones Action Plan consists of three Actions and eight Sub-Actions, as listed in the following table. All Sub-Actions have been individually ranked based on their ability to address corridor-wide issues, depending on each Sub-Action's overall effectiveness vs. anticipated cost, as shown in the quadrant diagram at right.

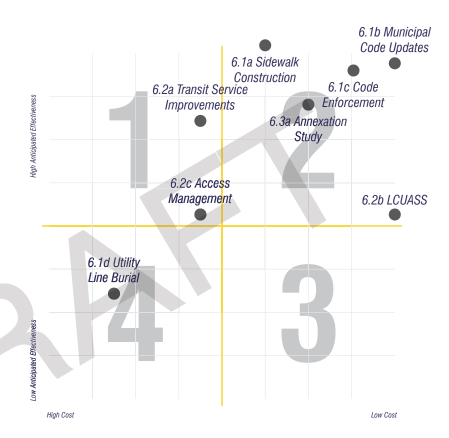
ACTIONS

- 6.1 Improve Corridor-Wide Aesthetics.
- 6.2 Improve Mobility. Improve transit service, as well as bike and pedestrian access.
- 6.3 Identify Future Annexation Areas. Identify those parcels within the study area that should be annexed, and determine timeframes.

SUB-ACTIONS

Sidewalk Construction • Municipal Code Updates

- Code Enforcement Coordination Overhead Utility Line Burial Transit Service Improvements
- Larimer County Urban Area Street Standards
 Access Management
 Annexation Study



Action / Sub-Action Value	ue Added	Timeframe	Estimated Cost to City	Citizen Concern
6.1 Improve Corridor-Wide Aesthetics.				
sidewalks along the length of the Corridor. • St • In	nproves public safety trengthens mobility creases length of stay/visitor kperience	Immediate	Over \$500,000	High
6.1b Municipal Code Updates: Updates to look at building heights and setbacks for the Corridor, as well as developer-required landscape and pedestrian amenity improvements.	<u> </u>	0 - 5 Years	\$15,000	Medium
Require permits for temporary flying banners				

Action / Sub-Action	Value Added	Timeframe	Estimated Cost to City	Citizen Concern
6.1c Code Enforcement Coordination: Work with Larimer County on the enforcement and abatement of code violations such as weed control, illegal signs, landscape and building maintenance, etc.	Improves the area's image Encourages compliance	0 - 5 Years	No cost	High
6.1d Overhead Utility Line Burial: Continue to bury utility lines as ongoing capital improvement projects, utility service upgrades, annexations, and new development or redevelopment. Continue to coordinate with other service providers (i.e. Excel, Poudre Valley REA; Comcast, Century Link) on requests for burial as part of ongoing city projects, and investigate standing agreements and/or cost sharing to underground other providers' lines. As part of the Big Thompson River Bridge replacement, add conduit underneath or within the bridge structure to be able to encapsulate and extend service lines across the Big Thompson River.	 Improves reliability of electric service and visual impacts on Corridor Promotes business reinvestment 	Immediate	Approx. \$1 million per mile/ \$300,000 per block	Low
Coordinate with the in-progress underground conversion strategic plan and its expected completion next summer. Investigate the development of a comprehensive Downtown underground conversion strategic plan, which would include specific recommendations, timeframes, and phasing for utility burials, beginning with the planned redevelopments already underway, and extending through the Downtown area, primarily north of 15th Street. Coordinate with potential streetscape improvements, and vehicular travel lane reclamations as options for utility easement areas.				



Action / Sub-Action	Value Added	Timeframe	Estimated Cost to City	Citizen Concern
6.2 Improve Mobility. Improve transit service, as well	as bike and pedestrian access.			
 6.2a Transit Service Improvements: The transit system should be designed to accommodate residents, employees, and visitors. The system should build upon and complement existing transit services by capitalizing on planned hubs, such as the Railroad Site Commuter Rail stop, the 29th Street Commuter Rail Stop, the Orchards transfer station and FLEX connections to Max service north in Fort Collins. Other improvements could include: Addition of improved transit stops that could include electronic bus timing signs with real time arrival/departure for buses and their destination, as well as associated smart phone apps for tracking buses. Addition of managed lanes and/or queue jumps, and the creation of a ROW preservation plan for a future dedicated BRT system, with TOD overlays at key centers. Addition of a dedicated-lane BRT system with custom buses and new stops in conjunction with obtaining FTA Small Starts or other Federal or State matching funds. 	 Makes transit more convenient Allows those who can't drive to remain mobile Increases transit ridership Increases capacity to move people along the Corridor Reduces vehicle miles traveled Encourages transit oriented development Promotes sustainability 	5 - 10 Years	\$20,000 Real-time next bus information \$30,000 Smart Phone App \$20,000 Kiosks	Medium
6.2b Larimer County Urban Area Street Standards: Work with Larimer County, Fort Collins, and CDOT to identify potential modifications to the Larimer County Urban Area Street Standards (LCUASS). Focus on standards that prioritize pedestrian and bicycle improvements, including safe access requirements for all modes, and allow landscaping consistent with the US 287 vision. Consider best practices from peer communities.	 Emphasizes pedestrian and bicyclist mobility Requires developers to provide multimodal facilities Encourages transportation demand management Supports access management 	0 - 5 Years	No cost	Medium

Action / Sub-Action	Value Added	Timeframe	Estimated Cost to City	Citizen Concern
 6.2c Access Management Implement access management spacing standards per current City, County and CDOT access study standards. Implement median closures in strategic areas to improve safety and mobility, and in conjunction with transportation, landscape, or catalyst projects. Implement access driveway closures in conjunction with transportation, landscape, or catalyst projects. Where alternative access is not available through frontage or rearage roads, access improvements should be predicated on land assemblage to accomplish this goal. Work with CDOT to sequence closures with landscape improvements or redevelopment. Implement an Access Management Educational Program for existing businesses and concerned residents. Develop an Access Management Plan for US 287 south of 29th Street similar to the Access Control Plan CDOT developed north of 29th Street. Partner with CDOT and Larimer County to develop a formalized Intergovernmental Agreement for access modifications. 	 Improves traffic flow Improves motorist, bicyclist and pedestrian safety by reducing the number of vehicle-vehicle conflict points as well as reducing conflicts between vehicular and non-vehicular traffic Creates a more consistent streetscape character 	0 - 5 Years	\$250,000 Plan; <\$1 million/ mile	High



Action / Cub Action	Value Added	Timeframe	Estimated	Citizen
Action / Sub-Action	value Audeu	Illiletrallie	Cost to City	Concern

6.3 Identify Future Annexation Areas. Identify those parcels within the study area that will be annexed, and determine timeframes.

6.3a. Annexation Study: Complete an in-depth analysis and study of those lands that still need to be annexed into the City, along with improvements costs, phasing, and funding recommendations. Identify those parcels that have exhausted their time limits for annexation, and create specific annexation plans for those proprieties. Coordinate utility burials and streetscape improvements with any annexations plans.

- Allows for sense of surety for new development
- Promotes private development

Immediate

Over \$150,000 Low

APPENDIX A. PUBLIC OUTREACH

PUBLIC MEETING #1

26 February 2014, 7:00 - 9:00 AM, 11:00 - 1:00 PM, 4:00 - 6:00 PM; Loveland Public Library, Gertrude Scott Room

OVERVIEW

On Wednesday, February 26th, 2014, the City of Loveland held its first set of public meetings for the Highway 287 Strategic Plan. To encourage public participation, the City sent email invites to City staff and committees; mailed over 800 postcards to property and business owners; posted flyers around town; and held three workshops, one in the morning, one during lunch, and one in the early evening to accommodate varying schedules. An article in the *Loveland Reporter-Herald* also provided meeting details. Over 40 people attended at least one of the three advertised workshops and over the subsequent two weeks, an additional 72 people visited the website, www.287strategicplan.com, and took the online survey.



WHAT IS YOUR VISION FOR THE HIGHWAY 287 CORRIDOR?

Explore great streets from across Colorado, the nation, and the world. Discuss what makes these places memorable and how we can apply new ideas to the Highway 287 Corridor. Join us at one of our interactive sessions or participate online.

WEDNESDAY, FEBRUARY 26, 2014 LOVELAND LIBRARY - GERTRUDE SCOTT ROOM 300 NORTH ADAMS AVENUE

Choose from the following interactive sessions:

- 7:00 AM 9:00 AM
- 11:00 AM 1:00 PM
- 4:00 PM 6:00 PM

Light refreshments will be served.

WWW.287STRATEGICPLAN.COM

- Learn more about the project
- Take the streets survey
- Sign up for email updates
- View presentations

For more information, contact Bethany Clark at 970-962-2745 or bethany.clark@cityofloveland.org.





Case Study Example - Kingshighway Boulevard, St. Louis, MC

During each of the two-hour workshops, attendees were encouraged to review a corridor map and several boards, including the project overview; process and schedule; project goals and objectives; and comments that have been heard so far. The main exercise at each workshop was a presentation, and instant polling of five great streets: North College Avenue: Fort Collins, CO; Euclid Avenue: Cleveland, OH; Quebec Street: Commerce City, CO; Kingshighway Boulevard: St. Louis, MO; and 2100 South/ Sugarhouse District: Salt Lake City, UT. Subsequent discussion of each corridor focused on what makes these places memorable, what characteristics enhance business opportunities, and how these new ideas can be applied to the Highway 287 Corridor.



WORKSHOP PURPOSE

Explore great streets from across Colorado, the nation, and the world. Discuss what makes these places memorable, what of their characteristics enhance business opportunities, and how we can apply new ideas to the Highway 287 Corridor.

WORKSHOP AGENDA

- 1. Sian In
- 1. Review Displayed Boards
- 1. Participate in the Polling Presentations:

Morning Event: 7:30 amMidday Event: 11:30 amEvening Event: 4:30 pm

AFTER THE EVENT

Stay Updated:

- www.287strategicplan.com
- http://www.facebook.com/

Contact Us:

• bethany.clark@cityofloveland.org









PROJECT OVERVIEW

In January of 2012, the Loveland City Council held their annual Council Advance to set the priorities for the year. One of the goals the Council set as a priority was to "Develop a Highway 287 Business Development Corridor Plan" to guide its development and improve business opportunities along the Corridor. This goal was again adopted as a priority by City Council in 2013 and their commitment was reaffirmed in July 2013 when the project was funded.

As one of the main corridors into Loveland's downtown, the Highway 287 Corridor will serve as an important future growth area and has great potential for redevelopment and becoming a gateway to Downtown Loveland. The plan will serve as a guide for residents, property and business owners, developers, City staff, and elected officials in making good land use, design, and development decisions in the Corridor.

A key outcome of the plan will be an understanding of the Corridor's competitive business position, and identifying the types and combination of supportable retail, office, and industrial space that can be retained and attracted to the corridor. The plan will also identify impediments associated with development and create strategies to facilitate redevelopment, attract private investment, and create a positive image through well designed streetscapes and high-quality development.

PROCESS + SCHEDULE

The project began in November 2013 and is anticipated to finish in early summer 2014 with a City Council adoption hearing. Ongoing outreach to residents, businesses, employers, commuters and others will take place throughout the process to gain input and feedback.



Get involved... and stay involved!

In addition to meetings and events, there will be many opportunities for you to offer thoughts, ideas, concerns, and other input throughout the process. At every step of the way there will be online activities and questionnaires to get your feedback on the vision for the 287 Corridor, alternative options, and opportunities to create the vision.

Please check the project website regularly for the latest updates, and be sure to attend our public open houses!

www.287strategicplan.com



PROJECT GOALS + OBJECTIVES

The Plan will primarily focus on strategies to spur additional economic development within and adjacent to the Corridor, and associated redevelopment opportunities.

The primary goals of the Strategic Plan are to:

- · encourage and facilitate redevelopment;
- enhance business opportunities;
- · generate private investment;
- · create a pleasant, safe, and inviting streetscape;
- · maintain and enhance multimodal mobility;
- · improve public safety and infrastructure;
- · enhance and promote parks and trails as community amenities;
- foster community support through extensive outreach to property and business owners: and
- create an identity for the City of Loveland and establish gateways to the City.



WHAT WE'VE HEARD SO FAR

Community Design

Emphasize the enduring nature of high quality materials, architectural character, and site design that enhances Loveland's identity and increases the attractiveness of the Corridor.

- Create consistent code and design standards for the City and County that promote desired development.
- Capitalize on the Corridor's assets including rivers, parks, and mountain views.
- Identify ways to incorporate incremental changes along the Corridor.

Natural Resources

Protect and capitalize on the parks and natural resources.

· Reclaim the Big Thompson floodplain.

Cultural Resources

Preserve and increase the community's cultural resources, including its historical heritage.

- · Consider repurposing historic resources for active uses.
- · Incorporate public art.

Plazas, Parks & Open Spaces

Include community gathering spaces and opportunities for passive and active recreation.

 Strengthen linkages among existing and future parks and open spaces.



Public Safety

Minimize conflicts among transportation modes and maintain Highway 287's capacity as an efficient route for emergency responders.

WHAT WE'VE HEARD SO FAR

Economic Development

Promote the economic health of the community through the maintenance, creation and diversification of business and employment opportunities that increase the area's standard of living.

- Focus on attracting businesses that operate within the Fort Collins and Loveland service areas.
- Capitalize on the Corridor's assets for light industrial and other businesses, such as accessibility, and high traffic volumes.
- Create new economic connections east-west to attract new husinesses

Transportation

Provide multimodal connectivity along north-south and east-west routes while balancing vehicular mobility with enhanced opportunities for walking, bicycling, and taking transit.

- · Enhance routes from adjacent neighborhoods to nodes.
- · Create comfortable and aesthetically-pleasing streetscapes.
- Provide commuter bicycle routes that connect to east-west recreational paths and commercial areas on 287.
- Support existing plans to ultimately incorporate bike lanes within 287 ROW

Land Use

Preserve desirable land uses and accommodate new uses that improve the character and economic position of the corridor.



Assess existing zoning regulations to remove unnecessary obstacles to redevelopment and new business opportunities

WHAT WE'VE HEARD SO FAR

Public Engagement

Engage residents, business owners, and public officials in decision-making to ensure the City maintains its commitment to the long-term vision.

- Encourage input on development proposals.
- Solidify the City's commitment to change, as evidenced by Council's initiation of this Plan.
- · Foster community pride.

Regional Coordination

Coordinate implementation among City and County staff and elected officials, as well as economic development agencies and transportation organizations.

- Develop a 287 Working Group that will oversee plan implementation in the long-term.
- Abide by the inter-governmental agreement with Larimer County to annex, as appropriate, areas adjacent to the 287 Corridor.

Community Health

Accommodate healthy eating and active living via opportunities for urban agriculture, farmers' markets, human-powered transportation, and recreational amenities.

Funding

Establish ongoing funding for Corridor improvements and maintenance.

- Identify funding mechanisms to pay for public infrastructure.
- Purchase and consolidate parcels.
- · Establish BID.
- · Offer grants to businesses for façade improvements.



	Please add additional issues and opportunities:			
		_		
		_		
		_		
		_		
		_		
LAND		_		
GICPLAN				

ADDITIONAL CORRIDORS

to study:

Please add any additional corridors that you feel would be useful

CORRIDORS

North College Avenue: Fort Collins, CO

Euclid Avenue: Cleveland, OH

Quebec Street: Commerce City, CO

Kingshighway Boulevard: St. Louis, MO

2100 South: Salt Lake City, UT

Union Avenue: Pueblo, CO

7th Street: Grand Junction, CO

Nørrebrogade: Copenhagen, Denmark

Antonio Parkway: Ladera Ranch, CA

River Drive: Moline, IL

Broadway: Denver, CO

Speer Boulevard: Denver, CO

Federal Boulevard: Denver, CO

Main Street: Pueblo, CO

Harmony Road: Fort Collins, CO

Washington Avenue: Golden, CO



COMMITTEES

Study Team

Bethany Clark, *Community* & *Strategic Planning*

Karl Barton, Community & Strategic Planning

Greg George, Director of Development Services

Mike Scholl, Economic Development Manager

Alan Krcmarik, *Executive Fiscal Advisor*

Julie Trombley, G/S Support

Sean Kellar, Civil Engineer for Transportation Development Review

Melissa Morin, *Civil Engineer for Water Resources*

Brieana Reed-Harmel, Senior Electrical Engineer

Gary Havener, *Director of Parks* and *Recreation*

Kevin Gingery, Senior Civil Engineer for Stormwater

Karen Schneiders, CDOT

Matt Lafferty, *Larimer County Planning*

Advisory Committee

Rhys Christensen, RPC Properties/ Loveland Marketplace

Bruce Croissant, *Transportation Advisory Board*

Michele Forrest, Planning Commission

Nathan Klein, Loveland Commercial

Mindy McCloughan, Loveland Chamber of Commerce

Adam Prior, Planning Commission

Don Roy, Blue Ribbon Auto

Dave Schneider, *Uncle Sneedley's Toy Shop/Goodies Auto/ Loveland Utility Commission*

Rayno Seaser, The Egg & I

Matt Weakland, *Loveland Garden Center*

Jennifer Wheelock, Manor Ridge

David Young, Manor Ridge Estates





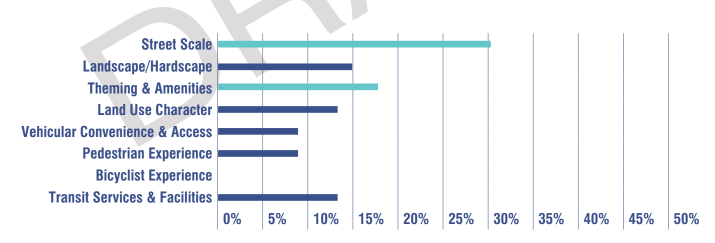
After learning about each street, meeting attendees voted on their favorite one, and then chose which two characteristics, from the list below, made them prefer that particular street.

- 1. Street Scale
- 2. Landscape / Hardscape
- 3. Theming & Amenities
- 4. Land Use Character
- 5. Vehicular Convenience & Access
- 6. Pedestrian Experience
- 7. Bicyclist Experience
- 8. Transit Service & Facilities

Among all respondents, 2100 South was the crowd favorite, followed closely by North College Avenue. Euclid Avenue and Kingshighway Boulevard tied for third place. Attendees selected 2100 South for its pedestrian street scale and its theming and amenities. The landscape / hardscape was the most attractive feature of North College Avenue and Kingshighway Boulevard, while Euclid Avenue was popular for its transit services and facilities. Results charts are provided on the following pages. The results from the polling and discussion formed the basis for the overall vision and initial economic strategies for the Corridor.

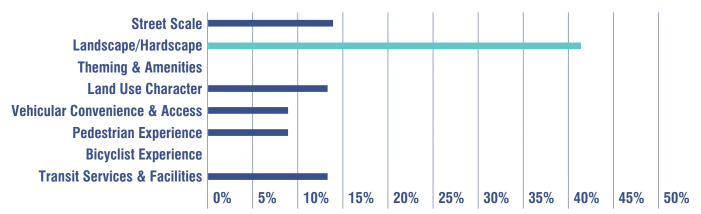


Favorite Street



2100 South (Sugarhouse District)

A-6



North College Avenue



Kingshighway Boulevard



Euclid Avenue

INDIVIDUAL PROPERTY OWNER MEETINGS

OVERVIEW

Over the summer of 2014, City staff and consultants met with individual property owners to discuss both the Orchards and the Big Thompson catalyst sites. Over the course of the summer, 15 property and business owners attended these meetings with positive reaction to improvements along the Corridor.

A second set of individual property owner meetings were held just prior to each of the last set of public meetings on Wednesday, May 27th and Thursday, May 28th. In general, property owners were very supportive of the concepts and actions presented, including redeveloping the 29th Street commercial node, creating a river district, and improving multimodal accessibility.



PUBLIC MEETING #2

OVERVIEW

On Sunday, September 28th, the City of Loveland initiated the second set of public meetings in association with the Loveland Farmers' Market. This workshop was followed up with a second opportunity for comment at the Police Institute on Tuesday, October 7th. To encourage public participation, the City sent email invites to City staff, committees and the 287 email notification list; and mailed over 800 postcards to property and business owners. Over 100 people attended at least one of the two advertised workshops.

During each of the workshops, attendees were encouraged to review both opportunity maps for each zones of the Corridor, as well as economic strategies, action and sub-actions. Comments from these workshops helped to refine each of the sub-actions, and assisted the consultant team in the first prioritization exercise which defined the immediate action plan.











PROBLEMS

- Large number of vacant businesses along 287 from 37th to 65th create gaps in destinations.
- Strength of Longview/Midway employment node on north end is not being adequately leveraged to generate more growth.

ECONOMIC STRATEGY

Concentrate future commercial uses at 65th Street, and employment uses in Longview/Midway. Transition remaining corridor to community-oriented services and higher-density residential uses to create more coherent and better planned commercial nodes, and open vacant parcels to alternative development opportunities.

ACTIONS

- 1.1 Update zoning code to encourage mixed use and residential development to support retail districts to the north and south.
- 1.2 Improve street section for multi-modal use.
- 1.3 Continue to leverage the existing employment concentration to attract more business.













PROBLEMS

- · 29th to 33rd area is the most viable commercial node in the corridor but the quality of the retail store mix is declining.
- One dimensional shopping experience consisting primarily of neighborhood retail and service uses.
- · Shopping centers are aging and in need of reinvestment.
- · Current regulations promote incremental. piecemeal improvements and are discouraging reinvestment.
- Confusing circulation and access between district shopping centers.

ECONOMIC STRATEGY

Create a public/private development plan to revitalize and expand the 29th commercial node as a community shopping and entertainment destination for central and north Loveland.

ACTIONS

- 2.1 Develop a commercial district revitalization plan to assist key underperforming
- 2.2 Formalize the street network at Orchards Center and Loveland Marketplace to creat more commercial development sites, improve multi-modal access, and create a new entry.
- 2.3 Improve Dry Creek Bridge crossing to enhance pedestrian and bike access and imcrease flood capacity.





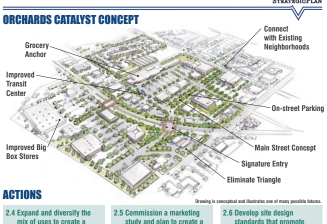






ZONE 2







study and plan to create a new brand for the area.

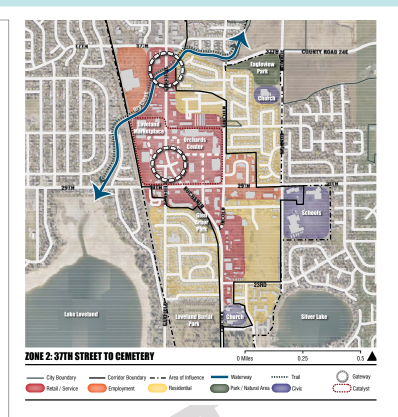
standards that promote pedestrian-oriented















PROBLEMS

- An abundance of low value and underperforming auto-oriented uses.
- Numerous vacant businesses with substandard site dimensions and access for commercial uses.
- · Poor pedestrian environment.
- Small, narrow frontages in separate ownership create too many drive access points.

ECONOMIC STRATEGY

Improve the couplet right of way to create more functional commercial sites and attract higher quality uses oriented to downtown and residents of surrounding neighborhoods.

ACTIONS

- 3.1 Improve the pedestrian environment and add bike lanes.
- 3.2 Update the zoning code and design standards to allow mixed use and residential development.
- 3.3 Create a redevelopment plan for Hwy 34 & Hwy 287 intersection as a key gateway into downtown, with intuitive wayfinding, and architecture and landscape enhancements.







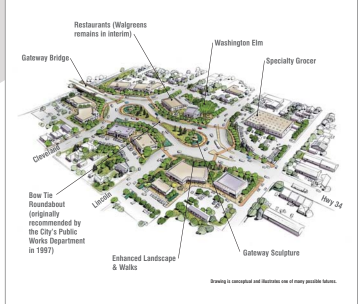




ZONE 3

287 STRATEGICPLAN

HIGHWAY 34 (EISENHOWER) CATALYST CONCEPT





A-12



PROBLEMS

- Underutilized and low value commercial & industrial uses.
- Flood hazard has limited reinvestment opportunities for certain properties.
- Too many drive access points.
- Higher value commercial frontage development potentials are compromised by county industrial uses to the east.
- Area development does not capitalize on proximity to the river.

ECONOMIC STRATEGY

Create an enhanced river corridor with public spaces and amenities that will attract new commercial development and make existing properties more attractive.

ACTIONS

4.1 Mitigate the flood hazard.

4.2 Create an urban renewal plan to capitalize on flood mitigation and convert Hwy 287 river crossing into a river district (i.e. Estes Park, Pueblo, Golden).

4.3 Improve bridge across Big Thompson River to help mitigate flooding and create a southern gateway to downtown.









ZONE 4



BIG THOMPSON CATALYST CONCEPT



ZONE 4: 1ST STREET TO 14TH STREET (SH 402)

City Boundary

Retail / Service

Light Industrial

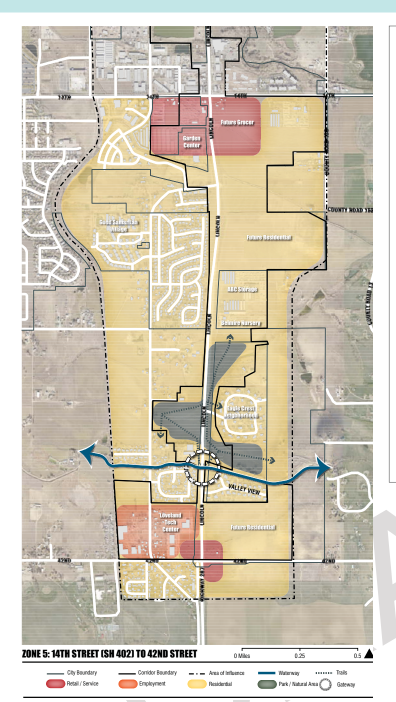
Residential

Residential

Residential

Residential

Residential





PROBLEMS

- Sparsely developed with large vacant areas.
- · Lack of coherent land use plan.
- County enclaves that disrupt land use pattern.
- Insufficient households to support new commercial uses currently.
- Lack of street network no connectivity.
- Lack of infrastructure utility constraints.

ECONOMIC STRATEGY

Concentrate future commercial and employment opportunities and high density residential development at 14th Street/Hwy 402 while maintaining and expanding low and medium density residential uses to the south.

ACTIONS

- 5.1 Modify future land use map and zoning to focus on low/ medium density residential development.
- 5.2 Create southern gateway into Loveland.
- 5.3 Promote development of larger master planned neighborhoods.











PUBLIC MEETING #3

OVERVIEW

On Wednesday, May 27th and Thursday, May 28th, the City of Loveland initiated the last set of public meetings at the Loveland Library and the Police Institute. To encourage public participation, the City sent email invites to City staff, committees and the 287 email notification list; and mailed over 800 postcards to property and business owners. Meetings with property owners preceded each of the workshops, and altogether, approximately 40 people attended.

During the workshops, attendees were asked to offer comment and feedback on the final plan, focusing on the Immediate Action Plan, most recently developed. In general, workshop participants were very supportive of the concepts and actions presented, including redeveloping the 29th Street commercial node, creating a river district, and improving multimodal accessibility.



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APPENDIX B: EXISTING CONDITIONS AND ECONOMIC ANALYSIS

STUDY AREA & AREA OF INFLUENCE

Highway 287 covers approximately 8 miles within Loveland's city limits. For the purposes of the Strategic Plan, the Study Area is divided into northern and southern portions and excludes Downtown Loveland. While this is the City's first strategic plan for development along Highway 287, several other plans have been completed for Downtown including the *Downtown Strategic Plan and Implementation Strategy* and the *Downtown Streets Master Plan*. Rather than duplicate the efforts of these plans, this Strategic Plan focuses on Highway 287 north and south of Downtown.

The northern portion of the Study Area extends from 71st Street / County Road 30 to 8th Street, while the southern portion of the Study Area extends from SE 5th Street to SE 42nd Street / County Road 14. To the west and east of Highway 287, the northern and southern Study Areas capture adjacent commercial, industrial, and employment properties, as well as those areas deemed development reserves. In total, the Study Area measures 1,647 acres consisting of 1,107 parcels. An Area of Influence surrounds the Study Area and includes mostly residential properties up to ½ mile from Highway 287, which influence demand for Corridor businesses and employment opportunities and require adequate access to Corridor commerce.

EXISTING CONDITIONS

Mobility

Overview

Highway 287 is both a regional highway for intercity travel while also providing the most convenient route for north/south vehicle-trips from one end of the City of Loveland to the other. As a federal highway, its function has a higher level of importance than simply intra- and intercity connectivity – it can be used as an alternate route to I-25, connecting to Fort Collins, Denver and beyond, and it can also be used for large-scale emergency evacuation. As such, Highway 287 will always have a high-level traffic mobility need and the flow of vehicles through the City of Loveland will always be a priority.

Although the design of US 287 varies significantly over its course through Loveland, it generally features 2 travel lanes in each direction, a median, and shoulders. At the northern and southern ends of the Corridor, US 287 is rural in character with rights of way over 130', and in places, features a meandering sidewalk on the west detached at least 35' from the road. Near the Orchards Shopping Center, a 110' wide right of way accommodates three southbound travel lanes and four northbound lanes including left and right turn lanes and attached sidewalks. As it traverses through the heart of town, US 287 divides into a one-way couplet – Cleveland and Lincoln – with three travel lanes and sidewalks on both sides in an 80-foot cross section or less.

Current average daily traffic volumes on Highway 287 range from a low of 14,000 vehicles on the southern portion to a high of 28,000 vehicles near the Orchards Shopping Center. The City of Loveland 2035 Transportation Plan predicts that most of US 287 will remain a 4-lane facility with traffic volume projections for the year 2035 ranging from about 38,000 vehicles per day near SE 14th Street to over 40,000 vehicles per day north of Garfield Avenue.

Transit service in and through Loveland consists of the FLEX and the City of Loveland Transit (COLT). The FLEX is an intercity north/south regional bus route, governed by seven jurisdictions, that connects Regional Transportation District service along 287 from Denver to Longmont and northward to Berthoud, Loveland, and Fort Collins. The COLT provides local and paratransit service within city boundaries. The COLT operates with 1-hour headways from 6:38am to 6:37pm Monday through Friday and on Saturdays from 8:48am to 5:37pm. The FLEX and the COLT serve two existing transit stations on US 287, including the North Transfer Station at Orchards Center at 29th Street and the South Transit Center at 8th Street. Many bus stops include benches and shelters, but several lack sidewalks connecting them to each other or nearby origins and destinations.

Pedestrian facilities along US 287 are intermittent and sometimes non-existent. Long segments of US 287, particularly between SE 42nd Street and SE 14th Street, and about ¼ mile to the north and south of the 57th Avenue intersection, lack sidewalks. Comparably, bike lanes do not exist along any segment of US 287. There is some availability for bicyclists to use an existing shoulder, but these locations are intermittent and/or the shoulder area is less than ideal, narrowing to 4' wide at times. Bicyclists now must ride in or directly adjacent to a vehicle travel lane along US 287. While this approach might be sufficient for the experienced bicyclist, casual bicyclists are likely avoiding US 287 altogether, thereby seeking alternative routes with longer distances between origin and destination points.

The *City of Loveland Bicycle and Pedestrian Plan* proposes pedestrian and bicycle facility improvements as time and budget allows. Specific to US 287, the *Bicycle and Pedestrian Plan* identifies the construction of new sidewalks to fill in existing travel gaps, and bike lanes along the entire length of US 287 through the City. East-west bicycle facilities are also planned that would cross US 287 and connect to existing or proposed recreational trails and activity centers.

Why It Matters

US 287 and Taft Avenue accommodate the majority of north/south traffic through Loveland. Other north/south routes are hampered by geography and existing land uses and ownership. Lakes constrain east-west mobility forcing Eisenhower Boulevard and 14th Street to carry the majority of east-west traffic. A number of streets are currently experiencing significant congestion problems, including US 287 from the north end of the one-way couplet to 71st Street and numerous sections of Eisenhower Boulevard.

Highway 287 currently is not a well-balanced, multi-modal facility. A lack of pedestrian connectivity, including sidewalk gaps, disorients the pedestrian and requires pedestrians to walk on or near the road, which is unsafe. Alternatively, pedestrians must take longer, circuitous routes that impede walking and encourage driving. Similarly, the lack of bicycle facilities deters people from biking. Existing transit service has long headways, cuts off in the early evening, and isn't offered on Sundays, which limits its viability as an alternative to driving. Unfortunately, improvements to the transit system are unlikely in the near future due to limited federal funding, a decline in the City's general fund, and the lack of a regional transit authority, according to the 2035 Transportation Plan.

Investment in pedestrian and bicycle facilities, however, can often reap dividends. According to the *Bicycle and Pedestrian Plan*, "Investment in the bicycle and pedestrian system also improves the City's economic vitality. The study, Estimating the Employment Impacts of Pedestrian, Bicycle, and Road Infrastructure, examined job creation data from 2008 provided by Baltimore, Maryland and found that pedestrian and bike infrastructure projects create 11 to 14 jobs per \$1 million of spending, while road infrastructure initiatives created 7 jobs per \$1 million of spending. The linkage between retaining young

professionals between 25 and 50, who are the primary income producers in a City, have an increased propensity to stay if there is a good bicycle and pedestrian system."

Investment in transit infrastructure can also attract residents and stimulate economic development. In Cleveland, Ohio, the City spent \$170 million redesigning Euclid Avenue with Bus Rapid Transit, bike lanes and wide sidewalks. Since its completion in 2008, the BRT and associated improvements have garnered \$4.3 billion in economic development and increased bus ridership by 54%.

What We've Heard

Vehicular Mobility

- The Corridor is good for moving cars, but not pedestrians or bicyclists.
- The Corridor suffers from a lack of grid connectivity and parallel north/south corridors should be identified.
- Incorporate a roundabout at Orchard Shopping Center and Loveland Marketplace areas.
- Consider a road diet to slow down traffic through downtown.
- Create a central median with greenspace to allow for respite and more intuitive wayfinding (due to limited possible turn movements).
- Don't create a raised median that limits business access.
- Address the surrounding grid (or lack of) in closing access (due to the lack of traditional grid connections).
- Adequately maintain any future improvements, including medians and landscaping, and provide a place to put snow.

Pedestrian Mobility

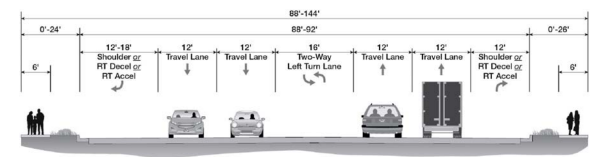
- · Provide wide, detached sidewalks.
- Develop a pedestrian sidewalk / recreational trail between Big Thompson and Downtown.
- Minimize curb cuts to facilitate pedestrian mobility and lessen conflicts.
- Create a trail connecting the river to multifamily buildings north of SE 14th Street.
- · Address access for people with special needs.

Bicycle Mobility

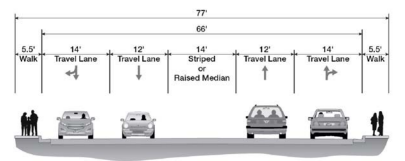
- Provide a bike lane on 287.
- Develop bike trails in the flood redevelopment area.
- Improve 402 bike accessibility to safely connect commuters to highway.

Mobility

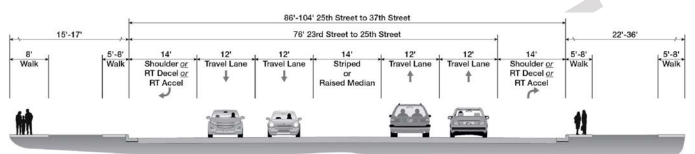
- Provide bus pulloffs to prevent queuing of cars at bus stops.
- Consider BRT on 287.
- Connect transit to the Fort Collins BRT at Harmony; an aging population will depend on transit.
- Build on changing attitudes surrounding high-frequency bus systems; build on success of flex bus from Loveland to Fort Collins; I-25.
- Integrate the long-run buses and short-run buses within the same area; more flexible than rail.
- Design bus stations to brand the area and help with wavfinding.
- Increase transit ridership.
- Make multimodal connectivity obvious, compact and efficient; focus on all aspects of multimodal.
- Include rail transit in the center of the highway, like
 Albuquerque to Santa Fe use this example to connect to
 Broomfield future development.
- Work with non-profits & for-profits to develop alternate ways to provide point-to-point transportation



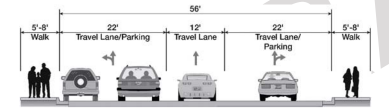
Zone 1 Existing Conditions. 37th Street to 71st Street



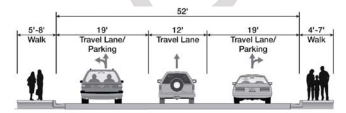
Zone 2. Cemetery to 23rd Street



Zone 2. 23rd Street to 37th Street

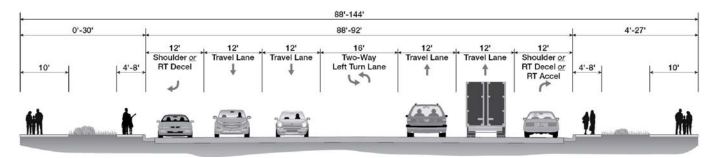


Zone 3. North of US 34

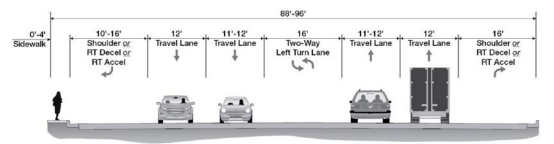


Zone 3. South of US 34





Zone 4 Existing Conditions. 14th Street (SH 402) to Cleveland Avenue



Zone 5 Existing Conditions. 42nd Street to 14th Street (SH 402)

Highlights & Conclusions

- Due to Highway 287's role as the primary north-south transportation corridor in Loveland, the highway should accommodate pedestrians and bicyclists as conveniently as vehicular traffic.
- Pedestrian and bicyclist connectivity should extend from the Corridor into adjacent developments, including existing autooriented shopping centers.
- Due to safety concerns, design elements such as protected bike lanes and sidewalks with landscaped buffers should be implemented along the Corridor.
- Demand for transit between Loveland and Fort Collins is rising. To capitalize on existing transit improvements in Fort Collins, Loveland should further invest in its transit system.
- Several studies have demonstrated that multi-modal mobility contributes to economic development.

Edge

Overview

Edge conditions along Highway 287 vary considerably. In general, north of 57th and south of 14th, the edge is suburban to rural in character with large swaths of undeveloped land affording wide-open views, including excellent westward mountain vistas. Landscaping in these less developed areas trends toward unmanicured, semi-natural areas and farmland with a scattering of trees. The northern and southern gateways are largely undeveloped and lack a sense of arrival to Loveland.

As these ends transition toward downtown, the streetscape becomes more urbanized and enclosed by development, consisting primarily of one- and two-story strip and pad business establishments set behind parking lots; a node of big boxes outlining large parking reservoirs between 29th and 37th streets; and older homes, converted residences, and businesses abutting Lincoln and Cleveland streets north and south of Downtown. The prevalence of street trees and the Glen Arbor Park, Loveland Burial Park, Fairgrounds Park, and the Big Thompson River add green relief to central portions of the Corridor. Unfortunately, the 287 bridge over the river fails to accentuate the greenway as a character–defining recreational amenity.

As mentioned in the previous *Street* overview, the pedestrian environment suffers from inconsistent conditions throughout the Corridor. Sidewalks vary from nonexistent or one-sided in the lesser-developed ends of the Corridor to attached and detached segments in between. In the center of the Corridor where sidewalks do exist, the frequency of curb cuts significantly interrupts the pedestrian environment.

Business access density issues are especially concentrated between SE 5th Street and SE 8th Street, as well as between East 10th and East 16th streets on northbound Lincoln Ave. Within these areas, many businesses have multiple driveways causing the frequency of access points to exceed the number of establishments. Often, these access points are excessively wide curb cuts, leading to surface parking lots in front of buildings with no sidewalk. On the other hand, the majority of densely clustered residential access points on southbound Cleveland Avenue between Highway 34 and East 12th Street are provided off an alley behind the residence, or through shared driveways that access Highway 287, which helps mitigate the density of access points.

Other obstacles, like bus benches and utility poles in the pedestrian pathway further limit walkability and contribute to an inconsistent streetscape character. The utility poles also, along with numerous pole-mounted and monument signs, create visual clutter in the streetscape. However, newer developments have provided incremental improvements to edge conditions, with detached sidewalks buffered by tree lawns, or attached sidewalks, and landscaping between the sidewalk and adjacent parking lot. The City has also begun adding wayfinding signage to the Corridor. Yet, street furnishings, like pedestrian lighting and banners, benches, and trash receptacles, are still lacking. Despite Glen Arbor Park, with a gazebo and sculpture, and the Indian sculpture in the island at the southern edge of the cemetery, the corridor lacks focal points that add visual interest to the streetscape and / or facilitate public gathering spaces.

Why It Matters

In general, the edge conditions along Highway 287 are not indicative of a high-quality commercial corridor that attracts businesses oriented toward multimodal streetscape activity. As regional businesses are lured toward Interstate 25, Highway 287 has the opportunity to redefine itself as a neighborhood-serving main street where people congregate not just for necessity, but because it's a great place they want to visit. Downtown will always be the cultural heart and entertainment epicenter of Loveland, but the central portion of Highway 287 could be an extension of Downtown, with an enhanced identity where daily needs are met within a convenient and attractive atmosphere.



Access control is an important component of improving edge conditions. The location and design of driveways and curb cuts impacts pedestrian and vehicular safety, streetscape activity, and the quality of adjacent development. The frequency of driveways and curb cuts allowing full-movement access along 287 slows throughput traffic while creating more opportunities for conflict. The CDOT US287 Access Control Plan for north of 29th Street recommends limiting the majority of full movement accesses to right-in, right-out or 3/4 access allowing left turns into a site. Consolidating driveways and constructing medians would facilitate access control and improve edge conditions, while north / south alleys or access roads from streets intersecting Highway 287 could provide alternatives to access directly off the highway. Existing businesses may be concerned that limiting access will negatively impact their sales, but subsequent enhancements to the streetscape would likely increase activity in the corridor.

In many other cities striving to revitalize aging commercial corridors, publicly-funded streetscape enhancements are often implemented as a means to attract development. Improvements to the streetscape, including vehicular access control, consistent sidewalks, gateway enhancements, street furnishings, banners, wayfinding signage, public art, outdoor seating areas and gathering spaces, and landscaping, help brand roadways as vibrant and successful. Street trees, in particular, play an important role in increasing safety, sales, and home and business values.

According to a 2006 study by Dan Burden, 22 Benefits of Urban Street Trees, properly placed and spaced street trees have been found to increase both motorized traffic and pedestrian safety. The study also indicates that treescaped streets increase business income by 12% while business and home values command up to \$25,000 more than areas where street trees are nonexistent.

Aesthetic improvements make invested monies visible to passerby, and can subsequently affect and increase private investment. For example, Fort Collins, Colorado, spent millions enhancing edge conditions along North College Avenue, including drainage and floodplains improvements, which led to hundreds of millions in private development and redevelopment. In Pueblo, Colorado, the city revitalized the Arkansas River with an iconic bridge and riverwalk that has improved the city's image and attracted new businesses.

What We've Heard

Streetscape

- · Create a streetscape that is attractive, calming and inviting.
- Provide energy-efficient lighting to enhance pedestrian security and reduce light pollution.
- Clean up the visual clutter along the Corridor, including signage and overhead utilities.
- Incorporate consistent building setbacks and streetscape styles where possible.

Landscaping

- Include trees, grass and flowers to make the Corridor more attractive and memorable.
- Plant street trees to create a consistent street edge.
- Include landscaped medians.
- Utilize xeriscaping to minimize water needs.
- Remove curb cuts along the cemetery and put in a fence and pathways.

Branding

- · Extend and unify Loveland's strong character and identity throughout 287.
- · Incorporate Loveland's sculptural/ art theming within medians and planting areas.
- Utilize banners and signage to create a consistent theme.
- · Provide clear and readable signage.
- Implement a more formal gateway at 57th Street.

Parking

- Improve parking access at the Orchards Shopping Center.
- Consider a frontage road along portions of 287 to provide diagonal parking near businesses and housing.
- Designate allowable street parking spaces at 1032 N. Lincoln location.

Big Thompson River

- · Provide parking, signage and maps along the Big Thompson recreational trail.
- · Develop a new, enhanced bridge over the river and expand design elements along 287.

Highlights & Conclusions

- The Big Thompson River is a significant natural amenity that should be capitalized upon to stimulate redevelopment in the southern portion of the corridor.
- Due to parking lots along the street and wide building setbacks, much of Highway 287 lacks a well-defined edge.
- Due to frequent curb cuts providing access to businesses, there are numerous potential points of conflict between motorists and pedestrians, and the city should improve access control.
- The streetscape along much of Highway 287 is cluttered with utilities and signage while lacking street furnishings and landscaping that create identity and encourage activity.
- Streetscape enhancements are often among the first steps undertaken by cities attempting to revitalize aging commercial corridors.

Buildings

Overview

The Study Area is largely defined by commercial buildings. as Highway 287 has historically been oriented toward retail and service establishments serving the local and regional community. The majority of commercial buildings consist of small-scale, single-story structures, including free-standing buildings and strip centers. Several parcels have a floor area ratio less than 0.2, indicating that the lot size is at least five times the building square footage. Similarly, several parcels have a land value that exceeds the building value. Additionally, many parcels are vacant, or devoid of buildings. Outside the Study Area, in the Area of Influence, residential development predominates, consisting of mobile homes, single-family dwellings, apartments and condominiums.

Building development within the Study Area, and throughout the City, is governed by the *Loveland Zoning Code*, which prescribes a variety of land uses within several defined zone districts. The Zoning Code contains site planning and landscaping requirements, as well as commercial and industrial architectural standards, which are intended to enhance the quality and compatibility of development.

About one-third of land in the Study Area, approximately 360 acres, is zoned for developing business, the majority of which is in the northern portion. Per the Zoning Code, the developing business district "is intended to provide for auto-oriented and auto-dependent uses, primarily along established commercial corridors of the City." The district requires buildings be set back at least 25' from the street right-of-way and limits building height to 40'.

Another one-third of land is zoned for planned unit developments, particularly in the southern Study Area, and can be uniquely zoned to allow for flexible and innovative residential, commercial and industrial uses. Almost 16% of the land is zoned industrial, all of which is in the southern portion, and can accommodate jobs in manufacturing, warehousing and distribution, among other lowintensity uses. Less than 10% is zoned for residential. About 5% is zoned for developing resources, which are only permitted by special review and include such uses as gardens and garden supply centers, parks, limestone extraction, drilling, and public utilities. Less than 1% is zoned for mixed-use development.

Since each zone district allows several uses, the *Loveland Future Land Use Plan Map* identifies which land uses are most desired in the long term and covers both developed and vacant parcels, and incorporated and unincorporated areas. Future commercial land uses, including community activity centers and corridor commercial, account for 40% of the Study Area and generally overlap the developing business, planned unit development, and industrial zone districts. Future employment uses account for just over 7% of the Study Area, located at the southern end of the Corridor. Future estate residential, and low, medium, and high-density residential uses represent 18% of the Study Area.

The remaining 34% of the Study Area is designated for a future land use referred to as Fort Collins – Loveland Plan. This area extends generally north of 57th Street to 71st Street, much of which is in Larimer County. Land uses in this area are guided by *The Plan for the Region Between Fort Collins and Loveland*, which includes strategies to retain the area's rural character and preserve open space.

The vast majority of land within the Study Area is privately owned and the only city-owned properties are a volunteer fire station and a sliver of land along the Big Thompson. City properties within the Area of Influence include Fairgrounds Park, the Big Thompson greenway, the cemetery, and Kroh Park, which features soccer fields, baseball diamonds, a playground, and a pond. Several pockets of land in the Area of Influence remain unincorporated, including residential developments north and south of 57th Street, much of the land south of 14th Street, and land along the Big Thompson. The Big Thompson floodplain covers a large swath of land in the southern Study Area and includes several buildings that were damaged during flooding in September 2013.

Why It Matters

The distribution of commercial buildings and uses along much of the length of the 287 corridor affords adjacent residential neighborhoods the convenience of proximate goods and services. However, many of these uses are auto-oriented toward traffic along 287 and are not well-connected to the neighborhoods that abut them. Furthermore, many of the homes are located on culde-sacs with fences running along their backyards, creating an additional barrier to easily accessing 287. Encouraging permeability between existing residences and businesses could stimulate activity in the corridor and redevelopment of underutilized parcels.

The fact that so many parcels have low floor area ratios and low building-to-land value ratios indicates a high potential for redevelopment. Unfortunately, existing zoning regulations encourage continuing the pattern of auto-oriented uses with wide setbacks between the street and buildings. The distance between buildings on either side of the street, combined with the majority of the buildings' short stature, creates an inhuman scale that discourages pedestrian activity. While the City's commercial and industrial architectural standards seek to elevate the quality of new buildings, the lack of pedestrian-oriented site development standards, such as zero setbacks, impedes transition of the corridor toward a more human scale.

The abundance of land zoned for planned unit developments also hinders revitalization of the 287 corridor. The inherent flexibility of PUDs reduces the predictability of future land uses, some of which may benefit revitalization more than others. The type and character of future development in unincorporated areas is also unknown, and out of city control. The City should aggressively pursue annexation of these lands to ensure their development complies with the City's future land use plan, which may need to be updated. According to the future land use plan, one third of the Study Area should comply with *The Plan for the Region Between Fort Collins and Loveland*, which was originally adopted in 1995 and updated in 2005. However, in the last 10 years, it seems the goals for this area have shifted, as evidenced by the recent development of Wal-Mart and surrounding businesses.

The flood hazard along the Big Thompson is also an impediment to redevelopment of the corridor in the southern Study Area. As the City continues to repair areas damaged in the September 2013 flood, there's a huge opportunity to improve flood control, expand the river greenway, enhance the bridge over the river, and reorient uses to this important natural amenity.

What We've Heard

Zoning

- Identify development hurdles that are inherent within existing zoning regulations.
- · Increase the flexibility of zoning regulations.

Design Standards

- Design standards should achieve development that is more appropriate for the Corridor without being more onerous for developers.
- Encourage building forward design, which is more aesthetic than parking lots that exist on 287.
- Consider setting back some buildings because the newer apartment buildings adjacent to the sidewalk are tall and overwhelming and it's difficult to identify businesses that abut the sidewalk.
- Develop design standards for the streetscape.

Annexation

- · Annex county land consistently, not on a piecemeal basis.
- Eliminate county enclaves within city boundaries.

Mixed Use

- Provide a mix of uses with high density residential in the areas north and southeast of Orchards that are currently designated as high density residential in the land use plan.
- Create a mixed use residential and commercial transit corridor.

Big Thompson River

- Implement more flood control on the Big Thompson River.
- Fix flooding problems: raise the bridge and widen the river channel.
- Enhance the bridge over the Big Thompson River and include a sign with the river's name.
- Expand the greenway along the river.
- Provide access and parking near recreational areas and trails along the Big Thompson River.

Highlights & Conclusions

- Although the corridor contains a healthy mix of uses, the connections among them need to be strengthened to make it more convenient for residents and employees to support corridor businesses.
- The City should update its zoning code and develop appropriate site development and streetscape standards to promote a human-scale built environment that balances various uses and modes of transportation.
- The City should annex unincorporated lands to ensure their use and development are consistent with the City's vision for the 287 Corridor.
- Flood hazard mitigation along the Big Thompson River presents an excellent opportunity to achieve multiple objectives that would contribute to corridor redevelopment.



Economic Development

Overview

Total employment in the City of Loveland in 2011 was 29,423 jobs. Over 20 percent of the total jobs within Loveland are located within the Study Area along Highway 287. The largest industries in Loveland are Health Care and Social Assistance, Retail Trade, Manufacturing, Accommodation and Food Services, and Professional Technical Services, as shown in Table 1. Much of the employment along the 287 Corridor falls within these industries, specifically Health Care and Social Assistance, which accounts for 18 percent of existing jobs along the corridor. Retail trade and accommodation and food service account for over 25 percent of employment within the Study Area collectively.

Table 1. City of Loveland and 287 Corridor Major Industries

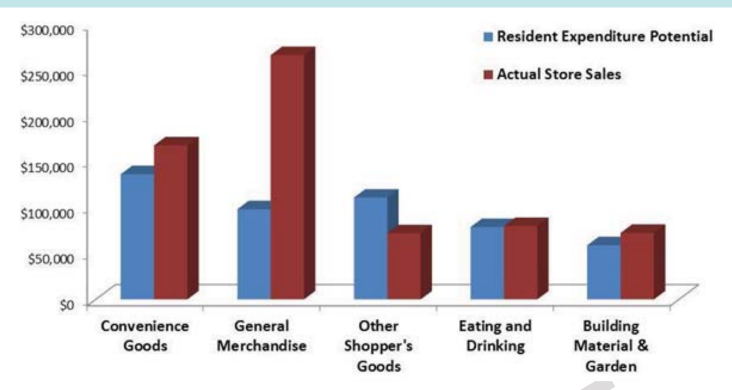
City of Loveland Industry	% of Jobs	287 Corridor Industry	% of Jobs
Health Care and Social	14.6%	Health Care and Social	18.0%
Assistance		Assistance	
Retail Trade	12.0%	Retail Trade	15.5%
Manufacturing	10.3%	Manufacturing	12.1%
Accommodation and Food	9.1%	Accommodation and Food	10.8%
Service		Service	
Professional, Scientific, and	7.6%	Professional, Scientific, and	7.4%
Technical Services		Technical Services	

Retail Development

There is approximately 1.4 million square feet of retail space within the Study Area, which is over 20 percent of the retail space in the City. The majority of the retail space is community and neighborhood retail space. Most of Loveland's regionally oriented retail uses are located along I-25.

The retail space along the 287 Corridor is mostly occupied with a vacancy rate of only 4.3 percent but leases at rates less than the City average, which may be due largely to the older age of retail space. The northern segment of the Study Area has the vast majority of the retail space centered on two major retail nodes at 29th Street and 65th Street. The 29th Street node is anchored by Loveland Marketplace, including Hobby Lobby, and the Orchards Shopping Center, which includes King Soopers, Office Depot, Jax Outdoor Gear, and Ace Hardware. The 65th Street node is anchored by a new 200,000 square foot Wal-Mart Supercenter. The 65th Street retail node was built prior to the economic recession of 2009 and 2010 and was likely planned to serve new residents of northern Loveland and southern Fort Collins. The southern segment of the Study Area has a minimal amount of retail space and no major retailers.

Retailers along the northern segment of the Study Area serve a trade area that includes the majority of residents in Loveland north of US-34 and west of Boyd Lake. The northern segment retailers account for 40 percent of sales within this trade area. For most major store categories, store sales in the trade area are higher than resident expenditure potential, which indicates that the stores attract shoppers from outside the trade area, as shown in Figure 1. There is currently unmet demand for grocery stores within the northern segment. The trade area is estimated to grow by 4,000 households in the next 10 years which will produce demand for a new grocery anchored neighborhood shopping center with size of 100,000 to 200,000 square feet. The existing King Soopers store is being expanded and will absorb some of this unmet demand. The new demand from future growth can likely be accommodated



within the two existing nodes along the northern segment either through redevelopment of older space at 29th Street or more likely through new development at the 65th Street node.

Figure 1. Northern Segment Expected Sales versus Actual Sales

The trade area for the southern segment of the Study Area has a relatively small number of households within it and only supports demand for locally serving retailers. Residents of the southern portion of Loveland are served mainly by the Thompson Valley Town Center, which is anchored by King Soopers. This center attracts sales from outside the southern portion of the City. Future demand for retail along the southern segment of the 287 Corridor is limited based on the expected population growth for the area, which is for predominately low density rural residential development and limited by large areas of open space lands. There is long term potential for a future neighborhood retail center if housing growth in this area of town is significant enough to support it. The intersection of Highway 287 and Highway 402 is planned for in the South Village PUD as a future mixed use development with 35 acres of neighborhood commercial land, which should absorb the retail demand from future growth.

Office Development

The Study Area has 380,000 square feet of office space along it, which is mostly service office space with tenants such as banks, real estate offices, and insurance companies. The office space along the Corridor leases at an average of \$14.62 per square foot which is nearly five dollars less than the City average. Vacancy rates for office space are high with nearly 20 percent of office space currently vacant. Office demand along the corridor is limited only to service oriented office space users and there is a currently an oversupply of space. Future demand will be dependent on future demand for retail along the corridor and will occupy a small portion of the future retail space.

Industrial Development

There is a significant amount of industrial and flex space within the Study Area, totaling 946,000 square feet. The industrial space in the Study Area rents for an average of \$7.73 per foot which is around the City average and has a relatively low vacancy rate.

On the northern end of the Highway 287 Corridor, north of 65th Street, a new business park is being developed with flex office/industrial space. This business location is optimal for business and commercial service uses serving the Loveland/Fort Collins market.

There is a collection of industrial buildings along the southern segment of 287, just south of downtown. Many of these buildings were built when they were a part of unincorporated Larimer County. The future demand for these spaces depends largely on the uses the City decides to allow south of downtown and along the Big Thompson River corridor. The majority of the existing space in the southern segment is old and outdated. The industrial space in this area could serve emerging manufacturing and industrial oriented companies in Loveland but would require reinvestment from future tenants/owners. Also, industrial space in this area may not support the activity occurring downtown and may need to be planned for uses that could be driven by downtown activity. There is demand for industrial space in Loveland and along the corridor, but the continued presence of industrial space in some portions of the corridor may not match the future vision and economic opportunities for portions of the corridor.

The future land use recommendations differ for the south and north segments of the corridor. Limited areas along the northern segment of the Study Area with industrial and flex spaces should be encouraged where industrial space is currently in demand. The industrial spaces along the southern segment may have served their useful life and should be planned for other uses.

Why it Matters

The 287 Highway Corridor has traditionally been the business corridor in Loveland, anchored by Downtown. In recent decades, development and economic activity has migrated east to I-25 and along US 34. The majority of recent economic activity has occurred along I-25 including the development of the new Poudre Valley Hospital, Centerra development, the Larimer County Fairgrounds and Budweiser Event Center, and the expansion of the activity at the Fort Collins/Loveland Airport. These recent projects have shifted the economic role of the 287 Corridor within Loveland. The 287 Corridor, along with US-34, now primarily serves as the everyday retail, service and entertainment locations for the majority of Loveland residents.

The Corridor has the potential to function better as an everyday commercial center for the City if the corridor is better organized within defined areas, as well as, oriented and connected to the surrounding neighborhoods instead of the regional automobile traffic that has traditionally driven its growth.

Loveland has targeted economic development industries which include creative and innovation industries, arts and culture, clean energy, health care, aerospace/aviation, and bio-science. There are areas within Loveland that are well positioned to attract businesses in these industries. Understanding the 287 Corridor's strengths in context with the City's target industries and other economic opportunities is essential to guiding its future development and redevelopment. The 287 Corridor needs to position itself to serve as the service, commerce, and entertainment spine of the community anchored by the existing retail nodes along the corridor and downtown. The corridor and downtown are positioned to attract business within the City's targeted industries, specifically businesses in the creative and innovation industries, arts and culture, and health care services, as well as retail, food and beverage and entertainment uses.

What We've Heard

Image

- If public safety and aesthetics are improved, economic development will improve.
- Encourage activity along the corridor.
- Work with private enterprise to update and maintain commercial infrastructure.
- Identify an approach to dealing with abandoned properties.

Mobility

- Capitalize on the traffic volume of 20,000 vehicles per day.
- Incorporate bike lanes on 287 to enhance economic development.

Development Intensity

- Identify appropriate areas to rezone for increased density.
- Discourage development of single-family housing along the corridor while incentivizing development of highdensity housing.

Market

- Capitalize on businesses that work in Loveland and Fort Collins.
- · Enhance east-west economic connections.
- Redevelop Buchanan and 29th as a commercial hub.

Incentivizing Development

- City should initiate change along the Corridor and not wait for developers.
- Provide a streamlined development review process.
- Create an Urban Renewal Authority or Downtown Development Authority in order to promote development with tax increment financing.
- Fund infrastructure improvements through the City fund.
- Assemble properties to make sites more attractive for development as many properties are too narrow and too shallow to accommodate new development.
- Offset costs of development/redevelopment there is interest for developing within the corridor, but the costs to bring some properties up to current standards are too high.

Utilities

 Identify clear districts and policies for the provision of future water and sewer services.

Highlights & Conclusions

- As regional retailers continue to be drawn to I-25, the 287 Corridor should focus on maintaining and attracting community serving retail uses, with particular emphasis on enhancing the existing commercial nodes at 29th and 65th streets.
- To make the 29th and 65th street shopping centers more accessible and successful, local connectivity should be enhanced from residential neighborhoods along the corridor.
- Due to demand for a grocer in the northern section of the Study Area, the City should identify and market opportunities within the 29th or 65th street centers.
- The prevalence of outdated industrial and flex space south of downtown is unlikely to serve the needs of new industrial users and may be incompatible with future downtown development, so the City should plan for transition in the area.

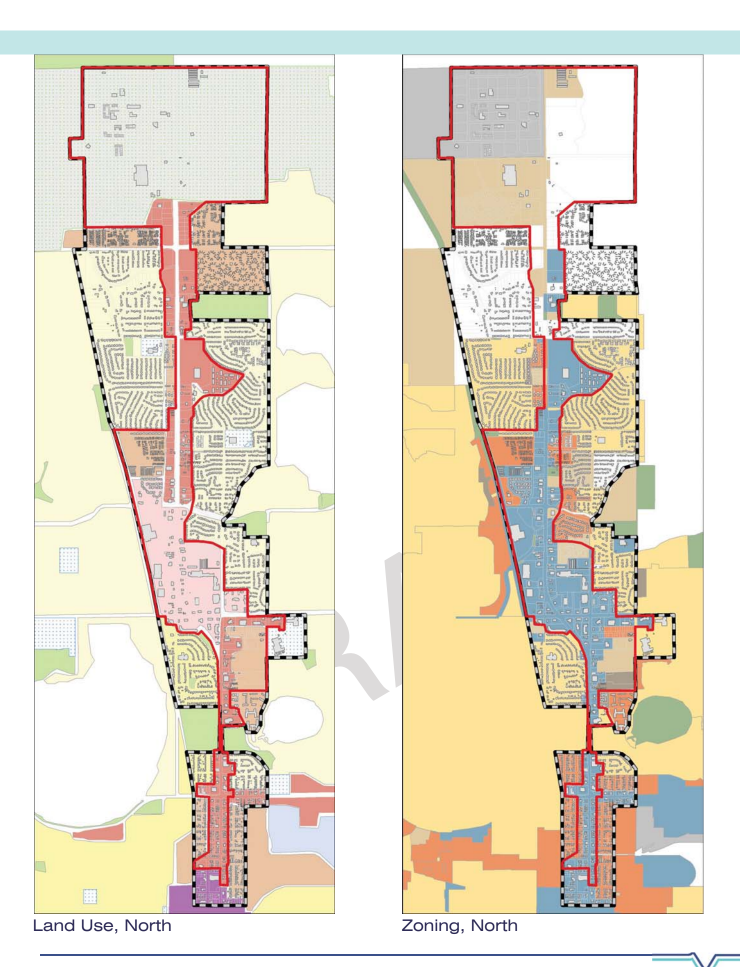


APPENDIX C. ANALYSIS MAPS

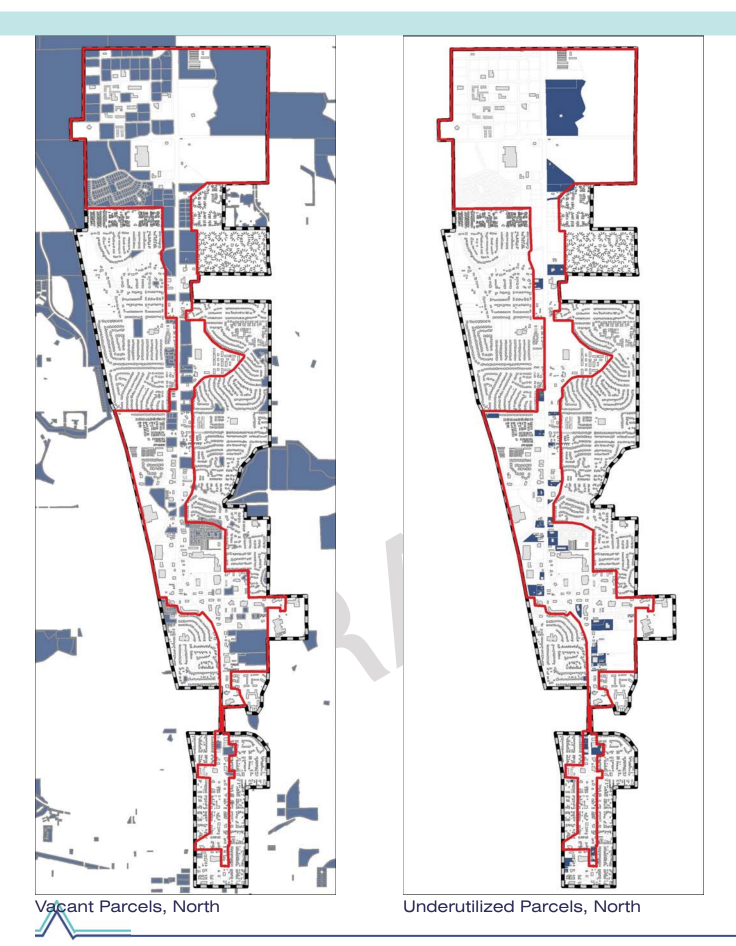


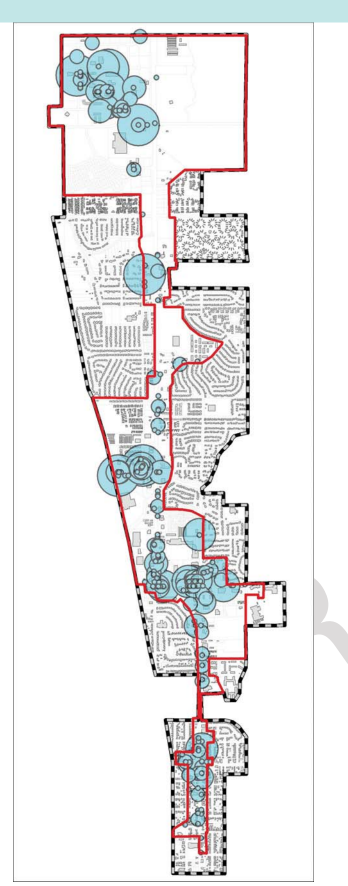
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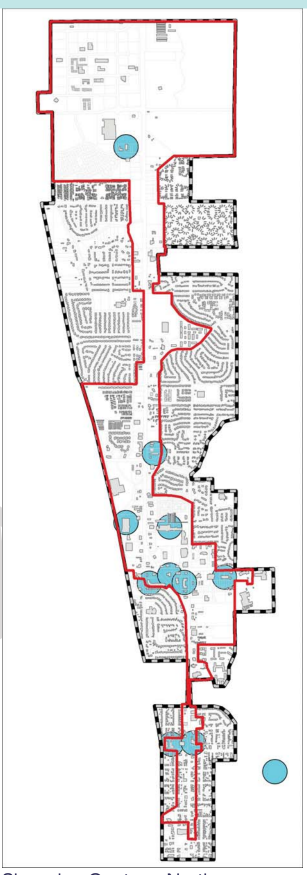


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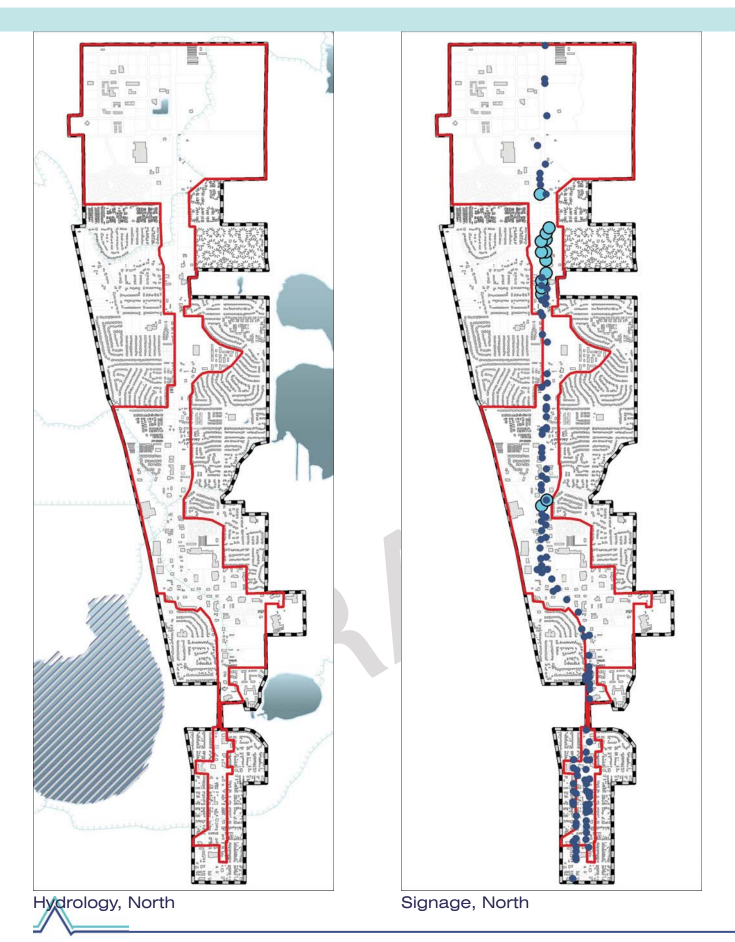






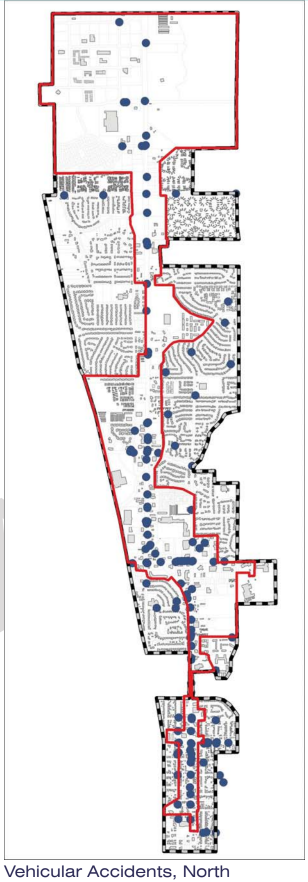


Shopping Centers, North



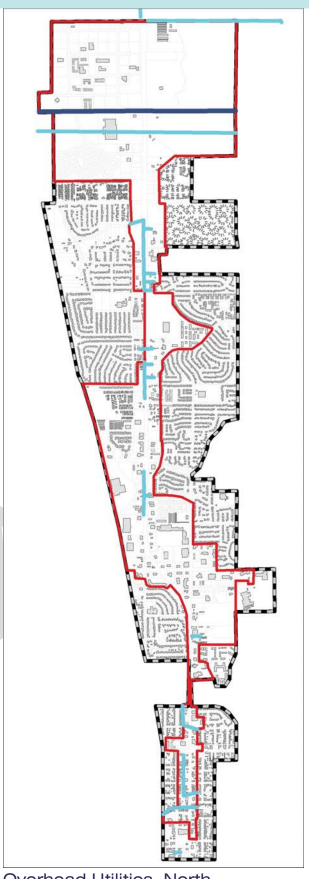
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Access, North





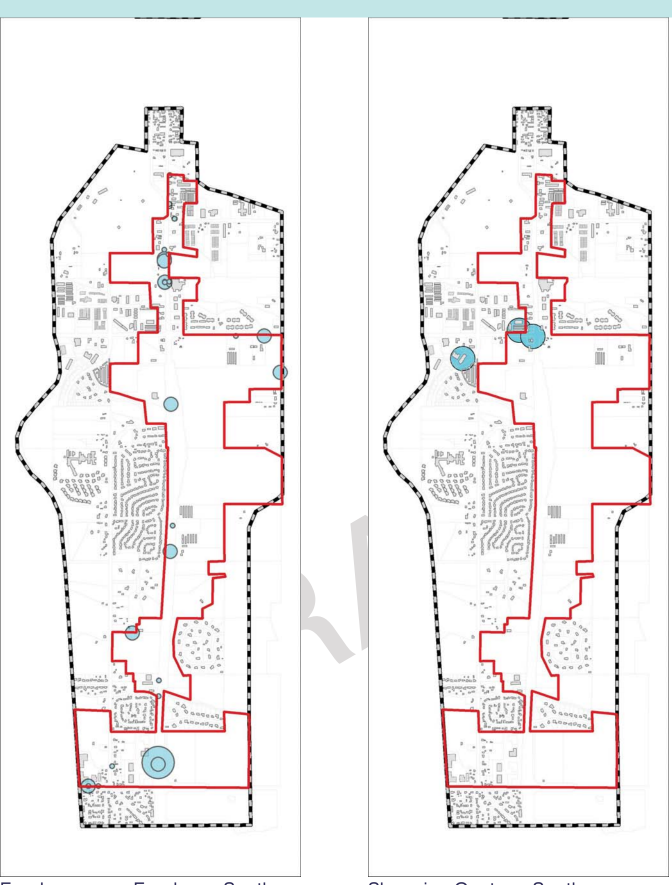
Overhead Utilities, North

Bus Stops, North



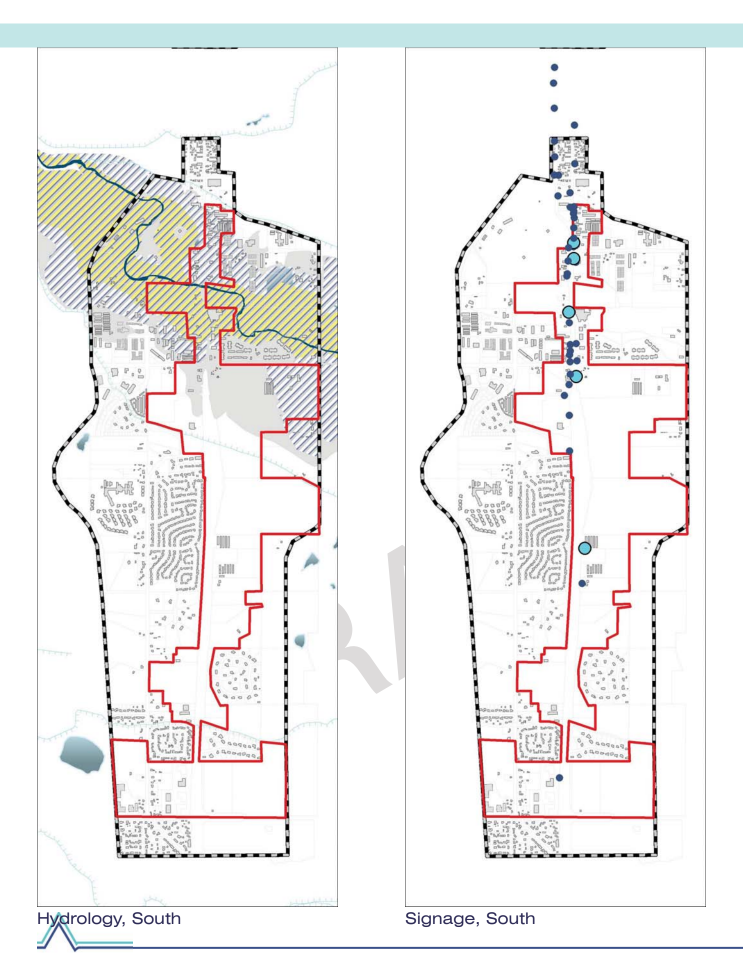


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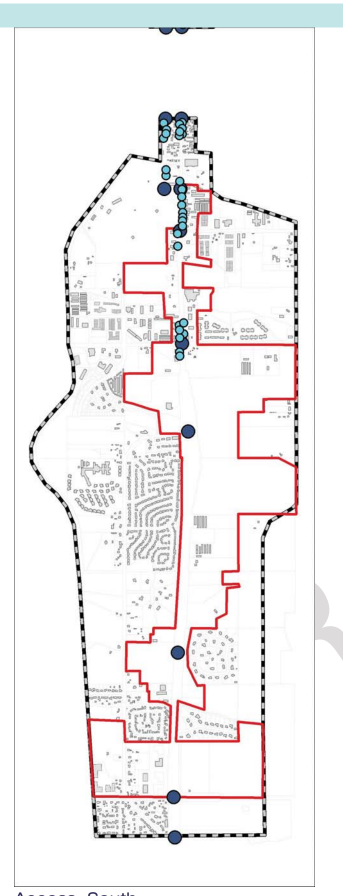


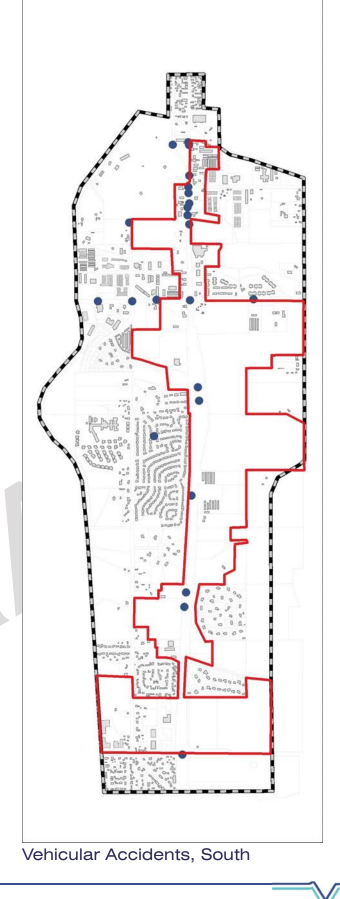
Employees per Employer, South

Shopping Centers, South

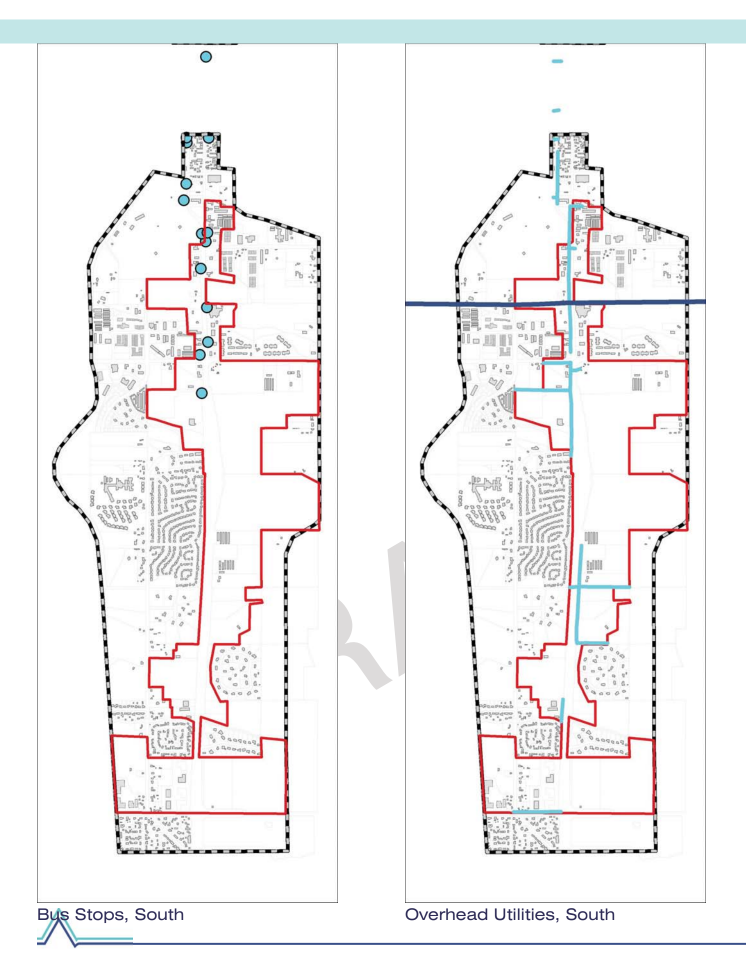


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Access, South



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APPENDIX D. ULI WORKSHOP



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Building Healthy Places

Workshops on healthy solutions for the built environment.

Workshop #3: Highway 287 Corridor

Loveland, Colorado

April 2, 2015







- Overview
- II) What's the problem with 287?
- III) Findings: Challenges and Opportunities
- IV) Recommendations
- V) What's Next?
- VI) Appendix: Panel bios, Stakeholders, and Acknowledgments





I. Overview



In 2012, the Colorado Health Foundation and the Urban Land Institute, a 501-c-3 nonprofit membership organization dedicated to best practices in land use, launched the Building Healthy Places Initiative. The initiative links alarming health factors – particularly obesity and related diseases – to the physical design of communities that discourages active lifestyles, while limiting access to healthy food. This is especially a problem in lower-income areas where residents may not be able to afford health clubs, youth sports leagues, or shopping at Whole Foods. Active living, healthy food, access to nature, and a strong sense of community are not a luxury and must be embedded in or near their neighborhoods.

The initiative seeks to make an impact in specific areas including:

- Active living: Buildings and community design that encourages walking, cycling, play and other physical activity as part of everyday life
- Access to healthy food. Many communities lack a local market that sells fresh food, farmers market, or community gardens. High-calorie, low-cost fast food is a cheaper alternative
- · Healthy buildings that are energy efficient, have good indoor air quality, and invite access to natural light and fresh air
- Access to parks and natural areas
- A safe public environment essential for active living, community gardens, playgrounds, and other outdoor activities
- · A strong sense of community to foster social and mental health

In 2013, ULI and CHF studied three Colorado communities – Arvada, Lamar and the Westwood neighborhood of Denver—to recommend physical improvements. Later that year, ULI Colorado—the 1,100-member District

Council of the international ULI—received a \$10,000 grant from the ULI Foundation to work with another two Colorado communities in a new program of Building Healthy Places Workshops. This resulted in studies of Lake Creek Village in Edwards, Colorado, and the 40th and Colorado FasTracks station area in Denver (reports available on request).

In 2014, the Colorado Health Foundation awarded a grant to ULI Colorado to study two more communities. Through a competitive application process, a selection committee chose applications from Loveland and Pueblo for BHP workshops taking place in Spring 2015.



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"We started calling Loveland the City of Gardens and Art. This should be celebrated in everything you do. We think art should be a big part of the improvements on 287. This defines the city and really separates Loveland from any other city." – Chris Dunn, ULI panel chair









Artworks from Loveland's Benson Sculpture Park. The panel discussed using art to brand 287 as a gateway.

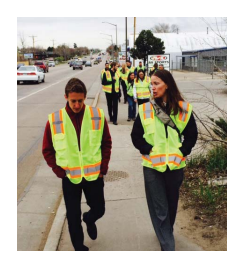
A tour of this section of arterial road neatly summarized the issue. Simply to stroll down this stretch, ULI volunteers and stakeholders had to don bright reflective safety vests while walking on a highway shoulder as vehicles sped by. They walked past a mixed-bag of fairly active retail, vacant lots, used-car lots, and fraying signs.

Katie Guthrie of CanDo said that when she takes schoolchildren on this tour, they often ask, "Who made this place this way?" The answer is no one did intentionally. The corridor evolved haphazardly with little thought to pedestrians, cyclists or transit riders. The corridor also includes low-income residences, the elderly and nonprofits providing social services—two populations who tend not to drive.

The community identified four major areas of concern:

- 1. Walkable/bikeable access to goods and services (especially for vulnerable populations)
- 2. Public safety
- 3. Connectivity between neighborhoods, commercial areas, schools, parks, and transit
- 4. Safe access to play spaces





Panelists Max Gibson and Angela Loder touring corridor.



Looking for solutions, the ULI panel studied an advance packet of background information, toured 287 and worked with local officials and residents for a daylong workshop at Orchards North on Thursday, April 2. The volunteer panel included experts in real estate development, transportation planning, traffic engineering, landscape architecture, urban planning, and public health.





ULI Colorado Panelists hard at work! Left: Chris Dunn and Emily Gloeckner; right: Max Gibson.

The guest ULI panel identified the following general barriers to addressing these issues:

- 1. Design of adjacent suburban neighborhoods where streets and paths do not connect to destinations except by car travel
- 2. Little incentive for new private investment in commercial areas that could transform them from "auto-oriented" to "pedestrian-friendly"
- 3. Adjacent right-of-way may not be wide enough to add detached sidewalks and paths
- 4. Not enough public funding to "fix" all this infrastructure at once

"Touchstone has two offices for family services but there is nowhere for families to go along 287. Most of our families are in or near poverty; also a lot of veterans. Most get here by bus walk bike, usually from the transit center."— Chris Fine, Development Specialist, Touchstone Health Partners



Panelist Greg Dorolek's overlay sketch.

"I see gaps that are technical but not daunting. Our panel could supply a vision but you have to figure out how to fund it. You've got \$13 million of need and \$100,000 a year to spend ... Are there stormwater funds, CDOT, ditch funds that can be applied?"—Greg Dorolek, ULI panelist

Challenges:

- Corridor has "retail fatigue"—too much commercial zoning for the amount of vitality that local residents and drive-by can support
- There is low demand for new development or redevelopment in the corridor
- Most residents leave Loveland to go to work, which reduces local retail opportunities
- This will intensify with major retail developments underway in Fort Collins and Longmont
- The corridor lacks both an identity and sense of place
- There is little safe, appealing connectivity to adjacent neighborhoods. Kids can't walk or bike to school and residents can't reach the nearby supermarket and other services without car



Current land use plan shows little connectivity between neighborhoods and 287.

- As a result, local populations (low-income and children for example) are "vulnerable" to more health issues without access to fresh food and active living
- The border of the 287 right of way lacks room to add full tree lawns and detached sidewalks that are continuous
- There is no obvious funding for a project to improve 287

Opportunities:

"Start looking at idea of Lincoln as having a more pedestrian character. It would still have autos on it but would be prioritized for pedestrians and bikes. As it connects with 287, it creates an opportunity for a monumental gateway featuring sculpture."

-Christopher A. Smith, Colorado Health Foundation



"You can add room for pedestrians and bicycles while maintaining four lanes of vehicle travel on 287."

- -Emily Gloeckner
- Loveland has a great identity based on its geography, foundries, public art, galleries and art festivals

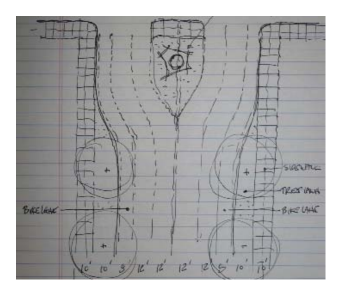


- This "brand" can be extended to other parts of the city including the 287 study area
- Benson Sculpture Park is essentially "full" and the city continues to purchase 3-5 new sculptures a year
- The corridor is well-positioned as a "gateway" to Loveland's historic downtown and to the Big Thompson corridor
- Adjacent streets can be upgraded as pedestrian-bikeways that connect residential neighborhoods to retail services
- Highway 287 itself has the capacity to be redesigned with public art, dedicated bike/ped-ways, and landscaped medians
- Strategic rezoning (particularly at 37th Street) and new streetscapes may encourage new residential "infill" development

"29th Street at 287 is primed to be a gateway. The two-block space as a dead zone is really a disservice to the city." -Max Gibson, ULI panelist

A) General recommendations:

- 1. Plan a north-south, east-west ped-bike network linking specific destinations. The panel identified five schools, six parks, lower-income communities, the transit center, bus stops, retail and medical amenities, the Benson Sculpture Park, and open space.
- 2. Open discussions with CDOT on improving this section of 287. Using the panel's schematic designs and precedents from other communities, advocate for pedestrian and bicycle improvements that maintain level of service and traffic flow. This can be achieved, for example. without reducing the number of auto traffic lanes.



Pictured above and right are traffic and streetscape schematics, provided by panelist Emily Gloeckner. These show an alternative road that provides ped and bike routes without compromising the number of lanes.



including Federal grants, DOLA, Colorado Health Foundation, LiveWell, Mile High Connects.

- 4. Begin exploring such public funding alternatives such as Tax-Increment Finance, Enterprise Zones, CDOT funding (examples in Boulder and Fort Collins), public art funding.
- 5. Begin negotiating for potential rights-of-way (along ditches and rail tracks, for example), to create important links for non-vehicular travel.



The panel's schematic design for new connections for bikes and pedestrians.

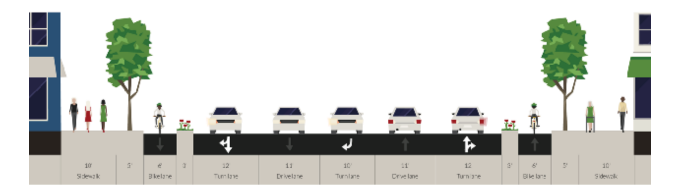
B) Specific recommendations for the Redesign of 287:

"When you slow cars down, the value of adjacent land goes up. All the places in the world where the traffic slows down have the highest land value. Highway 287 today is designed to help people in Loveland to leave and go shopping in Fort Collins." – Jeff Bedard, ULI panelist

"Make a distinction between recreational and commuter paths. I don't know many women who would go down a dark path at night to go the grocery store."—Angela Loder, ULI panelist

"We surveyed kids and they would rather be on a separate path on a busy road rather than a separate, out-of-site path." —Shelley Aschenbrenner, Staff Engineer, City of Loveland

- 1. "Brand" the corridor using strategically placed public art purchased through an existing city program.
- 2. Use public art and landscaping to create gateways to the corridor and other Loveland destinations.
- 3. Repurpose the overly wide shoulders and acceleration/deceleration lanes as dedicated and safe sidewalks and bike trails, including landscapes "tree lawn" buffers from the main roadway (see diagram below left).



- 4. Reduce the length of left-turn "suicide" lanes to make room for landscaped medians (see upper diagram).
- 5. Create dedicated "bicycle boulevards" (also for peds) bike-pedestrian ways along 33rd, 37th to link residents to the Orchard Shopping Center, Loveland Marketplace and other amenities.
 - 6. Explore the possibility of using part of the BNSF right of way as a bike-ped path (provides a North-South link).
- 7. Explore the possibility of a trail, connections and open space with the private owners of the Dry Creek canal that crosses 287 near Orchards North housing.

"Some streets that cross 287 can become what we call Bicycle Boulevards. You combine these streets with traffic calming elements. Vehicles might not be able to get through at every intersection but families can."

—Emily Gloeckner, ULI panelist

Specific land use recommendations:

"Some of these deeper lots along 287 could be ideal for multifamily, which would bring more people to live near the shopping and services."

—Loveland stakeholder

- 1. Rezone the odd-shaped parcel just north of Loveland Marketplace encourage private investment, potentially in residential development.
- 2. Rededicate the vacant land bordered by Dry Creek, Harding Drive and auto-oriented stores as a public open space and sculpture garden.

Harding Drive and en.

is the existing zoning. Hendation for the area, and Market Place to be



to

V. What's Next?

It is important that the Loveland leadership and community act on the momentum of this initiative and workshop. Achieving a long-term vision is hard, but getting started is fairly easy.

Sample first steps:

- · Find a champion (elected official, property owner or neighborhood resident) to advocate for change
- · Appoint a citizen task force to study the recommendations and take them to the next level of detail and action
- Schedule a City Council presentation to present the Workshop findings and recommendations
- Begin thinking about a Pilot Project: What strategic redevelopment or streetscape improvement in the corridor would point the way toward a positive transformation of the entire corridor? How might this be funded?
- Pick a project that is fundable and will produce attractive, dramatic and highly visible results, even on a small scale

"We've been here for six hours, but you can take the next step; for example, start identifying what these improvements will cost."

—Emily Gloeckner, ULI panelist



Christopher Smith of Colorado Health Foundation works with panelists Angela Loder and Emily Gloeckner.

Vi. Appendix

Stakeholder Interviews:

City of Loveland

Alison Hade, Administrator, Community Partnership Office
Karl Barton, Planner, Community & Strategic Planning
Mike Jacobsen, Civil Engineer/Bicycle and Pedestrian Coordinator, Public Works
Shelley Aschenbrenner, Civil Engineer/Safe Routes to School Coordinator, Public Works
Christopher Barnes, Interim Transit Manager, Public Works

Elected and Appointed Officials

Michele Fenwick-Forrest, Planning Commission

Joan Schaffer, Ward II Loveland City Councilor and 287 Coalition Member

Others

Sam Betters, Executive Director, Loveland Housing Authority
Kelly Burwell, Obesity Prevention Coordinator, CanDo Loveland
Bruce Croissant, Citizen Advocate
Edgar Dominquez, Equity Coordinator, Vida Sana/CanDo Loveland
Chris Fine, Development Specialist, Touchstone Health Partners
Megan Moore, 287 Strategic Plan Project Manager, Logan Simpson Design
Kelly Robenhagen, Advisor, Project Self-Sufficiency
Dixie Schmatz, Citizen Advocate
Jake Schuch, EIT II, Colorado Department of Transportation

Panelist Bios:



Jeff Bedard Founder, New Providence Company

Jeff heads a mixed-use builder developer of residential, retail and office projects in high-density urban locations. He currently works with the National Renewable Energy Laboratory to help create sustainable, net-zero energy communities. Previously Jeff was a partner with Continuum Partners responsible for land acquisition, entitlements, permitting, project management, design, construction, sales and financing for over \$300 million of development.



Greg Dorolek Principal & Project Manager, Wenk Associates

Greg is a talented designer with experience in the planning and design of urban redevelopment including stormwater gardens, streetscapes, parks, trails and green infrastructure. He has a Bachelor of landscape Architecture from the University of Georgia and completed his Master of Landscape Architecture at Harvard's Graduate School of Design.



Chris Dunn (panel chair)
Principal, Dunn & Kiley Landscape Architects

Chris is a Colorado landscape architect and urban designer with experience in master planning and detailed design for resort, civic, retail and residential environments worldwide. His 35 years of professional practice have culminated in enduring solutions for complex and environmentally challenged development projects in Colorado, North America, Asia and the Middle East.



Max Gibson Jefferson County Public Health

Max has eight years of experience in improving health outcomes of fringe communities as both a medical worker and a field guide. His specialties include stakeholder engagement, land use policy analysis, and community resilience development. Mr. Gibson's dual master's degrees in Public Health and Urban & Regional Planning address today's most important health issues: healthy eating, active living, and hazard mitigation.



Emily Gloeckner Civil Engineer, Fehr & Peers

Emily's professional experience incorporates multi-modal analysis in all the work that she does, including the analysis of pedestrians, bicycles, transit and traffic on roadway systems. She has extensive experience with the design and layout of bicycle, pedestrian connections and routes, roadway design, signing and striping, signal systems, traffic operational analysis, and traffic forecasting.



Angela Loder Strategic Planner, Jefferson County Health

Angela is a researcher and strategic planner whose work looks at sustainable urban form, health, and nature. She looks at how healthy buildings can be integrated with ecological city and planning objectives; how building design and access to nature impacts stress, concentration, and creativity; and what kind of interdisciplinary collaboration is needed to move health in buildings forward.



Christopher Smith Colorado Health Foundation

As a member of the foundation's Healthy Living outcome team, Christopher works closely with the Portfolio Director of Healthy Living and other members of the philanthropy and evaluation teams achieve the Foundation's mission. Responsibilities include program management, implementation and leadership of strategic initiatives. Chris holds master's degrees in architecture and public administration from the University of California at Los Angeles.

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Katie Guthrie, Health Planner, CanDo Loveland

Greg George, Director of Development Services, City of Loveland

Leah Browder, Director of Public Works, City of Loveland

Ralph Trenary, Ward IV Loveland City Councilor

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