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1.0 INTRODUCTION
1.1 Administration

Purpose and Plan Authority

The Envision Simi Valley Los Angeles Avenue Corridor & Tapo Street Area Specific Plan (Specific Plan) is a regulatory plan that implements the goals and objectives of the City’s General Plan. It establishes a clear and specific vision for the future of the study area to enable the City and property owners to reshape the public and private realms according to that vision. The California Government Code authorizes cities to adopt Specific Plans under Title 7, Division 1, Chapter 3, Article 8, Sections 65450 through 65457. Specific Plans may be adopted by resolution, becoming policy, or by ordinance, becoming regulation. Public hearings before the Planning Commission and City Council are required before adoption.

This Specific Plan constitutes as the guiding document for all development standards and zoning for all properties within the study area. The Land Use Plan (see Chapter 2.0) replaces the current zoning designations and standards for the study area with customized standards designed to deliver development consistent with the City’s and community’s integrated vision. Development plans or agreements, tract or parcel maps, or any development of land use approval requiring ministerial or discretionary actions must be consistent with the Specific Plan which itself is consistent with the General Plan.

Study Area

The study area for the Specific Plan includes two areas: Los Angeles Avenue Corridor (from Sinaloa Road through Erringer Road) and Tapo Street Area (from Alamo Street through Los Angeles Avenue, extending towards the Metrolink Station - high quality transit area). See Figure 1.1 for a map of the Specific Plan node. The boundaries for these two areas were informed by the boundaries of opportunity areas defined in the General Plan and overlay districts identified in the Municipal Code with input from the City.

Relationship to Other Plans

Between 2021 and 2023, the Housing, Safety and Noise, Mobility, and Community Development Elements of the City’s 2012 General Plan were updated. The General Plan is a policy document that establishes a comprehensive and consistent framework for local land use decision-making. The general plan and its maps, diagrams, and development policies form the basis for the City’s zoning, subdivision, and public works actions. Under California law, no Specific Plan, area plan, community plan, zoning, subdivision map, or public works project may be approved unless the City finds that it is consistent with the adopted general plan.

The Simi Valley Development Code (Zoning Ordinance), Title 9 of the Simi Valley Municipal Code (SVMC), establishes several overlay districts which overlap the study area. This Specific Plan wholly replaces the Tapo Area Planning Overlay (TAPO) District and the Los Angeles Avenue Planning Overlay (LAAPO) District and supersedes the provisions of other overlapping districts and underlying zoning designations.

The City has two public realm plan documents applicable throughout the whole city: the Citywide Design Guidelines (2010) and the Landscape Design Guidelines (2015). This Specific Plan updates supersedes requirements in these documents within the study area.

Definitions

The definitions of words, phrases, titles, and terms used in this Specific Plan and not otherwise defined herein shall be the same as provided in SVMC Chapter 9-80.

Active Ground Floor Use. Active uses that attract pedestrian activity, provide direct public access from the sidewalk or public open spaces, and conceal uses designed for parking or other non-active uses.

Facade. A building’s exterior skin, which sets the stage for the look and feel of a development and serves as the primary form of protection against external weather elements.

Frontage. The exterior building wall on the side of the building that fronts or is oriented towards a public street, highway, or parkway. Frontage shall be measured continuously along the building wall for the entire length of the
business establishment, including any portion not parallel to the remainder of the wall.

**Ghost/Cloud Kitchen.** A restaurant establishment housing multiple food vendors that is designed with shared kitchen facilities and no indoor dining areas. Customers typically submit orders in advance. See also "Restaurants - Take-out only"

**Gross Floor Area.** The area included within the surrounding exterior walls of a building, or portion thereof, exclusive of vent shafts and courts.

**Intensity.** Refers to the amount of development density and other uses concentrated within a defined area.

**Infill.** Building within vacant and underutilized lands within an existing developed area.

**Mixed-Use.** A development that provides both residential and nonresidential uses. A mixed-use development may include vertical mixed-use, with residential units located above nonresidential uses, as well as horizontal mixed-use, with residential units located behind or on the side of nonresidential uses.

**Objective Design Standards.** Objective design standards are defined under State law as "standards that involve no personal or subjective judgment by a public official and are uniformly verifiable by reference to an external and uniform benchmark or criterion available and knowable by both the development applicant or proponent and the public official prior to submittal" (California Government Code, Section 65913.4).

**Parking District.** An area with a defined boundary wherein curbside parking on streets or public highways is prohibited or restricted, unless the vehicle properly displays a parking permit, or wherein commercial developments are permitted to utilize or share off-site parking facilities.

**Paseo.** A paseo is a landscaped public place containing a path designed for walking and strolling and could also be for biking. Paseos could be a mid-block pedestrian connection or part of a larger trail system connecting neighborhoods, parks, schools, and city sidewalks.

**Pedestrian-scaled design.** Elements of a building environment that are eye-level to an average human size and perception.

**Primary Street.** A Primary Street shall be the primary frontage for development which prioritizes front door access to the land uses provided.

**Project.** The planned construction of a building(s) or structure(s) on a site which includes one or more combined parcels in the application.

**Rambla.** A tree-lined pedestrian path located in the median.

**Secondary Street.** The Secondary Street shall be the secondary frontage for development which can include front door access to the land uses provided, but also prioritizes service access along secondary roadways.

**Spillover Parking.** On-street parking in adjoining neighborhoods by patrons of nearby commercial or mixed use development.

**Step-back.** Recessing of the upper floor(s) of the building, beyond the first floor.

**Step-back Plane.** Imaginary inclined plane that defines the building envelope to preserve a minimum threshold of light and air access and to limit the impact of new developments on adjacent properties and uses.

**Storefront.** The façade or entryway of a retail store, typically including one or more display windows, located on the ground floor or street level of a commercial building.

**Streetwall.** Any exterior wall of a building abutting a public street and located at the setback line.

**Study Area.** Refers to both the Los Angeles Avenue Corridor and Tapo Street Area as identified in Figure 1.1.

**Superblock.** A block that is over 500 feet long in at least one dimension, which is the maximum typical distance that is considered “pedestrian friendly” to average individuals.

**Transparency.** The quality of allowing light to pass through so that objects behind can be seen.

**Urban Design.** The aesthetic characteristics of urban spaces between and around buildings, including physical elements that make up the streetscape and the combined visual effect of building façades and other structures.

**360-degree design.** To avoid a monotonous façade design, 360-degree design refers to the full articulation of all building facades to be aesthetically pleasing from all angles, and all sides of the building are detailed to be complementary in architecture, massing, and materials to the primary street elevation or front facade.
1.2 Project Background

The City of Simi Valley (City) acquired state grants from two California Department of Housing and Community Development (HCD) grant programs: Senate Bill 2 Planning/Technical Assistance (SB 2) and Local Early Action Planning (LEAP). The goals behind these grants are to financially assist local governments with accelerating housing production, streamlining the approvals of housing, and increasing California's affordable housing stock. To accomplish these goals, the City allocated these grants toward developing this Specific Plan for two key areas in the City-- the Los Angeles Avenue Corridor and the Tapo Street Area. The City also allocated funds from these grants toward updating the economic development strategy for these two areas and the Implementation Chapter of the Specific Plan. The ultimate goal is for the City to establish zoning and policy to encourage housing construction, attract new businesses, and increase the quality of life in Simi Valley.

To accomplish this, the City assembled a Project Team including Gruen Associates (planning, architecture, urban design, and outreach), Terry A. Hayes & Associates (environmental services), Iteris (traffic and transportation), KPFF Consulting Engineers (civil and infrastructure), and Land Econ Group (economy/market research).

City History

The City’s rich history begins with the Chumash people, who lived in Simi Valley until the 1880s, and had settled much of the region from the Salinas Valley to the Santa Monica Mountains. The two Chumash villages in the area - Shimiji (or Shmiyi) and Ta’apu - are the origins of the City’s name, while Tapo Street and Tapo Canyon are the namesakes of Ta’a’apu.

In 1795, San Jose de Nuestra Senora de Altagracia y Simi was granted to Santiago Pico, one of the 240 colonists from Mexico, by Spanish Governor Diego de Borica. The land consisted of approximately 113,000 acres. The Pioneer period in Simi Valley began with the 96,000-acre purchase of El Rancho Simi by an eastern speculator named Thomas A. Scott. The earliest ranchers arrived in Simi Valley in the late 1860s and 1870s. Much of the Rancho Simi was used for raising sheep, cattle and grain including wheat and barley. Agriculture and ranching dominated the Simi Valley landscape through the 1950s, and in the early 1960s modern residential development started.

As an agricultural community, ranch houses were sprinkled throughout the Valley and four distinct communities existed prior to modern residential development, which were the township of Simi, Santa Susana, Community Center, and the Susana Knolls. The 1950 population of about 4,000 doubled to 8,000 in 1960, and by 1970 the population in Simi as reported by the census was almost 60,000. The City was incorporated in 1969 under the general laws of the State of California and operates under a General Law/council-manager form of government. The City is now the third largest of Ventura County’s ten cities with an estimated population of 126,380.

Summary of Outreach Activities

The City and the Project Team underwent an extensive public outreach effort to collect comments and feedback regarding the study area. Outreach activities included three (3) pop-up events, three (3) community workshops, presentations to neighborhood councils, and interviews with members of the business community.

Project Website

The Project Team developed and maintained a dedicated project website(1) which provided notice of project updates, upcoming outreach events, summaries of feedback heard at each event, and drafts of Specific Plan materials for public review and comment. The outreach boards used at in-person outreach activities such as pop-up events and community workshops were also provided in digital format on the website with a form so that stakeholders could provide feedback remotely.

Pop-Up Events

Over the course of the project, the Project Team conducted three (3) pop-up events where team members staffed information booths at large City-wide events and answered questions regarding the Envision Simi Valley project. At each pop-up, participants were given a summary of the project’s goals and could place input on interactive boards.

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(1) envisionsimivalley.com
Events

- Pop Up 1: April 30th, 2022 Street Fair
- Pop Up 2: August 2nd, 2022 National Night Out
- Pop Up 3: October 29th, 2022 Street Fair

Key Themes

- The City should retain its “small town” atmosphere.
- Affordable homeownership is a priority concern for residents, especially for first-time homebuyers.
- The Specific Plan and the economic development strategy update should investigate ways to encourage local businesses (especially restaurants) to stay in the City.
- Simi Valley’s natural topography is an asset; the plans should encourage access to the Arroyo Simi and views to the mountains should be preserved.
- The City should retain a community-oriented atmosphere and maintain its aesthetic.
- The Specific Plan and the economic development strategy update should strengthen and support local businesses to thrive (with a specific interest in sit-down restaurants, cafés, and bars).
- The Specific Plan should consider requiring a greater percentage of affordable units per development and maintain an affordability threshold.
- There is a consensus that affordable homeownership opportunities (e.g. condominiums) are preferred over rental units.
- The community is interested in increasing mobility options by adding bike lanes, improving bus operations, decreasing parking for key commercial uses (e.g. restaurants), and improving connectivity to the train station.

Community Workshops

The Project Team conducted three (3) community workshops. Each event was held in the evening to make it easier for as many community members as possible to attend. The workshops included an open house gallery showing the same display boards from the pop-up events with time for participants to provide their input on the interactive boards followed by a presentation that discussed issues, challenges, and potential opportunities.

Workshop 1, attended by approximately 40 community members, was focused on introducing the scope of the project. The community was presented with the project’s background and existing conditions, an overview of existing zoning and the Specific Plan process, and preliminary goals of the project based on City input and initial outreach efforts at the April 30th Street Fair.

After further development of the goals and objectives for the Los Angeles Avenue Corridor and the Tapo Street Specific Plan Areas, the visions and proposed preliminary land use concepts were introduced in Workshop 2, attended by approximately twenty (20) community members.

In summary, all of the workshops executed the following format and intent:

- Introduce the public to the project and specific plan process & methodologies.
- Present our initial review of existing conditions.
- Get more feedback on what should and shouldn’t be included in the Specific Plans study areas for Los Angeles Avenue Corridor and Tapo Street.
- Share some high-level opportunities and constraints analysis.
- Discuss what is currently being proposed in the Specific Plans areas such as the visions, goals and objectives, concepts for land use, and mobility/transportation.

Events

- Workshop 1: June 16th, 2022 at the Simi Valley Public Library
- Workshop 2: October 19th, 2022 at Sinaloa Middle School

Key Themes

- The key to revitalizing the corridors is to preserve and enhance existing long-time businesses and attract new economic development.
- The surface parking lots in both Specific Plan Areas are consistently empty and have an overabundance of available parking spaces year-round. There was general support for repurposing underused parking lots for things such as pocket parks or mixed-use.
Figure 1.2: Photos of Pop-Up Events and Community Workshops

Pictured: Various public outreach events conducted in 2022, including: (1) interactive outreach board focused on facilities and amenities, (2) and (7) Pop-up Event #1, (3) and (4) Pop-up Event #2, (5) Community Workshop #2, and (6) Community Workshop #1
Current requirements for parking, such as providing four (4) stalls/1,000 square feet of commercial space, make multi-story mixed-use projects difficult to build as the current parking requirements would necessitate large on-site parking structures.

Other modes of mobility should be prioritized on the streets such as bicycling and walking.

Opportunities for affordable first-time homeownership is limited and expensive in the City, and there is a desire for more senior housing.

Taller buildings (5+ stories) be placed at the interior or rear of sites so as not to crowd the street or impact view corridors.

Pedestrian improvements and safety in a multi-modal environment was high priority with high favorability for wide, landscaped sidewalks and street lighting along the major streets and in recreational areas. Car-sharing opportunities and other emerging technologies, such as electric scooters, can also lessen dependence on parking.

Improve the existing bus services, or create a shuttle service, to provide more frequent service and also help reduce parking demand. The existing bus service can at times take up to 45 minutes to get from the Los Angeles Avenue Specific Plan Area to the Metrolink Station.

Address how the water and sewer issues will be impacted from future developments, and address sustainability issues related to future development impacts or improve current conditions by other means.

The Kadota Fig community were concerned with any zoning changes that would require them to redevelop their properties and lose the single-family residential and moderate agricultural character the area.

The community was interested in the current status of a study for a new Metrolink Station on the west side of Simi Valley. They are interested in the development and utilization of the Metrolink Station to enhance and expand the mobility in the area and bridge the 10-mile gap to Moorpark.

**Neighborhood Council Presentations**

The Project Team made four (4) presentations to the City’s Neighborhood Councils to inform members of the project’s goals and progress.

**Events**

- **Neighborhood Council #1:** July 7th, 2022
- **Neighborhood Council #2:** July 12th, 2022
- **Neighborhood Council #3:** July 14th, 2022
- **Neighborhood Council #4:** July 19th, 2022

**Key Themes**

- Development standards should address the potential issue of parking overflow in adjacent neighborhoods.
- The Specific Plans should enable streamlining for affordable housing projects and should encourage usage of public transit.
- The Specific Plan should address commercial vacancies and promote a strong local economy.
- There is concern for water shortages and traffic impacts associated with new development, and the Specific Plan and its environmental document should address these impacts.

**Steering Committee**

The Project Team made one (1) presentation to the project’s Steering Committee to inform members of the project’s goals and progress after further developing the project objectives for the Los Angeles Avenue Corridor and the Tapo Street Specific Plan Areas. The visions and proposed preliminary land use concepts were introduced in addition to preliminary mobility concepts and alternatives.

**Events**

- **Steering Committee #1:** August 8, 2022

**Key Themes**

- Parking on Tapo Street will support the area as a destination.
- Shared parking between property owners are difficult to implement. Successful examples are needed for the City to be able to share with property owners and developers. The City investing in public parking is a more implementable strategy.
- East-West bicycle collisions are not as prevalent as North-South collisions. Residents utilize the Arroyo Simi for East-West travel.
- The Metrolink improvements planned for 2028 at Los Angeles Avenue and Tapo Street will result in the loss of one of the three left turn lanes on the southbound side of Los Angeles Avenue.
Each image represents a concept or amenity which received overwhelmingly positive feedback during the outreach process, including: (1) protected bike lanes, (2) street-facing commercial along Tapo Street, (3) wide sidewalks for both Tapo Street and Los Angeles Avenue with pedestrian amenities, (4) pedestrian-focused streetscape improvements such as trees and lighting, (5) medium-scaled (3 to five (5) stories) mixed-use developments, and (6) active uses with outdoor seating and dining areas.
A multi-use path on Los Angeles Avenue should be considered for a multi-modal environment.

Lane reductions on Los Angeles Avenue should be considered, including an analysis of the traffic impacts and diverting to other parallel roadways. The City believes a significant number of users are not from Simi Valley but drive through Los Angeles Avenue as a bypass due to peak time traffic on the 118 freeway.

Height restrictions need to be evaluated in terms of identifying strategic locations for more intense development as opposed to applying a blanket one-size-fits-all approach.

Stakeholder Interviews
The Envision Simi Valley project includes a parallel effort to provide an update to the City’s economic development strategy for the study area. The Project Team conducted a total of 11 interviews with property owners, business owners, developers, and City representatives to gain insight into the opportunities and constraints for business creation and property development in the area. Lessons learned from this feedback were incorporated throughout the Specific Plan including adjustments to development standards that inhibit economic development.

Other Engagement Activities
The Project Team also presented to the Chamber of Commerce to engage and get further input from the business community and property owners on the Los Angeles Avenue and Tapo Street Specific Plans’ visions, goals, objectives, and developed concepts for the various plan components (land uses, mobility, etc.).

Events
• Chamber of Commerce Event 1: December 9, 2022 (Chamber of Commerce Networking Breakfast)

Key Themes
» Preservation of long-time businesses.
» Economic policies that improve existing businesses and attract new economic development.
» Provide land uses that allow daytime and nighttime activities to support local business.

» Improve the public realm that will allow more pedestrians to shop, eat, work, and live in the Specific Plan Areas.

The City placed a comment boxes at three prominent city institutions: City Hall, the Library, and the Senior Center. The boxes were labeled with information about the Envision Simi Valley Project and were made available from September 2022 to February 2023. The feedback received prioritized historic preservation and architectural standards that supports architecture in character with the historic traditions of Simi Valley.
1.3 Vision

Vision Statement

The vision statement for each Specific Plan Area below was informed by existing adopted City plans and discussions with the City and community during the public outreach process described in the previous section.

Los Angeles Avenue Corridor

The Los Angeles Avenue Corridor, envisioned as Simi Valley’s downtown, will become a pedestrian-friendly mixed-use environment and will be established as a focal point of activity that integrates commercial, entertainment, residential, and open space uses. Several existing shopping centers will be enhanced to include an engaging mix of uses with improved connectivity for multiple modes of transportation.

Tapo Street Area

The Tapo Street Area will be enhanced to create a neighborhood identity authentic to its traditional scale and character as an intimate place of gathering. A pedestrian-oriented environment that integrates transit and bicycle connectivity improvements will promote and support diversity of high quality commercial and residential uses.

Guiding Principles

A key ingredient in creating a dynamic, mixed-use environment is designing attractive and functional places where people want to be. To realize the visions for the Specific Plan Areas, the guiding principles listed below were developed to inform the goals detailed in the next section:

» Impacts on the adjacent residential neighborhoods should be minimized and the existing character and scale of adjacent low- and medium-density housing should be respected and maintained.

» Existing commercial corridors should be reinforced and enhanced through the introduction of new building types, a mix of housing and commercial uses, and placemaking strategies that create a unique brand and sense of place.

» Develop a phased approach for proposed public realm and capital improvement projects which will allow the community to transition to a more urban, pedestrian-friendly environment, and prioritizes future development projects within a framework of incremental change.

» Connectivity/mobility issues, at a high level, that go beyond the Specific Plans study areas should be addressed such as connecting to citywide destinations, the 118 freeway, Moorpark to the west, neighboring vistas, landscapes and natural features such as the Arroyo Simi.

» The pedestrian and bicycle experience should be enhanced to improve safety and close connectivity gaps that exist within the Specific Plan Areas in relation to citywide facilities.

» A diverse housing stock with products that are offered at a wide range of sizes and affordability should be promoted to accommodate seniors, first-time homebuyers, singles, and young families.

» Ensure that new housing developments are well connected through wider, tree-lined sidewalks, trails, paseos, bicycle lanes, and amenities such as convenient bicycle storage.

» The Specific Plan should account for shifts in economic activity and the growing need for outdoor amenities and multi-functional gathering spaces as a result of the Covid-19 and other public health concerns.

» The Specific Plan should be consistent with goals and policies of current and previous planning efforts including the General Plan and the Housing Element Update.
1.4 Goals and Objectives

The following goals were developed to establish the Specific Plan Areas as unifying and transitioning districts between the local community fabric and new development along the corridors. The goals take into account the existing conditions and reflect feedback heard from the community at engagement events. Each goal has a list of objectives which guide the policies outlined in the Land Use Plan, Mobility and Public Realm Plan, and Infrastructure Plan chapters.

GOAL 01: Create a Sense of Place. Enhance the existing commercial corridors with new building types and placemaking strategies to create a unique sense of place which fosters business and pedestrian activities and improves the quality of design for new developments.

a. Increase the amount, variety, and quality of commercial uses (i.e. restaurants, retail, office, hotel, and indoor recreation) along major streets in the Specific Plans Areas.
b. Permit uses which are compatible with an active and walkable, mixed-use, transit-oriented community that limits new uses which are auto-oriented.
c. Encourage the ground floor frontage of major streets be devoted to active, pedestrian-friendly and street-facing retail, restaurants, gyms, live/work units, and similar uses.
d. For mixed-use and multifamily buildings, locate community rooms, gyms, offices, laundromats, and other active uses along the street.
e. For retail, commercial, and mixed-use buildings, locate building entrances along the street and not along a surface parking lot. Allow secondary building entrances to be located along parking lots located at the rear.
f. For residential and mixed-use buildings locate windows to promote transparency and engagement with street activity and privacy where residential-appropriate.
g. For all developments, locate buildings so that the parking does not dominate the street frontage.
h. Activate the ground floor through the inclusion of attractive overhead signage, awnings and canopies, louvers, seating areas, outdoor dining, and/or landscaping.
i. Create public-private gathering spaces, such as plazas and forecourts, that link to the major streets.
j. Include design standards which encourage “360° design” so that all sides of a building are visually interesting and engaging.

GOAL 02: Implement Focused Growth. Implement strategies that thematically promote a downtown mixed-use hub (Los Angeles area) and Main Street (Tapo Street area), preserves and enhance existing residential neighborhoods, maintains or improves access to the Arroyo Simi, maintains hillside views, and allows for transit-supportive development.

a. Locate new retail in clusters at key intersections to maximize the success of businesses and tenants. Intersections of focus include: Los Angeles Avenue/First Street, Los Angeles Avenue/Sinaloa Road, Los Angeles Avenue/Erringer Road, Tapo Street/Alpine Street, Tapo Street/Cochran Street, and Los Angeles Avenue/Hidden Ranch Drive.
b. Permit the highest density of uses at strategic locations along Los Angeles Avenue and Tapo Street away from existing lower- and medium-density neighborhoods such as at these intersections: Los Angeles Avenue/First Street, Tapo Street/Alpine Street.
c. Permit neighborhood-serving community services such as a supermarket or food store, a food hall, ghost kitchen, sit-down restaurants, and/or other commercial dining opportunities, such as outdoor dining, upon likely redevelopment of surface parking lots.
d. Implement height requirements that transition building heights from denser developments along Los Angeles Avenue and Tapo Street to lower density residential on the periphery and outside of the Specific Plans area.
e. Require “step backs” along First Street, Los Angeles Avenue, and Tapo Street so the upper floors of buildings do not “crowd” the street and preserve vistas.

GOAL 03: Re-purpose Underutilized Properties. Improve the economic vitality and cohesive use of underutilized commercial and industrial properties that are vacant or have large surface parking lots along major streets.

a. Permit infill developments with vertical and horizontal mixed-use structures consisting of neighborhood serving retail, restaurants, offices, multifamily residential, indoor and outdoor recreation facilities, and entertainment uses on existing underutilized land.

b. Permit convenience retail in mixed-use infill structures along the south side of Los Angeles Avenue, including uses that are complementary of long-time existing establishments for the preservation of the local businesses.

c. Allow for employment focused mixed-use, i.e., retail, offices, recreation projects, located near Tapo Street/Los Angeles Avenue and for the new envisioned downtown redevelopment opportunity at the Mountain Gate Plaza Shopping Center lot, to provide for daytime and night-time uses and activity.

GOAL 04: Foster Transit Use. Integrate development in the proximity of the existing Metrolink rail transit station within the Tapo Street Specific Plan Area to foster transit use and reduce dependence on cars, energy consumption, air pollution, and greenhouse gas emissions.

a. Establish Los Angeles Avenue as a transit priority corridor for improved transit programming and local/regional mobility.

b. Include, as part of the streetscape strategy for Los Angeles Avenue and Tapo Street, the inclusion of bus shelters, seating, and other amenities such as bike racks at existing or planned bus stops.

GOAL 05: Incentivize Production of Housing. Address the lack of affordable housing, senior housing, and workforce housing. Encourage more housing options, home ownership, and access to public transportation through development incentives and other community benefits.

a. Identify and convert commercial zones into mixed-use zones to allow existing buildings to include dwelling units to achieve live/work conditions.

b. Develop a focused land use and implementation plan that enables density limits appropriate for workforce and affordable housing.

c. Promote lot consolidation of adjacent residential parcels to better utilize available land.

d. Introduce design and development standards which permit a variety of “missing middle” housing types (i.e. duplexes, triplexes, courtyard apartments, etc.) that fit within the existing medium-density context while select locations for higher density to support new commercial development and the use of transit.

e. Permit residential developments in select locations to exceed the 35 dwelling units per acre (du/ac) maximum density for mixed-use if they provide a significant percentage of affordable units and other public benefits pursuant to the State Density Bonus Law.

f. Encourage the provision of new affordable “for sale” units to provide homeownership opportunities.

g. Reduce minimum residential unit sizes to make the construction of new housing developments (for sale and rental) less costly and suitable for young adults and seniors.
GOAL 06: Improve Connectivity to Key Destinations. Address mobility issues to strengthen connections to destinations and activity centers within and beyond the study areas.

a. Identify infrastructure projects in the short, medium, and long-term that will be important catalysts for development in the study areas and beyond, including “complete street” improvements for Los Angeles Avenue and Tapo Street.

b. Create pedestrian connections through superblocks along Los Angeles Avenue and Tapo Street to support a walkable environment such as paseos.

c. Provide seamless connections between all of the uses, stores, places, public/private gathering spaces, parking, and activities.

d. Integrate the use of emerging technologies and micro-mobility options which may include on-demand scooters and e-bikes.

GOAL 07: Accommodate All Transportation Modes. Use complete street approaches for “right-sizing” streets that improve pedestrian safety and balance the needs of pedestrians, cyclists, and vehicles. Connect to neighboring active transportation assets such as Arroyo Simi and the Simi Valley transit station.

a. Introduce standards or programs that result in long-term reductions in greenhouse gas (GHG) emissions and vehicle miles traveled (VMT).

b. Evaluate enhanced bike and pedestrian infrastructure along Los Angeles Avenue and Tapo Street for opportunities to connect to the study areas and adjacent destinations such as the Simi Valley transit station and the Arroyo Simi, including key first/last mile connections to from the adjacent neighborhoods.

c. Evaluate impacts of repurposing travel lanes for bike lanes, bus lanes, and/or on-street parking as it relates to truck traffic, local vehicular traffic, and regional vehicular traffic.

d. Integrate the use of emerging technologies and micro-mobility options which may include on-demand scooters and e-bikes.

GOAL 08: Create Indoor and Outdoor Recreation Opportunities. Introduce a variety of new open space and recreational opportunities at the private realm level through incentives for the provision of community benefits.

a. Permit indoor recreation uses programmed for older kids, teenagers, or seniors near centers of activity.

b. Encourage the use of balconies, terraces, amenity decks, and other open spaces.

c. Promote paseos, pocket parks, plazas, and other publicly-accessible open space that connect the residential neighborhoods within the study areas and other destinations such as the Arroyo Simi and the Simi Valley Metrolink Station.

d. Require new large development projects to provide access to high-quality on-site publicly-accessible open spaces in commercial or mixed-use centers for respite, socialization, and recreation.

e. Organize active uses next to open spaces to promote accountability and safety.

f. Consider recreational space on rooftops of buildings.

g. Enhance and/or complement the Arroyo Simi and the Metrolink railway as public open space amenities.

h. Permit setbacks along the Arroyo Simi to enhance sidewalks to promote better walkability/bike-ability and for retail outdoor dining uses.

(1) “Complete Streets” refers to streets that have amenities for bicyclists, pedestrians, and motorists. Complete streets often include bike lanes and pleasant landscaping.
GOAL 09: Enhance the Public Realm and Streetscapes.
Prioritize internal connectivity and a vibrant pedestrian environment along major corridors through wide sidewalks with parkway amenities such as bicycle parking, sitting areas, pedestrian lighting, and street trees.

a. Identify strategic locations along Los Angeles Avenue and Tapo Street, including the Los Angeles Avenue/First Street and Los Angeles Avenue/Tapo Street intersections for pedestrian improvements such as:

   » Gateway features and plazas.
   » Traffic-calming measures.
   » Wayfinding signage and other placemaking signs placed in landscaped medians and along sidewalks.
   » High visibility crosswalks at all intersections.
   » Pedestrian amenities and furniture such as street trees, lighting fixtures, benches, bus shelters, and waste receptacles.
   » Pedestrian refuge islands at raised medians.

b. Consolidate curb cuts that are shared among multiple projects to improve the pedestrian experience.

c. Near the Simi Valley Metrolink Station along Los Angeles Avenue, eliminate parking minimums to encourage the use of transit, reduce emission of greenhouse gases, and encourage more affordable housing production.

d. Enable a parking district or similar tool to address:

   » Shared parking structures.
   » Future commuter parking.
   » Spill-over parking from and in the adjacent residential areas.
   » Dispersed parking structures to provide the convenience and ease of access that customers demand.

e. Provide development incentives for shared parking agreements between adjacent or nearby properties.

f. Evaluate impacts of the parking strategies on adjacent local streets, such as potential overflow parking.

GOAL 10: Adopt Innovative Parking Strategies. Consider multiple parking strategies including streamlined shared parking agreements between adjacent uses, removing required parking minimums near the transit station per recent State legislation, and on-street parking through roadway re-stripping.

a. Implement parking reductions for key commercial uses such as restaurants and group fitness.

b. Add on-street parking to Tapo Street to replace surface parking spaces that may be eliminated by future infill development.
2.0 LAND USE PLAN
2.1 Land Use Plan Methodology

This chapter establishes new Specific Plan designations (zones) for the Los Angeles Avenue and Tapo Street study areas shown in Figure 2.1. These zones apply development standards in line with the City and community’s visions for these areas, which are detailed in the subsequent chapter. This subsection describes the methodology used to develop these new zones.

General Plan and Housing Element Consistency

The Land Use Plan is consistent with the intent and policies of the City’s General Plan and the most recent Housing Element Update (2023). The Housing Element describes a series of existing policies and programs that address the provision of housing throughout the City and establishes new programs as necessary.

Although the Land Use Plan is consistent with the goals and objectives of the General Plan’s growth strategies for the Los Angeles Avenue and Tapo Street Subareas, General Plan amendments will be needed to revise the Subarea maps to reflect the Specific Plan boundaries defined in this plan and the density bonuses for community benefit, provided in the Community Benefits Bonus Section of Chapter 3.

Infill Strategy

Chapter 3: Community Development Element of the General Plan (2021) (Page 3-8) identified both the Los Angeles Avenue Corridor and the Tapo Street Area as areas for “infill” in its Growth Diagram. The General Plan expects these areas “to improve and evolve through infill, reuse, and redevelopment including the addition of new land uses”. As such, the Land Use Plan prioritizes an infill-based approach, meaning that much of the anticipated development will take place in vacant land area or parking lots and many of the buildings and long-time businesses that are present today are expected to remain in place, particularly along the south side of Los Angeles Avenue.

General Plan Subareas and Goals

During the General Plan Update process, ten areas were identified opportunity sites for land use changes, including three which overlap the Specific Plan study area. The Land Use Plan is consistent with the General Plan’s intentions for the use, design, character, and implementation of these subareas. Relevant goals listed in the General Plan for these subareas are reproduced below.

Tapo Street Corridor Subarea

See Figure 2.1 for a map of the Tapo Street Corridor subarea as defined by the General Plan. Refer to the General Plan for sub-area labels.

- **General Plan Goal LU-23 Mixed-Use Corridor**: Redevelopment of the Tapo Street corridor enhances the economic vitality of its underutilized commercial properties through their re-positioning as a focal point of neighborhood identity and activity and incorporation of a diversity of commercial, office, business park, and residential uses developed in a pedestrian-oriented environment.

Los Angeles Avenue Subarea

See Figure 2.2 for a map of the Los Angeles Avenue subarea (Mountain Gate Plaza and the Simi Valley Plaza) as defined by the General Plan. Refer to the General Plan for sub-area labels.

- **General Plan Goal LU-24 Enhanced Community Center**: Improvement of the economic vitality and cohesive use of underutilized commercial and industrial properties within the Los Angeles Avenue Corridor, capitalizing on the potential development of a new Metrolink station. This would reposition the area as a focal point of community identity and activity, incorporating a diversity of commercial, office, business park, and residential uses developed in a pedestrian-oriented transit village environment.

Los Angeles Avenue Transit-Oriented Development and Industrial Subarea

See Figure 2.3 for a map of the Los Angeles Avenue Transit-Oriented Development and Industrial Subarea as defined by the General Plan.

- **General Plan Goal LU-30 Transit-Oriented Mixed-Use Development**: Development in the proximity of the existing Metrolink rail transit station is concentrated and unified to foster transit use and reduce automobile trips, energy consumption, air pollution, and greenhouse gas emissions.
Figure 2.1: General Plan Map of Tapo Street Corridor Subarea
Source: City of Simi Valley

Figure 2.2: General Plan Map of Los Angeles Avenue Corridor Subarea
Source: City of Simi Valley

Figure 2.3: General Plan Map of Los Angeles Avenue Transit-Oriented Development and Industrial Area Subarea
Source: City of Simi Valley
Existing Density Bonus Programs

Currently, the maximum development density permitted in the Specific Plan Area is 35 dwelling units per acre (du/ac). The City has one existing provision which permit developments to build above the maximum allowed density permitted by the zoning ordinance, the Mixed-Use Overlay District Parcel Consolidation Program (Section 9-44.105.H). The City also abides by the applicable provisions of the State’s Density Bonus law that allow increases in density. Many of the parcels with infill potential (e.g., large, mostly underutilized surface parking lots along the street) are within the Mixed-Use Overlay Zone and thus are eligible for the parcel consolidation program. The General Plan Community Development Chapter assumes participation in these adopted policies which would result in greater unit densities while still remaining consistent with the General Plan and Housing Element. The Specific Plan Community Benefits Bonus Program incorporates standards from the Parcel Consolidation Program and provides increased density for community benefits.

Housing Element Inventory Sites

The Housing Element sets forth a plan to meet the City’s Regional Housing Needs Assessment (RHNA) allocation and identifies opportunity areas where new housing developments may be concentrated. These portions of the City include areas that are underutilized, those that offer opportunities for infill and intensification, and those with economically or physically obsolete development. The Housing Element identified several parcels in and around the Los Angeles Avenue Corridor and Tapo Street Area study areas as inventory sites.

Roughly one third of the City’s total RHNA or 898 residential units total (see Table 2.1) were anticipated on inventory sites within the Specific Plan Areas:

- **Los Angeles Avenue Corridor.** Most of the inventory sites are within the Mountain Gate Plaza and Simi Valley Plaza shopping centers, which are currently within the existing Mixed-Use (MU) overlay district.

- **Tapo Street Area.** Most of the inventory sites and envisioned potential unit capacity is located within proximity to the study area: within 0.5 mile of the Metrolink Transit Station (along Cochran Street, Stearns Street, and Los Angeles Avenue); within the existing Mixed-Use Overlay district along Tapo Street south of the freeway.

<table>
<thead>
<tr>
<th>Housing Units by Affordability</th>
<th>Los Angeles Avenue Corridor</th>
<th>Tapo Street Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Acres of Inventory Sites</td>
<td>49 acres</td>
<td>14 acres</td>
</tr>
<tr>
<td>Maximum Units for Inventory Sites (1)</td>
<td>1,712</td>
<td>500</td>
</tr>
<tr>
<td>Potential Unit Capacity for Inventory Sites (2)</td>
<td>590</td>
<td>308</td>
</tr>
<tr>
<td>Very Low-Income</td>
<td>24</td>
<td>-</td>
</tr>
<tr>
<td>Low-Income</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>Moderate-Income</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>Above Moderate-Income</td>
<td>2</td>
<td>-</td>
</tr>
</tbody>
</table>

Source: Simi Valley Cycle 6 Housing Element (2021)

(1) Maximum units determined by using the density permitted by current zoning standards (35 units per acre) for the sites multiplied by the acreage.

(2) See the Housing Element, Appendix H3 Sites Inventory for a description of how the unit capacity for each site was calculated.

The Land Use Plan takes into account these RHNA numbers and the Housing Element’s assumptions for which subareas are envisioned to accommodate the majority of new units.

Land Use Scenarios

In order to identify the most suitable approach to adjust new land use patterns in the Specific Plan study areas, the Project Team completed a series of analyses on the study areas’ existing conditions. One of these analyses included a Land Use Concepts and Alternatives Analysis, illustrates two land use buildout scenarios that tested different building types, densities, and land uses in each Specific Plan Area. The two scenarios were designed to be sensitive to the restrictions of Simi Valley Municipal Code Chapter 9.20, Zoning Map. Scenarios also considered economic, transportation, and infrastructure demands for the area to propose realistic incremental change.
Key takeaways from each scenario were presented to the community at pop-up and community workshop events, and were also posted to the City website with a form for participants to provide feedback. The Project Team and the City, with input from the community, determined the preferred land use scenario which would best suit the future of the study areas would predominantly be based on “Scenario 2: Expanded Infill” with derivatives from “Scenario 1: Strategic Infill”.

The core elements incorporated from the preferred land use scenario for the Specific Plan’s land use strategy include the following characteristics:

- The infill strategy creates higher-density concentrated nodes at strategic locations in vacant land and surface parking lots.
- The Land Use Plan consolidates several overlapping zones where appropriate and allows for mixed-use developments in more areas near key resources such as the Arroyo Simi and the Metrolink Station.
- The Land Use Plan encourages lot consolidation per the Mixed-Use Overlay zone’s lot consolidation incentive for more efficient housing projects and shared parking arrangements.
- The permitted land use matrix permits key commercial land uses within walking distance to housing opportunities to create a pedestrian-friendly environment.

### Key Neighborhood Uses

Through an analysis of the existing land use patterns, projected market demands, and community feedback, several desirable primary or accessory uses were identified as “key neighborhood uses.” The Specific Plan’s land strategy aims to remove barriers to including these critical land uses to achieve the goals and vision of the Specific Plan. This includes permitting these land uses in the Specific Plan zones and adjusting the design and performance standards that may inhibit their development.

- **Affordable Residential Units for Local Renters, Homebuyers, Seniors and Workforce Housing.** Outreach conducted for these Specific Plans has indicated a high demand for affordable housing units for local residents. Local residents, particularly the younger population with families, have expressed concerns with access to local affordable housing. Simi Valley has a proud history of multi-generational families, and the younger demographic wants the opportunity to continue residing in Simi Valley where their parents and grandparents have lived for decades. In addition, California state law requires certain development standards exceptions to allowed dwelling units per acre, height, and other items for projects that provide affordable housing.

- **Youth/Teen Centers.** Indoor recreation facilities with older child- and teenager-focused programming were among the most commonly requested land uses for these areas. These centers should offer local youth and teens regularly scheduled programs and activities to help activate the Specific Plan Areas as well as provide opportunities for indoor and outdoor recreation in the area.

- **Publicly Accessible Open Space.** Both Specific Plan Areas are lacking public park space. As a result, privately owned and operated open space that is publicly accessible is highly desired by the community to provide areas of passive recreation.

- **Publicly Available On-Site Parking Spaces.** Outreach participants identified parking availability as a concern for the Specific Plan Areas. While the existing Metrolink/Amtrak station in the Tapo Street Area provides transit connectivity, the provision of publicly available off-street parking spaces especially in the Tapo Street Area is encouraged for medium and larger developments.

- **Food Stores, Supermarkets, and Restaurants.** These represent some of the most commonly requested land uses for the Specific Plan Areas. As such, food stores, supermarkets, and restaurants are permitted in all mixed-use zones.
2.2 Summary of Existing Land Use Conditions

Existing Zoning Designations and Overlays

Table 2.2, Figure 2.4, and Figure 2.5 summarize the several existing zoning districts and overlay zones applied to one or more parcels within the two Specific Plan Areas. The majority of parcels in both areas are zoned for commercial through the CPD (Commercial Planned Development) and CO (Commercial Office) zoning districts. Several overlay districts overlap with the Specific Plan study area, which are generally consistent with General Plan subareas (see page 23). In several cases, parcels are within multiple overlay districts. At present, most parcels within the Mixed-Use Overlay (MU) district are within the Specific Plan Area.

Los Angeles Avenue Corridor

Nearly every parcel is zoned for commercial through the CPD zone. Select few parcels south of Los Angeles Avenue between 3rd Street and 4th Street are zoned for residential through the RM (Residential Medium Density) zone. Apart from three parcels north of Mountain Gate Plaza along First Street, all parcels are within the LAAPO (Los Angeles Avenue Corridor Overlay) overlay district. Additionally, the parcels north of Los Angeles Avenue which comprise two large shopping centers are also within the MU overlay district.

Tapo Street Area

Generally, the parcels between Cochran Street and Los Angeles Avenue are within the CPD zone and the MU and TAPO (Tapo Street Area Overlay) overlay districts. Several parcels along the rail corridor are zoned for industrial through the LI (Light Industrial) and GI (General Industrial) zoning districts. These parcels are also within the BP (Business Park) and/or TAPO overlay districts. Parcels north of Alamo Street and east of the Arroyo Simi channel are within the MU overlay with varying base zones. Parcels between Cochran Street and Alamo Street are zoned for commercial through the CO or CPD zones.

Existing Land Uses and Development Character

While much of the Specific Plan Areas is zoned for mixed-use through overlay zones, very few parcels have been developed as mixed-use today. The majority of parcels currently contain commercial uses including general retail and restaurants oriented in business centers and shopping centers. There are no parks in either Specific Plan Area, however there is a large adjacent park and community center near Los Angeles Avenue and Stearns Street in the Tapo Street area.

Most of the Specific Plan Areas are comprised of one- to two-story shopping plazas that span larger than average parcels generally ranging from 70-80 feet wide and are typically 300 feet deep. Most buildings are set back from the property line with surface parking lots between the front of the building and the sidewalk. The area along Tapo Street north of Cochran Street and south of Alamo Street is zoned as CO and CPD, however many of these parcels are legal nonconforming very low-density residential uses. Aside from this area, most other parcels within the Specific Plan Areas have land uses which are generally consistent with their assigned zone.

Los Angeles Avenue Corridor - Land Use Opportunities

The highest-density zones, including mixed-use, can be concentrated along the north side of Los Angeles Avenue and east side of First Street to reflect the potential for large-scale future development in the existing Mountain Gate Plaza Shopping Center. This site can catalyze future economic development in the this Specific Plan Area as the new Downtown of Simi Valley. This new Downtown destination can also integrate entertainment and employment-focused mixed-use. Careful consideration in the standards developed for this area will be for the preservation of clear visual connections to the Arroyo Simi. (Downtown Mixed-Use designation - DMU)

The parcels on the south side of Los Angeles Avenue can allow vertical mixed-use which would benefit from lot consolidation, but may be adaptable to lower-scale horizontal mixed-use which will distinguish its character from the rest of the Specific Plan Area. An important feature outside the Mountain Gate Plaza Shopping Center is the Arroyo Simi. To leverage the Arroyo Simi, medium-to high-density vertical and/or horizontal mixed-use can be introduced and
### Table 2.2: Existing Zoning Designations within the Specific Plan Areas

<table>
<thead>
<tr>
<th>Zone</th>
<th>Description</th>
<th>Residential Density</th>
<th>Maximum Height (Primary Structure)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RE</td>
<td>Residential Estate</td>
<td>Up to 1 du/lot</td>
<td>2 stories, not to exceed 30 ft</td>
</tr>
<tr>
<td>RVL</td>
<td>Residential Very Low Density</td>
<td>Up to 1 du/lot</td>
<td>2 stories, not to exceed 30 ft</td>
</tr>
<tr>
<td>RM</td>
<td>Residential Medium Density</td>
<td>3.6 to 5.0 du/ac</td>
<td>2 stories, not to exceed 30 ft</td>
</tr>
<tr>
<td>RVH</td>
<td>Residential Very High Density</td>
<td>20.1 to 35.0 du/ac</td>
<td>3 stories or 40 ft, whichever is less</td>
</tr>
<tr>
<td>MU</td>
<td>Mixed-Use Overlay</td>
<td>Up to 35 du/ac</td>
<td>55 feet and 4 stories, except as provided by SVMC Section 9-26.050</td>
</tr>
<tr>
<td>CPD</td>
<td>Commercial Planned Development</td>
<td>n/a</td>
<td>48 feet and 3 stories, except as provided by SVMC Section 9-26.050</td>
</tr>
<tr>
<td>CO</td>
<td>Commercial Office</td>
<td>n/a</td>
<td>48 feet and 3 stories, except as provided by SVMC Section 9-26.050</td>
</tr>
<tr>
<td>CI</td>
<td>Commercial Industrial</td>
<td>n/a</td>
<td>48 ft</td>
</tr>
<tr>
<td>GI</td>
<td>General Industrial</td>
<td>n/a</td>
<td>48 ft</td>
</tr>
<tr>
<td>LI</td>
<td>Light Industrial</td>
<td>n/a</td>
<td>48 ft</td>
</tr>
<tr>
<td>LAAPO</td>
<td>Los Angeles Avenue Corridor Overlay</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>TAPO</td>
<td>Tapo Street Area Overlay</td>
<td>n/a</td>
<td>3 stories in area ‘D’ in Figure 2.1</td>
</tr>
<tr>
<td>BP</td>
<td>Business Park Overlay</td>
<td>n/a</td>
<td>48 feet and 3 stories, except as provided by SVMC Section 9-26.050</td>
</tr>
<tr>
<td>NVD</td>
<td>New Vehicle Dealer Overlay</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Source: City of Simi Valley, 2022
integrated with pedestrian amenities along the Arroyo. Medium densities are more appropriate along the Arroyo, with publicly accessible features such as courtyards and other forms of open space lining it. The higher densities can located closer to the adjacent corridors Los Angeles Avenue and First Street. For parcels on the south side of Los Angeles Avenue, west of First Street, there is an opportunity to locate another cluster of higher vertical mixed-use densities along Los Angeles Avenue and blending to medium horizontal mixed-use densities where parcel constraints allow, such as the Woodland’s Plaza shopping center. The difference in this critical mass of daytime and nighttime uses from the new Downtown at Mountain Gate Plaza could be the introduction of more pedestrian-scaled amenities such as pocket parks, internal walking paths, and open space that is integrated into the building types that blend with the lower intensity surroundings. ( Downtown Corridor designation - DC)

Tapo Street - Land Use Opportunities

The highest-density zones can be concentrated along the east side of Tapo Street between Alpine and Cochran Streets for its future development potential on the surface parking lots of Santa Susana Plaza, and the Metrolink Station is a Transit-Oriented Development (TOD) opportunity site for future higher density development. At the Santa Susana Plaza, a high-density residential mixed-use environment complemented by a restaurant cluster, a varied network of public open space, and residential concentrated at the rear of the parcels facing the single-family neighborhoods to the east can distinctively create a "Main Street" sense of place that reflects existing character of the area. The Simi Valley Metrolink Station’s surface parking lots have the potential to have high-density residential TOD with limited neighborhood-serving mixed-use primarily for the residents and commuters. Generally, the parcels on the west side of Tapo Street will allow vertical mixed-use, and is adaptable to smaller scale horizontal mixed-use and infill with residential concentrated to the west, facing the single-family neighborhoods. (Tapo Mixed-Use designation - TMU)

To leverage the industrial character in the southern portion of the Tapo Street Specific Plan Area, this area can remain employment-focused within an industrial village-like environment that integrates a diverse set of creative trades with limited retail and restaurants to serve the employees. (Tapo Business Village designation - TBV)

The parcels along Tapo Street, north of the 118 Freeway will allow limited vertical mixed-use densities and blend to medium horizontal mixed-use densities facing the adjacent low-density neighborhoods to preserve the lower-scale single-family, agricultural character of the area. Limited commercial uses will be neighborhood-serving such as a small market. (Tapo Kadota Fig designation - TKF)

Los Angeles and Tapo Street Areas - Land Use Opportunities

There is an opportunity to have “extended sidewalks” on private property with standards that either require or incentivize the provision of publicly-accessible open space. Active ground floor uses or attractively landscaped common open space can be complemented by extended sidewalks to reinforce vibrant and active pedestrian-oriented environments that allow for activities such as outdoor dining to complement potential mixed-use development.
Figure 2.4: Map of Los Angeles Avenue Existing Zoning
Source: Gruen Associates, City of Simi Valley
Figure 2.5: Map of Tapo Street Existing Zoning
Source: Gruen Associates, City of Simi Valley
2.3 Establishment of Specific Plan Zones

To establish the Specific Plan Areas as mixed-use, multi-modal districts that realize the vision and goals defined in Chapter 1.0, new specific plan land use designations (zones) which do not yet exist in the City are established. The new designations will take precedence over the Mixed-Use Overlay Zones for the Los Angeles Avenue and Tapo Street areas which includes the General Plan’s Subareas and Development Code Mixed-Use overlays. The Zoning Ordinance will be the primary tool for regulating development outside the boundaries of the Los Angeles Avenue and Tapo Street Specific Plan Areas as defined in this subsection. This subsection describes the purpose and character of the five zones proposed in the Specific Plan Area (see Figure 2.6 and Figure 2.7). Permissible uses for each zone are listed in Table 2.3. The development standards applicable to each zone are specified in Chapter 3.0.

Los Angeles Avenue Corridor Specific Plan Zones

DMU – Downtown Mixed-Use

Downtown Mixed-Use is intended to foster a vibrant atmosphere as the heart of Simi Valley’s new Downtown area, along with provisions for new housing opportunities and publicly accessible open space. The zone is applied to the parcels north of Los Angeles Avenue and east of First Street (currently Mountain Gate Plaza and Simi Valley Plaza), which the General Plan identifies for Mixed-Use and as inventory sites in the Housing Element. The Downtown Mixed-Use zone permits developments utilizing a phased approach to form a denser, more walkable atmosphere for the Downtown Mixed-Use area.

This zone is envisioned to preserve the interior tenant spaces in existing shopping centers with modernized street-facing buildings by introducing development standards that will allow an active front setback (e.g., landscaped, plaza or outdoor seating/dining space) along Los Angeles Avenue, require that surface parking lots be located to the rear or side of street-facing buildings, and permit shared-use parking lots and structures between adjacent uses.

Supporting General Plan Policies

- Land Use Element Policy 19. The City of Simi Valley will stimulate an integrated mix of commercial, office, entertainment, and housing to enhance pedestrian activity, enable residents to live close to businesses and employment, reduce automobile use, and actively engage with one another.

- Land Use Element Policy 24. The City of Simi Valley will improve the economic vitality and cohesive use of underutilized commercial and industrial properties and reposition the area as the focal point of the community.

DC – Downtown Corridor

Downtown Corridor continues to prioritize employment uses such as retail, grocery stores, and restaurants along Los Angeles Avenue, including the preservation of long-time existing businesses and residential components to create a downtown feel. The Downtown Corridor zone encourages private consolidation to cluster commercial, retail, and office, to achieve more efficient shared parking arrangements, better walkability, and a more identifiable sense of place.

New standards for this zone will reinforce the street-facing commercial along Los Angeles Avenue in visually interesting buildings closer to the sidewalk to foster a more pleasant and attractive pedestrian environment. Standards also ensure additional outdoor passive recreation opportunities in new developments through the provision of increased setbacks and amenities (e.g., outdoor dining, seating, plaza space, landscaping) along the Arroyo Simi.

Supporting General Plan Policies

- Land Use Element Policy 4. The City of Simi Valley will develop in respect, work with, and complement the natural features of the Arroyo Simi.

- Land Use Element Policy 18. The City of Simi Valley will continue to foster business activity by providing well-designed and attractive retail centers and corridors.
Tapo Street Area Specific Plan Zones

**TMU – Tapo Mixed-Use**

_Tapo Mixed-Use_ is applied to parcels which are currently within the Mixed-Use Overlay to continue to promote commercial and entertainment uses in strategic locations that will provide vibrant daytime and nighttime activities such as mixed-use, restaurants, food stores, supermarkets, indoor recreation, and residential. To enhance the pedestrian environment and reinforce a medium-scaled "village" atmosphere for this area, development standards are introduced to encourage a "restaurant cluster." New developments are envisioned to be infill horizontal mixed-use residential and entertainment uses in existing surface parking lots. This zone also applies development standards that require enriched setbacks along the Arroyo Simi, the railway, and the park.

**Supporting General Plan Policies**

- **Land Use Element Policy 17.** The City of Simi Valley will provide a diversity of goods, services, and entertainment for Simi Valley residents and create a vital and active commercial district.

- **Land Use Element Policy 23.** The City of Simi Valley will enhance the economic vitality of underutilized commercial properties and restructure the Tapo Street corridor as a focal point of the neighborhood.

- **Land Use Element Policy 30.** The City of Simi Valley will utilize its proximity to the existing Metrolink rail transit station to foster transit use and reduce automobile trips, energy consumption, air pollution, and greenhouse gas emissions.

**TBV – Tapo Business Village**

_Tapo Business Village_ is applied to parcels near the Los Angeles Avenue and Tapo Street intersection, which currently has a mix of general retail and light industrial uses. To reinforce the street-facing commercial along Los Angeles Avenue, standards are introduced to permit vertical employment-focused development. To promote connectivity to the neighboring Tapo Mixed-Use area, standards encourage the provision of flexible open spaces (e.g., pedestrian and multi-use paths, paseos, plazas, etc.) that connect to the neighborhoods to the north. The recently approved housing development in the southwest corner of Buyer Street and Shopping Lane would be an exception to the TBV description above and standards.

**Supporting General Plan Policies**

- **Land Use Element Policy 20.** The City of Simi Valley will accommodate diverse use of offices, business parks, and light industrial uses to provide Simi residents with a variety of job opportunities while reducing commute time.

**TKF – Tapo Kadota Fig**

_Tapo Kadota Fig_ is intended to promote smaller-scale development at densities compatible with the surrounding neighborhood. The area is currently zoned Commercial Office (CO) and Commercial Planned Development (CPD), and has several single-family houses. The Tapo Kadota Fig zone will support the neighboring Tapo Mixed-Use zone with neighborhood-serving commercial and lower-density horizontal mixed-use at select locations to form a smooth transition into the more intense mixed-use character south of Cochran and north of Alamo.

**Supporting General Plan Policies**

- **Land Use Element Policy 5.** The City of Simi Valley will continue to maintain and conserve compatible relationships with adjoining uses.

- **Land Use Element Policy 10.** The City of Simi Valley will promote walkable and neighborhood connectivity with complete streets and amenities that support the needs of its residents.
Figure 2.6: Map of Los Angeles Avenue Corridor Specific Plan Zones
Source: Gruen Associates, City of Simi Valley
Figure 2.7: Map of Tapo Street Area Specific Plan Zones
Source: Gruen Associates, City of Simi Valley
2.4 Permitted Uses by Zone

Table 2.3 lists the land uses which are permitted for each specific plan zone. The prohibited land uses below lists uses not allowed as informed by the existing underlying zones and as specified in the SVMC 9-26.030 (Commercial, Industrial, Business Park Overlay, and Mixed-Use Overlay District Land Uses and Permit Requirements). The director shall determine the applicability of SVMC 9-26.030 to any land use not specific in Table 2.3 or the Prohibited Land Uses by Zone.

### Prohibited Land Uses by Zone

1. Agricultural services, industrial hemp
2. Non-medicinal or medicinal cannabis collectives and cooperatives
3. Commercial non-medicinal or medicinal cannabis, or industrial hemp uses, operations, and activities
4. Commercial cannabis or medicinal cannabis dispensaries
5. Quarries, surface mines, mining
6. Agricultural product processing, wholesaling/distribution
7. Chemical product manufacture, wholesaling/distribution
8. Concrete, gypsum, and plaster products
9. Contractor storage yards
10. Manufacturing of food and beverage products
11. Furniture/fixtures manufacturing, cabinet shops
12. Glass manufacturing
13. Industrial laundries, dry cleaning plants, and linen supply
14. Leather tanning and finishing
15. Ordinance and accessories, except missiles or vehicles
16. Petroleum/gas product manufacture, distribution, storage
17. Solid waste disposal facilities
18. Drive-in movie theaters
19. Golf courses and driving ranges, public
20. Sexually oriented business
21. Single-family dwellings
22. Aircraft, motorcycle, watercraft, or RV sales
23. Auto and vehicle sales, leasing, and rental
24. Auto and vehicle sales, used
25. Fuel dealers
26. Storage - Personal storage facilities (mini-storage)
27. Airports and heliports, including terminals
28. Bus service base facilities - Intercity and school routes
29. Bus service base facilities - Local routes
30. Railroad facilities
31. Sewage treatment facilities
32. Maintenance and service facilities
33. Truck and freight terminals
34. Quarries, surface mines, mining
### Table 2.3: Permitted Land Uses by Zones

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<td>DC</td>
<td>TMU</td>
</tr>
<tr>
<td><strong>CUP</strong> Conditional Use Permit required</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>— Use not allowed</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
</tbody>
</table>

**AGRICULTURE, RESOURCE, NON-MEDICINAL AND MEDICINAL CANNABIS, & OPEN SPACE USES**

- Crop production, horticulture, orchards and vineyards, except industrial hemp: P P P P P
- Farm animals - Accessory to nonconforming dwelling: CUP CUP CUP CUP CUP
- Oil and gas exploration and extraction: CUP CUP CUP CUP CUP

**INDUSTRY, MANUFACTURING & PROCESSING USES (2)**

- Bakery products: — — — P —
- Carpet/upholstery cleaning plants: — — — CUP —
- Clothing and fabric products: — — — P —
- Drug manufacturing: — — — P —
- Electronics, equipment, and appliance manufacturing: — — — P —
- Handcraft industries, small scale manufacturing: P P P P P
- Lumber and wood product manufacturing: — — — CUP —
- Machinery manufacturing: — — — P —
- Media production and distribution facilities: P P P P P
- Metal industries, primary: — — — P —
- Metal products fabrication, machine/welding shops: — — — P —
- Motor vehicles and transportation equipment: — — — P —
- Paper product manufacturing: P — — P —
- Plastics, other synthetics, and rubber products: — — — P —
- Printing and publishing: P P P P P
- Recycling - Collection facility: CUP CUP CUP CUP CUP SVMC 9-35
- Recycling - Processing facility: — — — CUP — SVMC 9-35
- Recycling - Scrap and Dismantling Yards: — — — CUP — SVMC 9-35
- Research and development (R&D): — — — P —

* Permitted active ground floor uses in a mixed-use building
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<td></td>
<td></td>
</tr>
<tr>
<td>— Use not allowed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stone and cut stone products</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Structural clay, pottery, and ceramic products</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Textile and leather product manufacturing</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Warehouses, wholesaling and distribution facilities</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>RECREATION, EDUCATION &amp; PUBLIC ASSEMBLY USES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amplified music/dancing (3)</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Clubs, lodges, membership meeting halls</td>
<td>CUP</td>
<td>P*</td>
<td>CUP</td>
</tr>
<tr>
<td>Community centers</td>
<td>CUP</td>
<td>P*</td>
<td>CUP</td>
</tr>
<tr>
<td>Gun clubs, shooting ranges and galleries</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Gymnastics instruction and training facilities</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Health and fitness facilities</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Indoor entertainment and recreation facilities</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Indoor entertainment and recreation facilities-Children</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Libraries</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Membership sports and recreation clubs</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Museums and art galleries</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Outdoor recreation facilities</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Religious facilities</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Schools</td>
<td>CUP</td>
<td>P</td>
<td>CUP</td>
</tr>
<tr>
<td>Studios for art, dance, music, photography, etc.</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Theaters, movie theaters, and auditoriums</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td><strong>RESIDENTIAL USES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accessory dwelling unit</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Accessory residential uses and structures</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
</tbody>
</table>

* Permitted active ground floor uses in a mixed-use building
### Table 2.3: Permitted Land Uses by Zones

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<tr>
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<tbody>
<tr>
<td></td>
<td>DMU</td>
<td>DC</td>
<td>TMU</td>
</tr>
<tr>
<td><strong>P</strong> Permitted use</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUP Conditional Use Permit required</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>—</strong> Use not allowed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boarding and lodging houses</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Group homes, six (6) or fewer persons</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Multifamily dwelling</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Residential care, six (6) or fewer clients</td>
<td>P</td>
<td>—</td>
<td>P</td>
</tr>
<tr>
<td>Residential care, seven (7) or more</td>
<td>CUP</td>
<td>—</td>
<td>CUP</td>
</tr>
</tbody>
</table>

**RETAIL TRADE**

<table>
<thead>
<tr>
<th>Land Use</th>
<th>Los Angeles Ave</th>
<th>Tapo Street</th>
<th>Specific Use Regulations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessory retail uses</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Alcoholic beverage manufacturing - Breweries, distilleries, wineries without</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Alcoholic beverage manufacturing - Breweries, distilleries, wineries with</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Auto parts sales, without installation</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Bookstores, magazine stores, newsstands</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Building material and hardware stores, all indoor</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Building material sales with outdoor sales or storage(1)</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Construction and other equipment sales, leasing, rental</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Convenience stores</td>
<td>P</td>
<td>P</td>
<td>—</td>
</tr>
<tr>
<td>Drinking places</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Drug stores</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Food stores, without extended hours of operation</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Food stores, with extended hours of operation</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
</tbody>
</table>

* Permitted active ground floor uses in a mixed-use building

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(1) DMU, DC, TMU, and TKF are subject to SVMC 9-44.110.A; TBV is subject to SVMC 9-44.110.B
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<td>TMU</td>
</tr>
<tr>
<td><strong>P Permitted use</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CUP Conditional Use Permit required</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>— Use not allowed</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Gas stations                                     | CUP | CUP| CUP | CUP | CUP | SVMC Section 9-26.050/
| General retail                                    | P*  | P* | P*  | —   | P*  | SVMC Section 9-33.030/
| Gift and souvenir shops                          | P*  | P* | P*  | —   | P*  | SVMC Section 9-44.115 and Design Standards in Chapter 3 of this
| Liquor stores                                     | P   | P  | P   | —   | P   | Specific Plan        |
| Plant nurseries and garden supply stores         | CUP | CUP| —   | —   | —   | SVMC Section 9-26.050/
| Restaurants - Drive-through                      |     |    |     |     |     | SVMC Section 9-33.030/
| Restaurants - Table service                      | P*  | P* | P*  | P   | P   | SVMC Section 9-44.115 and Design Standards in Chapter 3 of this
| Restaurants - Take-out only                       | P*  | P* | P*  | P   | P   | Specific Plan        |
| Restaurants - With entertainment                 | CUP | CUP| CUP | CUP | CUP | SVMC Section 9-26.050/
| Roofed outdoor dining areas in conjunction with a restaurant | P*  | P* | P*  | P   | P   | SVMC Section 9-33.030/
| Unroofed outdoor dining areas in conjunction with a Restaurant (1) | P*  | P* | P*  | P   | P   | SVMC Section 9-44.115 and Design Standards in Chapter 3 of this Specific Plan |
| Second hand stores, pawnshops                    | P*  | P* | P*  | —   | P*  | SVMC Section 9-26.050/
| Supermarkets, without extended hours of operation| P*  | P* | P*  | —   | P*  | SVMC Section 9-33.030/
| Supermarkets, with extended hours of operation   | CUP | CUP| CUP | —   | CUP | SVMC Section 9-44.115 and Design Standards in Chapter 3 of this Specific Plan |
| Tasting facility                                 | CUP | CUP| CUP | CUP | CUP | SVMC Section 9-44.085 |
| Tobacco and cigar stores and stands              | P*  | P* | P   | P   | P   | SVMC Section 9-44.085 |
| **SERVICES - BUSINESS AND PROFESSIONAL**         |     |    |     |     |     | SVMC Section 9-44.085 |
| Automated teller machines (ATMs)                 | P*  | P* | P*  | P   | P   | SVMC Section 9-44.085 |
| Banks and financial services                     | P*  | P* | P*  | P   | P   | SVMC Section 9-44.085 |

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(1) Unroofed dining is subject to a noise study in compliance with Chapter 8: Noise (N) of the General Plan. Table N-2 Mitigation Measures may be required.

---

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</tr>
<tr>
<td>Permitted use</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Conditional Use Permit required</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Use not allowed</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Business support services</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Offices - Accessory</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Offices - Business and service</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Offices - Construction contractors</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Offices - Government</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Offices - Processing</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Offices - Production</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Offices - Professional</td>
<td>P*</td>
<td>P*</td>
<td>P</td>
</tr>
<tr>
<td>Services - General</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accessory services</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Adult day care facility</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Child day care center</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Family day care home</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Emergency Shelter</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Kennels and animal</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Lodging - Camping and RV</td>
<td>—</td>
<td>CUP</td>
<td>—</td>
</tr>
<tr>
<td>Lodging - Hotels and motels</td>
<td>CUP</td>
<td>P</td>
<td>CUP</td>
</tr>
<tr>
<td>Lodging - Organizational houses</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Maintenance and repair services, client</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Medical services, except the following:</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Hospitals</td>
<td>—</td>
<td>CUP</td>
<td>—</td>
</tr>
<tr>
<td>Extended care</td>
<td>—</td>
<td>CUP</td>
<td>—</td>
</tr>
<tr>
<td>Medical and dental</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Practitioners' offices, clinics</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
</tbody>
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<td></td>
</tr>
<tr>
<td>— Use not allowed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mortuaries and funeral homes, with crematories</td>
<td>—</td>
<td>CUP</td>
<td>—</td>
</tr>
<tr>
<td>Mortuaries and funeral homes, without crematories</td>
<td>—</td>
<td>P</td>
<td>—</td>
</tr>
<tr>
<td>Personal services</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Pet grooming</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Public safety</td>
<td>—</td>
<td>CUP</td>
<td>—</td>
</tr>
<tr>
<td>Repair services</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Residential care facility</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Single Room Occupancy (SRO) Unit</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Social services</td>
<td>P*</td>
<td>P*</td>
<td>P*</td>
</tr>
<tr>
<td>Storage - Recreational</td>
<td>—</td>
<td>CUP</td>
<td>—</td>
</tr>
<tr>
<td>Vehicle services - Auto repair and service</td>
<td>—</td>
<td>CUP</td>
<td>—</td>
</tr>
<tr>
<td>Vehicle services - Car</td>
<td>—</td>
<td>CUP</td>
<td>—</td>
</tr>
<tr>
<td>Vehicle services - Truck rental and leasing</td>
<td>—</td>
<td>CUP</td>
<td>—</td>
</tr>
<tr>
<td>Veterinary clinics, animal</td>
<td>P</td>
<td>P*</td>
<td>P</td>
</tr>
<tr>
<td><strong>TRANSPORTATION, COMMUNICATIONS &amp; INFRASTRUCTURE USES (4)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ambulance and limousine dispatch facilities</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Broadcasting studios</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Parking lots and structures, commercial</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Post offices (USPS)</td>
<td>P*</td>
<td>P*</td>
<td>P</td>
</tr>
<tr>
<td>Public utility facilities</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Taxi service base facility</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Telecommunications facilities</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
<tr>
<td>Transit/transportation system passenger terminals</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Transmission/distribution pipelines and surface facilities</td>
<td>CUP</td>
<td>CUP</td>
<td>CUP</td>
</tr>
</tbody>
</table>

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<td>P  Permitted use</td>
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<td>P P P P P</td>
<td></td>
</tr>
<tr>
<td>CUP  Conditional Use Permit required</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>—  Use not allowed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Utility infrastructure</td>
<td>P P P P P P</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Permitted active ground floor uses in a mixed-use building

Notes:
(1) See Article 8 of the SVMC for land use definitions.
(2) See SVMC Section 9-10.070(B) for industrial district land use limitations.
(3) May require a CUP depending on location (see SVMC Section 9-44.040).
(4) Wireless Telecommunications Facilities shall not be subject to the CUP requirement for Telecommunications Facilities, as set forth in the above Table, and instead shall be subject to the permit requirements of Chapter 35 of Title 5 of the Simi Valley Municipal Code.
3.0 DEVELOPMENT & DESIGN STANDARDS
3.1 Purpose

The purpose of this chapter is to provide objective standards\(^{(1)}\) through which the City shall regulate the development of land uses, the design of buildings, and the design of open spaces within the Specific Plan Areas to create a place for residents and businesses to coexist. With these efforts, the Plan will further establish a future multi-modal Downtown mixed-use hub and Main Street outlined in the previous chapters.

The standards are intended to ensure that private development occurs according to the Specific Plan’s vision, goals, and objectives outlined in Chapter 1. The standards presented in this chapter incorporate the intent of several design guidelines from established City policies from other adopted plans to ensure consistency, including with the General Plan, and other Citywide design guidelines where appropriate.

\(^{(1)}\) According to the California Department of Housing and Community Development, "Objective design standards are intended to make the requirements that apply to certain eligible residential projects more predictable and easier to interpret for all stakeholders, including decision makers, staff, applicants, and members of the public."

3.2 Administration

A. Applicability.

1. The Specific Plan serves to establish the zoning and standards for properties located within its boundaries. The regulations and standards are in addition to those set in the Simi Valley Municipal Code (SVMC) and are subject to the Director’s decision. Other relevant ordinances take precedence when not mentioned in the Specific Plan. In the event of a conflict between the provisions of the Specific Plan and the provisions of the SVMC, the Specific Plan’s provisions shall prevail and supersede the applicable provisions of the SVMC and those relevant ordinances, unless otherwise stated in this Specific Plan.

2. All discretionary and ministerial permits for or related to the development or redevelopment of property located within the Specific Plan Area shall be reviewed, as set forth herein, for compliance with this Specific Plan, SVMC, and the Citywide Design Guidelines, as adopted by the City Council.

3. Each standard in this chapter is applicable to all subareas within the Specific Plan Areas unless a particular subarea or series of subareas are explicitly stated.

4. As described in Section 2.3, the Specific Plan Subarea Zones include:

   a. Downtown Mixed Use (DMU)
   b. Downtown Corridor (DC)
   c. Tapo Mixed Use (TMU)
   d. Tapo Business Village (TBV)
   e. Tapo Kadota Fig (TKF)

B. Application Filing and Review

1. Application Contents. Applications for discretionary permits shall be prepared and filed in compliance with the requirements of Chapter 9-50 (Application Filing and Processing) of the SVMC and pursuant to Section 2.0 and/or as specified in this chapter.
2. **Review Authority.** The review authority for ministerial and discretionary permits for development or redevelopment within the Specific Plan Area shall comply with SVMC Chapter 9-50 (Application and Filing).

3. **Findings for Approval.** Permits for which the Planning Commission is the review authority shall be processed in compliance with SVMC Chapter 9-50 and Chapter 9-52.

### 3.3 Standards for all Subareas

A summary table of the development standards is provided in Section 3.10. The text in Sections 3.3 through 3.9, (except for Section 3.4) take precedent over the summary table.

**A. Land Subdivision.** If lot sizes are subdivided, the minimum lot sizes are determined by the subdivision process per SVMC Section 9-61.020 (Tentative Map Preparation, Application Contents) and Section 9-62 (Parcel Maps and Final Maps).

**B. Setbacks.**

1. For zone specific setback standards, refer to Section 3.10, Table 3.4 and:

2. No parking shall be allowed in the maximum front yard setback area. (See Section N for Parking Requirements).

3. Accessory structures: Accessory structure setbacks shall meet the requirements in SVMC Section 9-30.080.

**C. Height.**

1. For zone specific height standards, refer to Section 3.10, Table 3.4 and:

2. Transitional Height to Adjacent Residential Zones.
   a. Transitional height requirements address the potential adjacency of new mixed-use buildings within the Specific Plan to properties zoned Residential Mixed Use (RM) or a more restrictive zone located outside the Specific Plan Area.

   b. Adjacent to a RM zone, a project is limited to 30 feet in height at the rear 10-foot setback line and shall not exceed a 45 degree step-back plane. (See Figure 3.2)
D. Step-backs.
1. Along a collector or local street, stories above the third story shall be stepped back from the front setback line at a minimum of six feet for over 50 percent of the fronting facade. These step-back areas may be used as a balcony(ies) with an enclosure no higher than 42 inches.
2. For additional step-backs and diagrams, see each zone subareas.

E. Residential Uses.
1. Residential Density (with the exception of TBV: Tapo Business Village)
   a. Calculation of Residential Density. To account for infill projects which redevelop an existing parcel, and larger projects which span more than one parcel, residential density shall be calculated as follows:
      (1) Projects occupying a single parcel shall calculate the residential density by dividing the entire square footage of the parcel by the number of residential units.
      (2) Projects occupying two or more parcels shall calculate residential density by dividing the cumulative total residential units by the total cumulative project site area of the application.
2. Base Residential Density. The base residential density is 35 units per acre, which is the maximum density allowed in the General Plan for Mixed-Use and without a Community Benefit Bonus or State Density Bonus Law application. See Section 3.11 for Community Benefit Bonuses.

F. Non-Residential Uses.
1. Percentage of Projects as Commercial Uses. A minimum of five percent of the project's net building square footage (excluding parking areas, decks and patios) must be developed and maintained as commercial uses, except for DMU and TBV zones. See subarea Section 3.5.C for DMU zone requirements and Section 3.8 for TBV zone.
   a. Projects with a total site area of less than 10,000 square feet shall have no minimum commercial floor area requirement.

b. For the purpose of the Specific Plan, the following commercial uses are permitted (Chapter 2, Table 2.3): Recreation, Education, and Public Assembly Uses, Retail Trade, Services - Business and Professional, Services - General, Transportation, Communication, and Infrastructure.

2. Active Ground Floor Uses. Ground floor uses along primary and secondary street frontages, internal pedestrian pathways and streets leading to primary streets shall have active uses to ensure a vibrant pedestrian environment.
   a. Active uses include commercial uses such as retail, restaurants, commercial services (e.g. barbershops and beauty salons), creative offices, and food stores.
   b. Other active uses include youth centers, senior centers, community meeting rooms, residential lobbies and gyms, live/work units, childcare, business and professional services, and other recreational facilities.

Figure 3.2: Transitional Height.
c. No residential uses shall be allowed on ground floor of corner lot buildings that front on an arterial. Only active commercial or office uses shall be allowed on ground floor of corner lot buildings to activate the space.

d. Residential units are permitted on the ground floor of buildings fronting non-arterial and internal streets and driveways.

e. Refer to Table 2.3, Permitted Land Use by Zone in Chapter 2.

3. Outdoor Dining Areas. Roofed and unroofed outdoor dining areas shall be subject to the following standards:

a. The outdoor dining area must be located immediately adjacent to the establishment with which it is associated. It can be located on the extended sidewalk area, but not in the public right of way and within the maximum setback area, as shown in Figure 3.3. An outdoor dining area to be shared between establishments within 50 feet of each other with a connecting path may vary from these requirements as approved by the Director and as illustrated in Figure 3.4.

b. An accessible path of travel shall be maintained for pedestrian and disabled access and in compliance with the American Disabilities Act to and within the customer dining area. Said path of travel shall be not less than four feet in width and must comply with the California Building Code.

c. The restaurant operator shall maintain the outdoor dining area in a clean and safe condition at all times, and shall properly dispose of all trash generated by the operation.

d. The height of any solid or predominantly solid portion of an enclosure wall, fence, or hedge for an outdoor dining area shall not exceed 36 inches within the Traffic Safety Sight Area (TSSA), in accordance with SVMC Section 9-30.050. Within any setbacks or required landscaping, no fence, wall, or hedge shall exceed 42 inches in height and shall be 50 percent transparent.

e. No identification or advertisement signs shall be allowed on any walls or fencing enclosing an outdoor dining area.

f. Dining establishments that serve alcoholic beverages in a dining area shall comply with all regulations of the

Figure 3.3: Outdoor dining abutting a restaurant in the extended setback and adjacent to the public sidewalk.

Figure 3.4: Outdoor dining area shared between establishments.
G. Site Planning

1. Internal Bicycle and Pedestrian Circulation. Superblocks, per the Definitions section of the Introduction Chapter, can be broken up by providing internal connectivity, and activate outdoor spaces. All new internal roadways must meet the standards below:
   a. All buildings shall have a minimum of one pedestrian pathway from the adjoining street and sidewalk to the front of the entrance of the building, courtyard, or individual unit.
   b. If the project has multiple buildings, a system of paseos or pathways shall connect to all building entrances and to the sidewalks along primary and secondary arterials. All pedestrian paths shall be a minimum of five feet wide and include an additional five feet on at least one side for trees and pedestrian-scaled lighting. (See Section I for Illumination Standards)
   c. Superblocks shall have a pedestrian connection a minimum of 130 feet and a bicycle connection every 200 feet.

2. Driveways.
   a. To minimize conflict with pedestrian, areas dedicated to vehicle use along the frontage (driveways, garage openings, loading entries, or utility access) shall be limited by the width of the lot, measured along the side adjacent to the street.
      (1) Lots with a width of a 150 feet or less shall not have more than one driveway entrance from the front of the site.
      (2) Lots with a width of over 150 feet shall have no more than one driveway entrance from the front of the site for every 100 feet of lot width or portion thereof.
      (3) Each driveway entrance excluding apron shall not exceed 24 feet in width unless width or number of driveways are required by Federal, State or City requirements, or as approved by the Director of Public Works.

H. Illumination.

1. Refer to SVMC Sections 9-30.040 and 8-21.15 for residential buildings and 8-21.16 for non-residential buildings. In addition, the following standards apply to mixed-use developments.

2. An entryway to a building shall be lit with a minimum of one light fixture which provides a minimum of two-foot candle on the ground with a minimum of five feet at the entryway door.

3. All pedestrian paths on private property shall be lit with pedestrian lights of 14 feet or less in height or bollards on at least one side of the path. Lighting shall provide a two-foot candle for the entire length and width of the path for the entire surface and light source shielded to avoid shining into residential units.

4. Additional lighting levels and fixtures shall be provided for entrances of buildings with over ten residential units and for commercial structures along active frontages. Commercial lighting, including outdoor dining and along extended sidewalks, shall be shielded and directed to avoid light intrusion into the residential units within the building or adjoining the buildings. Warmer light illumination shall be provided and limited to below 3,000 Kelvin.

I. Open Space.

1. Residential Private Open Space. Residential private open space shall be provided as follows:
   a. Residential private open space for projects less than 20 units per acre, such as townhomes, triplexes, and fourplexes, shall be provided at a ratio of a minimum of 100 square feet per dwelling unit. The minimum private open space dimension shall be seven feet in width. (See Figure 3.5)
   b. All other projects shall be required to provide a minimum of 70 square feet of private open space per unit which can be on a balcony(s) or ground floor space with a minimum dimension of seven feet in width. The remaining 50 percent of the units may have no private open space, if the common residential open spaces are increased by 70 square feet per unit, of units not providing Private Open Space.
   c. Residential private open space shall be separated from adjoining units with a privacy wall, and shall be separated from
public open spaces by a wall, fence, or landscaping that is at least 42 inches high, but not greater than 72 inches high.

d. Ground level occupied front yard open space for residential units must be a minimum of ten feet wide and seven feet depth.

2. Residential Common Recreation Areas.

a. Residential common areas for active recreation, such as pools, recreation rooms, playgrounds, green roofs, plazas, roof terrace, courtyards etc., and/or for passive recreation, such as picnic tables and barbecue areas, shall be provided at a ratio of a minimum of 75 square feet per dwelling unit. (See Figure 3.6)

b. Non-senior projects containing 25 or more residential units shall provide a minimum of 500 square feet of area containing at a minimum: play equipment including climbing and sliding equipment; seating for six; and one 48-inch box shade tree or a shade structure over the seating area. Playground shall be located at grade and the required minimum square footage is inclusive of the minimum of 75 square foot per unit.

c. Residential common recreation areas can be outdoors or indoors, must be located within 800 feet of each dwelling unit on the site, and may incorporate any setback area except at the street side.

d. Residential common recreation areas shall be designed for project residents and their guests only and shall be located internal to the project with signage indicating this or fenced and gated if along a sidewalk.

e. Single Room Occupancy (SRO) projects are required to comply with SVMC Section 9-44.215.

f. Projects within one quarter mile of a public park may reduce the total required common open space by ten percent.


a. Public open space (outdoor dining space, gathering areas, promenades, etc.) shall be provided at a ratio of 100 square feet of public open space per 1,000 square feet of gross commercial floor area. Commercial uses shall provide four seats per 100 square feet and shading of 25 percent of the space by trees or
shade structures. A minimum of 50 percent of the site shall have pervious paving and landscaping.

b. To allow visibility and access from the adjoining public sidewalk, the maximum height of any wall enclosure or landscape planting (hedges) adjacent to the sidewalk shall be a maximum of 30 inches tall with openings to the sidewalk of at least 25 percent of the sidewalk frontage.

c. Existing local and collector streets shall have a minimum clear width of five feet for travel on both sides of the street with a five-foot landscaping buffer with trees on private property adjacent to the sidewalks.

e. New local and collector streets shall have a minimum sidewalk width of ten feet with clear width of five feet for travel on both sides. Street trees shall be planted adjacent to the curb in a minimum four-by-eight feet tree wells or landscaped parkways spaced 30 feet apart.

f. Expandable tree grates or guards shall be provided along sidewalks and in plazas where a continuous walking surface is needed to meet universal accessible standard; otherwise, tree grates on private and public sidewalks are not required.

J. Landscape.

1. General. All landscape designs shall at a minimum comply with Chapter 9-33 of the SVMC and the landscape standards included in the City of Simi Valley Design Guidelines, unless addressed in the Specific Plan or any City ordinance adopted to comply with the most recent State regulations, whichever is more restrictive. No landscape buffer is required adjacent to Los Angeles Avenue, Tapo Street or other streets with zero lot line setback requirements or on extended sidewalk areas. Landscape buffers shall be required pursuant to SVMC Chapter 9-33.030 and the Landscape Design Guidelines only adjacent to existing or new parking lots along public streets.


a. Along Los Angeles Avenue and Tapo Street, landscaped areas in the “public realm” (e.g., within the public right-of-way in medians, parkways) shall use the alternative plant palette for each street selected by the City. If a future streetscape plan is adopted by the City, these plant palettes may be modified and be incorporated as a part of the Specific Plan. Refer to Appendix A of this Specific Plan for the Public Realm Landscape Plant Palettes for the City to choose.

b. Along Los Angeles Avenue, new canopy trees shall be planted at the curb in minimum four feet by eight feet tree wells to allow for a minimum of four foot wide clear path of travel.

c. Along Tapo Street, canopy trees shall be planted in five feet by eight feet tree wells to allow for a five feet clear path of travel. Root barriers may be substituted for engineered soil as specified in the Simi Valley Landscape Design Guidelines.

d. Existing local and collector streets shall have a minimum clear width of five feet for travel on both sides of the street with a five-foot landscaping buffer with trees on private property adjacent to the sidewalks.

e. New local and collector streets shall have a minimum sidewalk width of ten feet with clear width of five feet for travel on both sides. Street trees shall be planted adjacent to the curb in a minimum four-by-eight feet tree wells or landscaped parkways spaced 30 feet apart.

f. Expandable tree grates or guards shall be provided along sidewalks and in plazas where a continuous walking surface is needed to meet universal accessible standard; otherwise, tree grates on private and public sidewalks are not required.

3. Minimum Landscape Coverage. The minimum landscape coverage shall be ten percent of the site area for all zones. Refer to Appendix B for the Drought Tolerant Native Landscape Plant Palette for the Private Realm.

4. Connecting Walkways. Landscaping adjacent to connecting walkways on private property must be either planted with low or moderate water-use shade trees spaced an average of 30 feet on-center or covered with a shade structure.

5. Trees and Plants. Trees shall be selected to provide shade, visual consistency and interest. Existing shade trees shall be preserved, or if removed shall match the size of the tree removed up to a maximum of 48-inch box size. A minimum of one, 36-inch box container size tree shall be planted in residential common areas for each ground level unit. Trees shall be selected from the City’s list of Approved Street Trees (Parkway and Median). At least 50 percent of the plants on private property shall be drought tolerant native plants selected from the list in Appendix B.

6. Landscape Planters. Landscape planters must be at least three feet wide; however, planters less than six feet in width must use engineered soils or other mechanism with a circumference of at least three times the size of root ball within the planter, to allow for the long-term health and maintenance of trees within the planters.

7. Extended Sidewalk Area Landscaping.

a. Ten foot-wide extended sidewalk areas provide enhanced pedestrian access to adjoining business entrances and may
contain outdoor dining, seating area, landscaped plants, trees, green walls, and artwork. (See Figure 3.8)

b. Outdoor dining may occupy up to 50 percent of the extended sidewalk area outside public right of way adjacent to a restaurant and contain movable seating, tables, and shade covers. Landscaping of the extended sidewalks shall include either a series of movable plants or canopy trees along the frontage.

8. Parking Lots and Structures Landscape Requirements. For surface parking lots, one minimum 24-inch box container-size tree is required at the end of each parking row, and for each 15 parking spaces in a single row.

K. Operational Standards and Use Limitations.

1. Retail Establishments. Retail establishments may include accessory wholesaling equal to 20 percent of gross areas, and that is not considered a land use separate from the primary retail use. Wholesale distribution centers are not permitted.


3. Refuse, Recyclables, and Mechanical Equipment Enclosures. Containers for refuse, recyclables, and mechanical equipment enclosures, plus associated infrastructure shall adhere to SVMC Section 9-35.050 and 9-35.060. In addition, the following standards apply to mixed-use developments.

a. Residential units shall maintain separate refuse and recyclables containers from those used by the nonresidential uses, and these containers shall be clearly marked for residential use only.

b. Refuse and recyclables containers shall be located no further than 300 feet from the closest residential unit. If located in multiple buildings, the refuse and recyclable containers shall be no further than 300 feet from each building. Measure the 300 feet from the closest entry/exit point of a building of the closest unit.

c. Mechanical equipment enclosures shall be located in the rear of the property and screened by solid walls of four feet high minimum and the same color and materials as the main structure.
L. Storage.

1. Outdoor Storage.
   a. The open storage of materials or equipments shall be permitted only when incidental to the permitted use on site; provided that the storage shall be located on the rear half of the site. The storage area shall be screened and in compliance with SVMC 9-44.110.
   b. The storage area shall be completely screened from view from any adjoining property or roadway, and the remaining site area shall be landscaped.

M. Roof Equipment.

1. All roof-mounted equipment, vents, or ducts shall not be visible from any abutting lot or any street or roadway. This shall be accomplished in a manner that is architecturally integrated with the main building.

N. Noise/Vibration.

1. Refer to the General Plan Standards and the California Building Code.
2. No commercial use within a mixed-use development shall be conducted between 10 p.m. and 6 a.m. unless approved with a Conditional Use Permit.
3. For drinking places in residential area, refer to SVMC Chapter 9-44.040 Amplified Music/Dance. Amplified entertainment including live music and karaoke may only be conducted indoors between the hours of 11 a.m. and 10 p.m. No amplified entertainment is permitted outdoors to avoid disturbing residents in the mixed-use area. Exterior doors must be closed when amplified music is being used.

O. Parking Requirements.

1. Calculation of Parking Requirements. For parking requirements of nonresidential uses within a mixed-use project, parking areas are excluded from calculating gross area.
2. Parking Structures. The following requirements apply to all parking structures proposed within Mixed-Use District:

   a. Above grade parking structures shall not be located along the frontage of arterial streets or collector streets for a depth of 40 feet unless retail, restaurants, offices, or similar pedestrian-oriented land uses occupy the ground floor portion of the parking structure fronting the street, with the exception of the vehicular entrance/exit to the structure. If in a floodplain zone, 20 percent of the structure may contain decorative masonry units that fully screen grade level parking with the remainder containing active uses. (See Figure 3.10)

3. Parking Screening. Parking on the ground floor of a building, structure, or open structure parking area shall not be visible from the adjoining sidewalks and streets.

   a. Open parking areas shall be screened from the street by a 36-inch high wall, fence, berm, or landscaping that is measured above the highest adjacent grade.

4. Reciprocal Access and Parking. Reciprocal ingress/egress access and parking shall be provided between all parcels within a project area.

5. Separate and Guest Parking Facilities. Parking areas shall provide separate parking for nonresidential and residential uses. Gated parking shall be provided for residential parking. Assigned residential parking spaces shall be specifically designated by posting, pavement markings, distinctive architectural elements, landscape features, and/or by physical separation. The sharing of guest parking for residential and nonresidential uses within the same mixed-use development is permitted. For SRO units, see SVMC Section 9-44.215.

6. Residential Parking Space Requirements. Off-street parking spaces for residential units must be provided in compliance with Table 3.1.

<table>
<thead>
<tr>
<th>Table 3.1: Parking Requirements for Residential Units (1)</th>
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</thead>
<tbody>
<tr>
<td>Unit Type</td>
</tr>
<tr>
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</tr>
<tr>
<td>Studios and seniors-only units</td>
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<tr>
<td>One-bedroom units</td>
</tr>
<tr>
<td>Two-bedroom units</td>
</tr>
<tr>
<td>Units with three or more bedrooms</td>
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</tbody>
</table>
### Table 3.1: Parking Requirements for Residential Units (1)

<table>
<thead>
<tr>
<th>Unit Type</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Room Occupancy (SRO) Units</td>
<td>Per SVMC Section 9-44.215</td>
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</table>

A minimum of one guest parking space shall be provided for every five units, regardless of unit type. For SRO guest parking unit requirements see SVMC Section 9-44.215.

(1) Per the State Density Bonus Law, projects may qualify for reduced parking requirements.

---

a. A minimum of one parking space for each residential unit must be covered *(See Figure 3.9)*. Affordable housing units per the State Density Bonus Law and SRO units are not required to provide covered parking spaces.

b. Off-street parking shall be located no more than 300 feet in a straight line from edge of the parking structure lot to the closest dwelling unit for which the parking is provided, except for SRO units. Measure the 300 feet from the closest entry/exit point of a building of the closest unit. *(See Table 3.1)*.

1. **Non-Residential Parking Requirements.** *(Excluding industrial uses in the TBV zone, in compliance with Table 3.4)*

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**Figure 3.9:** Townhomes parking garage accessed from the rear.

**Figure 3.10:** Example in a floodplain area of ground floor parking completely screened from view with decorative masonry ventilation blocks.
Table 3.2: Parking Requirements for Non-Residential Uses

<table>
<thead>
<tr>
<th>Standards</th>
<th>DMU</th>
<th>DC</th>
<th>TMU</th>
<th>TKF</th>
<th>TBV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project 15,000 square feet or less.</td>
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<tr>
<td>Projects 15,001 square feet or more.</td>
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<tr>
<td>Eating and Drinking Places with on-site consumption of food and beverages.</td>
<td>One space per 300 square feet</td>
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<tr>
<td>Coffee house or bakery as primary use with no table service.</td>
<td>One space per 400 square feet</td>
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<td></td>
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<tr>
<td>Outdoor dining.</td>
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</table>

1. **Bicycle Parking Provisions.** Covered, secure bicycle parking shall be provided at a ratio of one bicycle parking per ten residential units and one per 10,000 square footage of commercial use. For Single Room Occupancy (SRO) bicycle parking requirements, see SVMC Section 9-44.215.

A. **Loading Spaces Standards.** Loading spaces shall be provided in accordance with SVMC Section 9-34.100, except that:

1. Off-street loading spaces for retail, office, restaurant, and other eating and drinking places less than 20,000 square feet in gross floor area may be reduced in size to 11 feet in width by 35 feet in length with a clearance of 14 feet.

2. Loading spaces for retail, office and restaurant uses shall be located within 100 feet to the side or rear of the business being served by the loading space and have direct access from the business served by the space.

3. No loading spaces shall be located facing Los Angeles Avenue, Tapo Street, and First Street frontages.

4. To minimize noise on residential occupants of a mixed-use building, locate nonresidential loading areas in enclosed spaces or allow loading between 8:00am and 10:00pm.

B. **Passenger Loading Standards.** Passenger loading shall comply with the following standards:

1. **Passenger Loading Dimensions.**
   
   a. A standard passenger loading space shall be at least 11 feet wide, 18 feet long, and have a clearance of 8 feet, 8 inches.
   
   b. A premium passenger loading space shall be at least 11 feet wide, 27 feet long, and have a clearance of 8 feet, 8 inches.

2. **Number of Passenger Loading Spaces.**
   
   a. For residential uses less than 50 units, one standard passenger loading space, equivalent to one parking space, shall be required for ride-sharing and deliveries on-site.
   
   b. For residential uses more than 50 units, one premium passenger loading space shall be required for ride-sharing, deliveries, and moving trucks on-site.
   
   c. For retail, office, restaurant and other eating and drinking places larger than 20,000 square feet, one standard passenger loading space shall be required for ride-sharing and deliveries on-site.
   
   d. For commercial and restaurant uses larger than 50,000 square feet, two passenger loading spaces shall be provided for ride-sharing and deliveries on-site.
3. **Design.** Site design for passenger loading spaces shall not reduce pedestrian orientation of the site or increase the number of curb cuts and shall not require pedestrians to cross a parking aisle, alley, or street in order to reach the building entrance. The passenger loading spaces must be accessible without a fee, key, or access card and located as close as practicable to the building entrance or passenger elevator.

3.4 **Architectural Design Standards**

A. **Architectural Design Standards.** The following standards are objective. For discretionary projects consider site design guidelines specified in SVMC 9-44.105, in addition to the following Specific Plan Standards reviewing the project:

1. **Architectural Detailing for All Buildings.** To provide architectural variety and visual interest, and to break up large expanses of blank building walls, all exterior façades of a structure shall implement all of the following design strategies.

   a. **Articulation of building façades.** For each 75 feet of building length, recess 20 percent of the front facade by a minimum of four feet deep, in addition to the articulation listed in Table 3.3, to avoid long, flat walls, or buildings, façades (See Figure 3.11).

   b. **Pedestrian-scaled design.** To visually distinguish the ground floor level from the upper floor levels and to create a pedestrian-friendly experience along streets and internal pathways, the building shall incorporate at least three of the Pedestrian-Scaled Design strategies listed in Table 3.3.

   c. **360-degree design.** To avoid a monotonous façade design, all façades over 20 feet in length and width shall incorporate at least three of the 360 Degree Design strategies listed in Table 3.3.

   d. **Building corner design.** The corners of buildings with two or more street frontages (e.g., at intersections) where at least one of the streets is a primary arterial, secondary arterial, or collector shall incorporate at least one Building Corner Design strategy listed in Table 3.3.

2. **Accessory Structures.** On-site accessory structures, such as bus shelters, kiosks, gazebos, etc., shall incorporate two colors and materials from the palette used for the principal structure.

3. **Roofs.** Flat or pitched roofs are permitted. Pitched roofs shall have a slope in the range of 3:12 and 6:12, except at architectural roof details (e.g., towers) where the slope may be greater than 6:12. Continuous mansard roofs and false mansard roofs are not permitted.
### Table 3.3: Architectural Detailing Strategies (refer to images on opposing page)

<table>
<thead>
<tr>
<th>Detail Strategy</th>
<th>Strategy Type</th>
<th>Minimum Standards (each)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Incorporate a canopy, awning, or marquee that projects horizontally from the facade at the pedestrian entrances to building uses on the ground floor</td>
<td>Pedestrian-Scaled Design (Choose three)</td>
<td>- Dimensions (depth): minimum five feet deep</td>
</tr>
<tr>
<td></td>
<td>360-Degree Design (Choose three)</td>
<td>- Dimension (height): eight feet to 14 feet above the entrance</td>
</tr>
<tr>
<td></td>
<td>Building Corner Design (Choose one)</td>
<td>- Placement: at least 50 percent of ground floor building entrances along a street frontage</td>
</tr>
<tr>
<td>• Incorporate a porch, raised stoop, or patio at the pedestrian entrance to a residential building on the ground floor (See Figure 3.12, Image a)</td>
<td>Pedestrian-Scaled Design (Choose three)</td>
<td>- Dimensions (depth): minimum five feet deep</td>
</tr>
<tr>
<td></td>
<td>360-Degree Design (Choose three)</td>
<td>- Placement: at least 50 percent of ground floor residential units with street frontage (applies to both street fronts where located on a corner)</td>
</tr>
<tr>
<td>• Incorporate a sheltered walkway, arcade, colonnade at the ground floor of south facing facades. (See Figure 3.12, Image b)</td>
<td>Pedestrian-Scaled Design (Choose three)</td>
<td>- Dimensions (depth): minimum eight feet deep</td>
</tr>
<tr>
<td></td>
<td>360-Degree Design (Choose three)</td>
<td>- Dimensions (width): minimum 60 percent of the façade width</td>
</tr>
<tr>
<td></td>
<td>Building Corner Design (Choose one)</td>
<td>- Column Spacing: minimum one every 20 feet on average</td>
</tr>
<tr>
<td>• Increase floor-to-floor height of a commercial or mixed-use building’s ground floor, with associated increase in windows. (See Figure 3.12, Image c)</td>
<td>Pedestrian-Scaled Design (Choose three)</td>
<td>- Dimensions (height): minimum 15 percent increase in floor-to-floor height at the ground floor level relative to the floor-to-floor height of second floor level, up to a maximum height of sixteen (16) feet</td>
</tr>
<tr>
<td>• Project the ground-floor level from floors above.</td>
<td>Pedestrian-Scaled Design (Choose three)</td>
<td>- Dimensions (depth): minimum ten feet, maximum 15 feet</td>
</tr>
<tr>
<td></td>
<td>360-Degree Design (Choose three)</td>
<td>- Dimensions (width): minimum 80 percent of the width of the façade</td>
</tr>
<tr>
<td>• Vary the façade material, texture, or pattern on the ground floor from the upper floors on all buildings visible from streets and pedestrian walkways.</td>
<td>Pedestrian-Scaled Design (Choose three)</td>
<td>- Dimensions (area): minimum 80 percent coverage of the façade wall area on the ground floor shall have a different material, texture, color, or pattern from the upper levels</td>
</tr>
</tbody>
</table>
Figure 3.12: Architectural Detailing Strategies - Pedestrian Scaled Design.

Pictured: (a) ground-floor residential unit setback from the sidewalk with a raised stoop on a collector or local street, (b) colonnade sheltered walkway, (c) increased windows and different material for ground level and stories above for commercial or mixed-use buildings, (d) ground floor patio, (e) vines and landscaping along street frontage, (f) projected patios and gardens along the street frontage.
### Table 3.3: Architectural Detailing Strategies (refer to images on opposing page)

<table>
<thead>
<tr>
<th>Detail Strategy</th>
<th>Strategy Type</th>
<th>Minimum Standards (each)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Incorporate plants in a green wall or climbing plants (e.g., vines), or other public art along a street frontage to minimize blank walls. (See Figure 3.12, Image e)</td>
<td>Pedestrian-Scaled Design (Choose three)</td>
<td>- Dimensions: minimum ten feet wide, minimum 50 percent of the floor level</td>
</tr>
</tbody>
</table>
| • Incorporate recessed balconies or projecting balconies along all façades with street frontages. (See Figure 3.12, Image d) | 360-Degree Design (Choose three) | - Dimensions (depth): minimum five feet deep  
- Dimensions (width): minimum seven feet wide  
- Placement: at least 50 percent of the dwelling units with street frontage                         |
| • Incorporate bands, horizontal bands, vertical bands or cornices. (See Figure 3.13, Image g) | Building Corner Design (Choose one) | - Dimensions (band width): minimum eight inches  
- Dimensions (band length): minimum 80 percent of the total façade frontage length (horizontal bands), or minimum 80 percent of the total façade height (vertical bands)  
- Materials: use of contrasting color, material, or arrangement pattern of masonry or tiled bands that are different from the adjacent façade planes. |
| • Incorporate weather protection or shading devices (e.g., awnings, louvers, or canopies) on the façades. (See Figure 3.13, Image i) | Pedestrian-Scaled Design (Choose three) | - Dimensions (depth): minimum three feet deep  
- Placement: at least 50 percent of the windows and placed for maximum sun protection and should not encroach into the public-right-of-way but can encroach into the extended sidewalk area.  
- Other: For projects within the TKF zone which have a zero setback, louvers or recessing windows shall be required. |
| • Project a sill, lintel, or surround at the windows along at least two façades (See Figure 3.13, Image h) | 360-Degree Design (Choose three) | - Dimensions (height): minimum six inches high  
- Dimensions (depth): minimum four inches deep  
- Placement: at least 50 percent of windows along the façade                                           |
| • Project the building slab or another form of overhang from the rest of the façade at two or more floors of the building(s) (See Figure 3.13, Image j) | Building Corner Design (Choose one) | - Dimensions (depth): minimum two feet deep  
- Dimensions (width): minimum 75 percent of width of the adjacent façade  
- Other: Projections may be used as balconies, provided they meet all required balcony dimensions. |
Figure 3.13: Architectural Detailing Strategies - 360-Degree Design.

Pictured: (g) horizontal bands, (h) windows and balconies around at least two facades, (i) awning as weather protection or shading device, and (j) overhanging building slab to provide shade.
### Table 3.3: Architectural Detailing Strategies (refer to images on opposing page)

<table>
<thead>
<tr>
<th>Detail Strategy</th>
<th>Minimum Standards (each)</th>
</tr>
</thead>
</table>
| • Incorporate a corner entry plaza that extends to the pedestrian way at the intersection connecting to an entrance to the building. *(See Figure 3.14, Image o)* | - Dimensions (area): minimum 200 square feet  
- Dimensions (width): minimum 20 feet  
- Paving: Must be paved with a pattern, material, and/or color which differs from the connecting sidewalk paving  
- Landscaping: minimum ten percent coverage. Landscaping may be in planters.  
- May be open to the sky or 20 percent covered by overhangs or awnings, but must be open to the pedestrian sidewalk. |
| • Incorporate materials, colors, or artwork, fenestration types, or a combination which differs from the rest of the façade, or incorporate climbing plants such as vines at the corner *(See Figure 3.14, Image m)* | - Dimensions (width): minimum 20 feet along each side of the building corner  
- Dimensions (height): minimum 80 percent of the building height at the corner |
| • Recess or project the corner façades horizontally from the rest of the building *(See Figure 3.14, Image l)* | - Dimensions: minimum ten feet along both sides of the building corner, recessed a minimum three feet from the adjacent façade plane  
- Notes: The recessed or projected area may be used as a balcony for adjacent units |
| • Recess or project the roof line vertically from the rest of the building *(e.g., a tower) at the corner *(See Figure 3.14, Image k)* | - Dimensions (height): recessed/projected minimum five feet and maximum ten feet below/above the height of the adjacent roof plane.  
- Dimensions (area): 20 feet wide, minimum 20 feet deep |
Figure 3.14: Architectural Detailing Strategies - Building Corner Design.

Pictured: (k) corner tower projection on upper floors, (l) corner facade extending out at the corner, (m) increased glazing around the corner of the building and a rounded corner, (n) Example corner tower with balconies, (o) Example open space at corner.
3.5 Downtown Mixed-Use (DMU) Standards

The Downtown Mixed-Use (DMU) zone is intended to foster a vibrant vertical and/or horizontal mixed-use atmosphere as the heart of Simi Valley’s new Downtown area and the City’s public gateway. Provisions will allow for new housing opportunities; an active pedestrian environment with a mix of daytime and nighttime uses such as commercial retail, employment, and entertainment; publicly accessible open space; and multi-modal connectivity. The zone is applied to the parcels north of Los Angeles Avenue and east of First Street (currently Mountain Gate Plaza and Simi Valley Plaza), which the General Plan identifies for Mixed-Use and as inventory sites in the Housing Element. The Downtown Mixed-Use zone permits developments utilizing a phased approach on the existing surface parking lots to form denser, pedestrian-scaled conditions, for the Downtown Mixed-Use area while reinforcing walkable streetscape improvements for Los Angeles Avenue.

This zone is envisioned for new development on the site and allows for preservation of some interior tenant spaces in existing shopping centers to be preserved with modernized street-facing buildings by introducing development standards that will:

- Allow an active front setback (e.g., an extended sidewalk with landscaped plaza or outdoor seating/dining space) along Los Angeles Avenue.
- Require that surface parking lots and structures be located to the rear or side of street-facing buildings.

The DMU zone has the potential for a hierarchy of blocks, buildings, streets, open space, and pedestrian pathways/paseos that encourage walkable and active street face along Los Angeles Avenue and First Street.

A. Applicable Zone. All projects shall be compliant with all standards and requirements in the Specific Plan, notwithstanding the following:

B. Residential Uses.

1. Residential Density. Projects may develop at a minimum of 20.1 dwelling units per acre, up to a maximum of 55 dwelling units per acre if the project meets the requirements listed under the Community Benefits Bonus outlined in Section 3.11, Table 3.5.

2. Percentage of Projects as Residential Uses. A minimum of 50 percent of the entire project’s gross floor area must be developed and maintained as residential uses. Buildings that are part of a larger project with multiple buildings that are not directly fronting Los Angeles Avenue or First Street may have 100 percent residential uses as long as the entire project meets this 50 percent overall standards.

3. Residential Transparency. Buildings with residential uses at the ground floor shall have a minimum fenestration of 25 percent along the ground level facade facing streets or internal courtyards.

C. Non-Residential Uses.

1. Percentage of Project as Commercial Uses. A minimum of ten percent of the entire project’s floor area must be developed and maintained as commercial uses.

2. Active Ground Floor Uses.

   a. Buildings along the frontage of Los Angeles Avenue and First Street shall have a minimum of 20 percent ground-floor commercial uses.

   b. Commercial Transparency. A minimum of 50 percent of the ground floor facade of a mixed-use building (retail, restaurants, or other uses on the ground floor) along Los Angeles Avenue and
First Street shall provide 100 percent transparent and non-tinted glass windows and doors to avoid obscuring visibility and to create a direct visual connectivity between pedestrians outside and activities occurring inside the buildings. To count towards the fenestration requirement, window and door openings shall have a maximum sill height of 24 inches above grade and a minimum head height of six feet and eight inches above grade.

D. Setbacks and Extended Sidewalk Area.
1. For minimum setback requirements, refer to Table 3.4.
   a. Along Los Angeles Avenue and First Street: To provide space for wider sidewalks and pedestrian amenities (extended sidewalks) along the ground floor, provide ten feet minimum, 20 feet maximum setbacks; except publicly accessible open space and private courtyards on the ground level or above the first floor may exceed the maximums. (See Figure 3.15)
   b. Along extended sidewalk area: all entrance doors to buildings shall be recessed so doors open outwards and do not open into the extended sidewalk area.
2. No parking is allowed in any of the setback areas.
   a. Exception: All front setbacks apply to all buildings, except landscaped surface parking is permitted for a maximum of ten percent of the Los Angeles frontage for a view of the existing shopping centers (Simi Valley Plaza and Mountain Gate Plaza) if these Shopping Centers are retained and remodeled on the site.
3. Fifty percent of the buildings in a project shall have a maximum setback of five feet from a public or private internal roadway, sidewalk, or paseo.

E. Height.
1. For maximum height standards, refer to Table 3.4.

F. Step-backs. Along Los Angeles Avenue, stories above the second floor shall be stepped back from front setback line at a minimum of five feet, and stories above the third floor shall be stepped back an additional ten
feet over 50 percent of the facade. Balconies can occupy the step-back space. *(See Figures 3.17 for examples from other communities)*

**G. Internal Vehicular and Pedestrian Circulation.**

1. To break up superblocks, provide internal connectivity, and active outdoor spaces, all new internal roadways must meet one of the following standards:

   a. Along Los Angeles Avenue, the existing location of the entry into the Mountain Gate Plaza Shopping Center on Patricia Avenue shall remain as the primary entrance to the project site; however it may be reconfigured and enhanced with sidewalks, bike lanes, and landscaping. Other major access points into the DMU area and their crosswalks shall remain and may be extended with 15 foot-wide sidewalks, bike lanes, and landscaping (the entrances to the Simi Valley Plaza, Hubbard Street and Donville St). *(See Figure 3.16)*

   b. If lot consolidation and planned development occurs between First Street and Erringer Road, the number of driveways shall not exceed 75 percent of the number that are existing.
Figure 3.17: Examples from Other Communities of Facade Step-backs, Courtyards, Internal Pedestrian Paseos, and Public Gathering Spaces.

- Courtyard
- Farmer’s Market
- Paseo
- Step-back
3.6 Downtown Corridor (DC) Standards

The Downtown Corridor (DC) zone continues to prioritize infill employment uses that are complementary of the neighboring Downtown Mixed-Use zone, such as retail, grocery stores, and restaurants along Los Angeles Avenue, including the preservation of long-time existing businesses. The Downtown Corridor zone encourages private consolidation to cluster commercial, retail, and office to achieve more-efficient shared parking and open space arrangements, improved walkability along Los Angeles Avenue, and a more identifiable sense of place that is also pedestrian-scaled and active, but unique from the DMU zone.

New standards for this zone will reinforce street-facing commercial along Los Angeles Avenue in visually interesting buildings closer to the sidewalk to foster a more pleasant and attractive pedestrian environment with opportunities for walking, sitting, and dining. Standards will also ensure integration of the Arroyo Simi with additional outdoor passive recreation opportunities in new developments through the provision of increased setbacks and amenities (e.g., outdoor dining, seating, plaza space, landscaping). On larger parcels, or where there is opportunity to consolidate parcels, provisions will allow for and encourage a horizontal mixed-use urban village-like environment to both complement the more vertical mixed-use DMU zone and be contextually sensitive to adjacent existing conditions.

A. Applicable Zone. All projects shall be compliant with all standards and requirements in this Specific Plan zone.

B. Residential Uses.
   1. Minimum Lot Width. 150 feet.
   2. Residential Density. Projects may develop at a minimum of 20.1 dwelling units per acre, up to a maximum of 45 dwelling units per acre if the project meets the requirements listed under the Community Benefits Bonus outlined in Section 3.11, Table 3.5.
      a. Residential and nonresidential uses shall be incorporated in a horizontal or vertical mixed-use project. (See Figure 3.18)
   3. Percentage of Projects as Residential Uses. A minimum of 50 percent of the entire project's gross floor area must be developed and maintained as residential uses.
   4. Residential Transparency. Buildings with residential uses at the ground floor shall have a minimum fenestration of 25 percent along the ground level facade facing the street or internal courtyard.

C. Non-Residential Uses. See Section 3.3 All Subareas.

D. Setbacks and Extended Sidewalk Area.
   1. For minimum setback requirements, refer to Table 3.4.
      a. Along extended sidewalk area, all entrance doors to buildings shall be recessed so doors open outwards and do not open into the extended sidewalk area.
   2. Arroyo Simi Setback. To encourage activity along major community assets, new development shall provide a primary structure setback of at least ten feet along any property line which borders the Arroyo Simi and 15 feet for accessory structures.

E. Height.
   1. For maximum height requirements, refer to Table 3.4.
F. **Step-backs.** Along Los Angeles Avenue, stories above the second floor shall be stepped back from front setback line at a minimum of five feet over 50 percent of the facade. Balconies can occupy the step-back space *(See Figure 3.19)*

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*Figure 3.18: Horizontal Mixed-Use. (3D Model Plan Views)*

*Figure 3.19: DC Development Standards.*
3.7 Tapo Mixed-Use (TMU) Standards

The Tapo Mixed-Use (TMU) zone is applied to parcels which are currently within the Mixed-Use Overlay to continue to promote the traditional pedestrian scale character of the area, including the benefits and potential of the Simi Valley Transit Station. A village-scale residential mixed-use commercial and entertainment environment will be encouraged in strategic locations along Tapo Street to provide vibrant daytime and nighttime activities such as restaurants, food stores, supermarkets, and indoor recreational uses.

To enhance the pedestrian environment and reinforce a medium-scaled infill "village" atmosphere for this area, development standards are introduced to support a "restaurant cluster" concept. The restaurant cluster is integrated within envisioned horizontal mixed-use residential and entertainment uses in existing surface parking lots. This zone also applies development standards that require enriched setbacks areas along the Arroyo Simi, the railway, and the Rancho Santa Susana Community Park to enhance the use of the areas existing assets and destinations. One such destination is the Simi Valley Transit Station, on the eastern boundary of the TMU zone, which will be promoted with uses and standards that reinforce its future development as Transit-Oriented Development (TOD). The Simi Valley Transit Station area has the potential to establish a multi-modal network of public and private realm improvements that allow residents to walk, bike, or take transit to other local or regional destinations. A vibrant, mixed-use environment that clusters a variety of housing types, employment opportunities, and community amenities will result in environmental, economic, and social benefits such as increased ridership and improved air quality, increased housing, employment, and mobility choices, and can be a catalyst for economic development.

A. Applicable Zone. All projects shall be compliant with all standards and requirements in this Specific Plan Area, notwithstanding the following:

B. Residential Uses.

1. Residential Density. Projects may develop at a minimum of 20.1 dwelling units per acre, up to a maximum of 55 dwelling units per acre if the project meets the requirements listed under the Community Benefits Bonus outlined in Section 3.11, Table 3.5.

C. Non-Residential Uses.

1. Ground Floor. Buildings along the frontage of Tapo Street shall have a minimum of 20 percent ground floor active commercial uses (retail and restaurants).

2. Commercial Transparency. A minimum of 50 percent of the ground floor facade of a mixed-use building (retail, restaurants, or other uses on the ground floor) along Los Angeles Avenue and First Street shall provide transparent and non-tinted windows and doors to avoid obscuring visibility and to create a direct visual connectivity between pedestrians outside and activities occurring inside the
buildings. To count towards the transparency requirement, window and door openings shall have a maximum sill height of 24 inches above grade and a minimum head height of six feet and eight inches above grade.

D. Setbacks.
1. For minimum setback requirements, refer to Table 3.4.
   a. Along Los Angeles Avenue within a half mile radius of the Metrolink station: To provide space for wider sidewalks and pedestrian amenities (extended sidewalks) along the ground floor, provide ten feet minimum, 20 feet maximum setbacks except publicly accessible open space and private courtyards on the ground level or above the first floor may exceed the maximums. (See Figure 3.20)
   b. Along extended sidewalk area, all entrance doors to buildings shall be recessed so doors open outwards and do not open into the extended sidewalk area.
   c. Projects adjacent to the rail line boundary shall provide a minimum 20-foot setback along the rail line boundary.

E. Height.
1. For maximum height requirements, refer to Table 3.4
   a. Projects within a half mile radius of the Metrolink station and adjacent to single family residences shall have a maximum height of three stories and 40 feet within the first 100 feet of the parcel in which it is located.

F. Step-backs.
1. Along Tapo Street, stories above the second floor shall be stepped back from front setback line at a minimum of five feet, and stories above the third floor shall be an additional ten feet over 50 percent of the facade. Balconies can occupy the step-back space. (See Figure 3.22)
2. Restaurant Step-back. Restaurants may provide a second story step-back to provide outdoor dining area located along a plaza, open space, or the street frontage.
G. **Metrolink Station.** For the Metrolink station site, all new development shall create a direct pedestrian and bicycle connection to the Metrolink station with a minimum width of four feet of pedestrian path, and shaded by a minimum of one row of trees. Pedestrian paths may be shared by multiple developments. Bicycle paths could be combined or separated or be striped to be a part of the Metrolink parking lot subject to approval by Metrolink and the City.

1. **Proximity to the Rail Line.** Projects located at the intersection of Tapo Street and Valley Fair Street, if containing residential, shall orient the residential along Valley Fair Street and away from the rail line. Existing trees along the Valley Fair Street shall be maintained in place. Along street sections which do not contain trees in the parkway or setback, new trees shall be planted to continue streetscape patterns. *(See Figure 3.21)*

2. Landscaped buffer between Los Angeles Avenue and the railroad track shall be maintained or improved.

*Figure 3.21: Second Story Step-Back Along a Street Frontage.*

*Figure 3.22: Second Story Step-Back Along a Street Frontage Alternative Image.*
### 3.8 Tapo Business Village (TBV) Standards

The **Tapo Business Village (TBV)** zone is applied to parcels near the Los Angeles Avenue and Tapo Street intersection, which currently has a mix of general retail and light industrial uses. To promote traffic calming and connectivity to this gateway into the neighboring Tapo Mixed-Use area, standards encourage the provision of flexible open spaces for both the public and private realm (e.g., pedestrian and multi-use paths, paseos, plazas, etc.) that connect to the neighborhoods to the north. The landscaped median pathway on the northside of Los Angeles Avenue shall remain as well as the private greenspaces south of Los Angeles Avenue.

**A. Applicable Zone.** All projects shall be compliant with standards and requirements in this Specific Plan.

**B. Residential Uses.** No residential uses are permitted in the TBV zone with the exception of the residential apartment complex approved on the southwest corner of Buyer Street and Shopping Lane.

**C. Setbacks.**
1. For minimum setback requirements, refer to Table 3.4.
   a. Zero-foot setbacks are permitted on the southern blocks of Los Angeles Street east and west of Tapo Street. *(See Figure 3.25)*
2. **Proximity to the Rail Line.** Projects adjacent to the rail line boundary shall provide a minimum 20-foot setback from the property line abutting the rail station.
3. **Landscaping Front Setback.**
   a. The ten foot area of the front setback shall be landscaped with canopy shade trees spaced 30 feet on average and staggered with street trees along the sidewalk. If a larger setback area is provided, the front setback area shall include pedestrian and employee amenities such as shade structures, benches, and waste receptacles. *(See Figure 3.26 in the following spread)*
   b. The front setback shall include at least one pedestrian path leading from the sidewalk to the primary building entrance.

**D. Maximum Height and Minimum Step-Back.**
1. For maximum height requirements, refer to Table 3.4.
2. To create a pedestrian scale along Los Angeles Avenue and its sidewalk for new buildings, the building height above 28 feet shall be stepped back ten feet for 50 percent of the facade frontage *(See Figure 3.25).*
3. See SVMC Sections 9-30-060 and 9-26-050 for height measurement and exceptions to these height limits.
E. Outdoor Storage.

1. Accessory outdoor storage shall be confined to the area to the rear of the principal structure or the rear one-half of the property, and screened from view from any adjoining property or roadway by appropriate walls, fencing, earth mounds, or landscaping. The materials stored shall not exceed a height of ten feet as measured from level of abutting land, either on-site or off-site.

2. For uses performed outside of a structure, outdoor storage may only be authorized with the granting of a Conditional Use Permit. In granting the Conditional Use Permit, the applicable review authority shall first find that the outdoor storage will be screened from view from any public or private street by appropriate walls, fencing, earth mounds, and landscaping, or a combination thereof. This finding shall be required in addition to the findings identified in SVMC Section 9-52.070 (Conditional Use Permits).

F. Operational Standards and Use Limitations.

1. Industrial performance standards. The following industrial performance standards describe the maximum allowable levels of the operational characteristics resulting from processes or other uses of property. Continuous compliance with these standards shall be required of all uses in all industrial zones, except as otherwise provided by this Section.

   a. Guidelines for objectionable factors. The following should be maintained at levels that are appropriate for the zone and geographic area when its use is in its intended operation.

      (1) Smoke, odors, vapors, gases, acids, fumes, dust, dirt, fly ash, or other forms of air pollution;

      (2) Noise, vibration, pulsations, or similar phenomena;

      (3) Glare or heat;

      (4) Radioactivity or electrical disturbance.
G. Industrial Development Standards. The following standards apply in addition to all applicable provisions of this Chapter and Article 3, and shall apply to proposed development in all industrial zones, except as otherwise provided in these regulations:

1. Enclosed building requirements. All uses shall be conducted within a completely enclosed building, unless the use is specifically listed in Section 9-26.030 (Commercial and Industrial District Land Uses and Permit Requirements) as an outdoor use, is one which must be located outdoors due to safety, health or welfare requirements, or is specifically approved by a Planned Development or Conditional Use Permit. The Director is authorized to determine the reasonable application of this provision in cases of operation hardship or other showing of special circumstances.

2. Multi-tenant building design. Multi-tenant buildings are permitted, provided that the building is designed to appear as a single building with a unified facade.

3. Metal buildings. Primary buildings constructed of metal shall require review and approval by the Commission. Accessory buildings of metal shall have exterior surfaces of a stainless steel, aluminum, painted, baked enamel or similarly finished surface.

H. Retail Sales and Services.

1. Retail sales and service uses incidental to a primary industrial use are allowed provided that:
   a. The operations are housed as a part of the building or buildings comprising the basic operations;
   b. Retail sales represent less than 20 percent of the gross receipts of the company, except for alcoholic beverage manufacturing facilities as referenced under SVMC Section 9-44.085. Receipts and/or other proof of the percentage of gross receipts shall be provided to the City upon request.
   c. No retail sales or display of merchandise occurs outside of the building; and
   d. The retail products sold on the site are manufactured, warehoused, or assembled on the premises.

2. Conditional Use Permit approval shall be required when retail sales and service incidental to a principally permitted use that conforms to all the standards of this Subsection represent more than 20 percent but less than 50 percent of the gross receipts of the business. Receipts and/or other proof of the percentage of gross receipts shall be provided to the City upon request. The Commission may grant Conditional Use approval when it finds that the retail use is compatible with surrounding land uses and appropriate to the intent of the industrial zone. Parking as required by Chapter 9-34 (Parking and Loading Standards) shall be provided for the area devoted to retail sales in addition to the parking required for the industrial activity.
3.9 Tapo Kadota Fig (TKF) Standards

The Tapo Kadota Fig (TKF) zone is intended to promote smaller-scale mixed-use development at densities compatible with the surrounding neighborhood. The Tapo Kadota Fig zone will be unique in that it will complement both the surrounding suburban fabric and the neighboring Tapo Mixed-Use zone. Neighborhood-serving commercial and lower-density horizontal and vertical mixed-use at strategic locations along Tapo Street, such as intersections, will be promoted and encouraged to form a smooth transition into the more intense mixed-use character south of Cochran Street and at the Alamo Street/Tapo Street intersection. "Missing middle" housing types such as triplexes, fourplexes, courtyard housing and townhomes are encouraged.

A. Applicable Zone. All projects shall be compliant with all standards and requirements in this Specific Plan.

B. Residential Uses.
   1. Minimum Lot Width. 100 feet.
   2. Residential Density. Projects may develop at up to a maximum of 45 dwelling units per acre if the project meets the requirements listed under the Community Benefits Bonus outlined in Section 3.11, Table 3.5.
      a. The project may be a horizontal or vertical mixed-use project, and the commercial component must front Tapo Street.
      b. To promote the inclusion of "missing middle" housing types and smaller mixed-use buildings, the minimum density shall be 15 units per acre and the base maximum density shall be 35 units per acre. The residential units must be arranged in one or more, triplexes, fourplexes, townhomes, and/or other similar building types such as courtyard housing.

C. Non-Residential Uses. See Section 3.3 All Subareas and Table 2.3 Permitted Land Uses by Zones.

D. Setbacks.
   1. For minimum setback requirements, refer to Table 3.4.

E. Height.
   1. For maximum height requirements, refer to Table 3.4.

F. Step-backs.
   1. Along Tapo Street, stories above the second floor shall be stepped back from front setback line at a minimum of ten foot over 50 percent of the facade. Balconies can occupy the step-back space. (See Figure 3.27)
G. Freeway Adjacent Air Quality and Sound Requirements.

1. To minimize acoustic, air quality and visual impacts of the 118 freeway, projects with residential units and other TKF uses listed in Table 2.3 and located between Cochran Street and Adam Road shall follow the development standards below.

2. Exemption. Minor remodeling of existing residential projects are exempt.

3. Soundproofing. Structural soundproofing shall be provided for dwelling units that are projected to have a higher interior noise level than 45 dBA. The amount and type of wall, roof, and window soundproofing shall be sufficient to maintain a maximum ambient noise level in living areas no greater than 45 dBA using projected 2020 traffic figures, with all windows, doors and other openings closed. Soundproofing techniques shall include the following:

   a. Where windows face the freeway or an access ramp: double-paned and double-strength windows, manufactured and installed to specifications that prevent any sound being generated by window vibration caused by heavy vehicle movement on the freeway;

   b. Acoustically designed doors, with gasketed stops and an integral drop seal;

   c. Insulation within the exterior walls of living areas that will provide a sufficiently high sound transmission class (STC) to lower the interior ambient noise level to 45 dBA or less;

   d. Special soundproofing insulation and design features within roofs and ceilings to meet the 45 dBA interior ambient noise level requirement; and

   e. Air conditioning to serve all living areas in all new dwellings within 250 feet of the freeway right-of-way. Dwellings beyond 250 feet but within 700 feet of the right-of-way shall be designed so that spaces for furnaces and utility ducts are large enough to accommodate the future installation of central air conditioning.

4. Acoustical Report. Plans submitted to the City for proposed residential development shall include an acoustical report prepared and certified by a qualified engineer. The report shall include a noise survey indicating present and projected noise levels on the
proposed building site. Data shall include noise levels at peak hour and late evening/early morning time periods. If the readings are averaged, a maximum one-hour averaging period shall be used. The noise sample data shall be approved by City staff to verify that representative noise sampling points have been included. Noise mitigation measures shall be included as part of the development plans. Noise attenuation measures shall be identified (e.g., barriers, landscaping, separation distance, walls, etc.) in addition to identification of the dBA reduction provided by each measure. (See Figures 3.28 and 3.29)

5. Ambient Noise Levels. Ambient noise levels for new residential developments within the Freeway Combining (FC) overlay district shall not exceed 60 dBA for exterior areas and 45 dBA for interior areas based on 2020 traffic projections.

Figure 3.28: Noise Barrier with Landscaping

Figure 3.29: Wall Sound Barrier
### 3.10 Summary Development Standards Table for Each Subarea

<table>
<thead>
<tr>
<th>Table 3.4: Development Standards for Each Subarea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standards</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>Maximum Height</strong></td>
</tr>
<tr>
<td><strong>Accessory Structures Height</strong></td>
</tr>
<tr>
<td><strong>Minimum Percent of Commercial Use</strong></td>
</tr>
<tr>
<td><strong>Setbacks</strong></td>
</tr>
<tr>
<td><strong>Front</strong>(^{(3)})</td>
</tr>
<tr>
<td><strong>Side</strong></td>
</tr>
<tr>
<td><strong>Rear</strong></td>
</tr>
</tbody>
</table>

\(^{(1)}\) Unless within 1/2 mile radius of the metrolink Station and adjacent to low residentially zoned parcels, which will require a 40’ and 3 story maximum within the first 100’ of the low density zone.

\(^{(2)}\) Buildings that are not directly fronting Los Angeles Avenue or First Street may be 100% residential.

\(^{(3)}\) No parking allowed in front setback.
### Table 3.4: Development Standards for Each Subarea

<table>
<thead>
<tr>
<th>Standards</th>
<th>Downtown Mixed-Use (DMU)</th>
<th>Downtown Corridor (DC)</th>
<th>Tapo Mixed-Use (TMU)</th>
<th>Tapo Business Village (TBV)</th>
<th>Tapo Kadota Fig (TKF)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ground Floor</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential Transparency</td>
<td>25 percent facing street or internal courtyard</td>
<td>25 percent facing street or internal courtyard</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Commercial Transparency(1)</td>
<td>50 percent</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial Area</td>
<td>20 percent of ground floor area</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Landscape</strong></td>
<td></td>
<td></td>
<td></td>
<td>Refer to 3.8.C.</td>
<td></td>
</tr>
<tr>
<td>Front Setback Landscaping</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Landscape Coverage</td>
<td>10 percent of site area, excluding parking lots and driveways</td>
<td></td>
<td></td>
<td></td>
<td>15 percent min.</td>
</tr>
</tbody>
</table>

(1) For retail, restaurants and other ground floor uses, along Los Angeles Avenue and First Street shall provide transparent and non-tinted windows and doors to avoid obscuring visibility and to create a direct visual connectivity. To count towards the transparency requirements, window and door openings shall have a maximum sill height of 24 inches above grade and a minimum head height of 6 feet and 8 inches above grade.
3.11 Community Benefit Bonus

The community benefit bonus ordinance, an implementation measure for this Specific Plan, provides developers bonuses to the base residential density, for reduced parking, or other requirements which would incentivize the inclusion of these community benefits.

A. Residential Density Base/Maximum Residential Density and State Density Bonus Law. The Specific Plan densities are divided into two tiers.

a. The first tier, Residential Density Base (Tier 1), is consistent with the maximum density allowed in the Mixed-Use designation in the General Plan.

b. The second tier, the Maximum Residential Density (Tier 2), can be reached with City Community Benefit Bonuses. (See Table 3.5)

c. The maximum residential densities specified in Tier 1 and Tier 2 are exclusive of State Density Bonus Law. With the State Density Bonus Law, the maximum density may exceed the Maximum Residential Density listed for Specific Plan subareas.

d. On a project basis, the Tier 2 Community Benefit Bonus and the State Density Bonus Law would be added together to determine the maximum.

B. Parcel Consolidation Program. To encourage the consolidation of parcels into one project and to provide for additional design flexibility, consolidation of two or more parcels entitles a ten percent increase in the number of units allowed per acre over the base density.

C. Unit Sizes for All Subareas Except the TBV Zone. To encourage the production of affordable market-rate units, at least 50 percent of units on the project site shall be between 500 to 750 square feet, which can be studio, one- or two-bedroom units which permits a 10 percent increase in the number of units allowed per acre over the base density.

**Table 3.5: Residential Densities and Commercial Intensities**

<table>
<thead>
<tr>
<th></th>
<th>Downtown Mixed-Use (DMU)</th>
<th>Downtown Corridor (DC)</th>
<th>Tapo Mixed-Use (TMU)</th>
<th>Tapo Business Village (TBV)</th>
<th>Tapo Kadota Fig (TKF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 1: Base Residential Density per the General Plan</td>
<td>35 dwelling units/acre</td>
<td>35 dwelling units/acre</td>
<td>35 dwelling units/acre</td>
<td>Zero dwelling units/acre</td>
<td>35 dwelling units/acre</td>
</tr>
<tr>
<td>Tier 2: Max Residential Density with Community Benefit Bonus</td>
<td>55 dwelling units/acre</td>
<td>45 dwelling units/acre</td>
<td>55 dwelling units/acre</td>
<td>Zero dwelling units/acre</td>
<td>45 dwelling units/acre</td>
</tr>
<tr>
<td>Height</td>
<td>55 feet, 4 stories</td>
<td>48 feet, 3 stories</td>
<td>55 feet, 4 stories</td>
<td>48 feet, 3 stories</td>
<td>48 feet, 3 stories (35 feet, 2 stories within 50 feet of adjacent single-family residential)</td>
</tr>
<tr>
<td>Commercial FAR</td>
<td>0.3 FAR</td>
<td>0.3 FAR</td>
<td>0.3 FAR</td>
<td>0.32 FAR</td>
<td>0.5 FAR</td>
</tr>
</tbody>
</table>

*Specific Plan maximum densities above are exclusive of densities and FARs allowed under the State Density Bonus Law.
The other portion of the project may be a mix of one to three bedrooms, without restrictions to size of units.

D. City Community Benefit Bonus for Tier 2.

1. Choose two incentives from Categories 1 and 2 to allow a 25 percent density bonus increase for each category (total of 50 percent increase), OR

2. For DMU zone only, choose all of Category 3 to allow a 30 percent increase and two incentives from Category 2 to allow a 25 percent density increase for a total of 55 percent density bonus increase:

3. Category 1: Extended Setbacks and Preservation
   a. Outdoor dining located along 50 percent of the building(s) frontage in the extended setback area along Los Angeles Avenue and Tapo Street.
   b. A minimum 2,000 square feet of open space accessed by the public for a site which is at least 150 linear feet in length along the street frontages of Los Angeles Avenue and Tapo Street for public gathering and/or recreation which is privately owned and maintained. This open space shall be open to the sky and can contain trees, outdoor dining, seating, public recreation and other pedestrian amenities. Shade canopies can occupy more than ten percent of the open space.
      (1) Seating: six persons minimum.
      (2) Trees: one per 30 feet of frontage and a minimum of 36-inch box.
      (3) Bike racks: two minimum.
      (4) Trash receptacles: two minimum.
   c. Preservation or relocation and minimum of $150,000 (in 2023 dollars) of improvements for at least one local business on site in the development that is at least 800 square feet and has been in business for at least ten years along the frontage of Tapo Street or Los Angeles Avenue. The minimum cost of improvements escalated to the time of application by consumer price index or another index accepted by the City and applicant.
   d. Developments adjacent to the Arroyo Simi shall provide pedestrian improvements for the enhancement of the Arroyo Simi including sustainable landscaping and amenities along the Arroyo Simi frontage for a 15 foot depth. Sustainable improvements shall include at least:
      (1) Benches: one per 50 feet of frontage.
      (2) Trees: one per 35 feet of frontage and a minimum size of 36-inch box.
      (3) Bike racks: one per 200 feet which could be consolidated to one or more racks along the project frontage.
      (4) Trash receptacles: one per 200 feet.
      (5) On lots over 4,000 square feet, provide a direct connection to the Arroyo Simi pathway with a controlled gate providing access to the Arroyo Simi pathway.
   e. To provide connectivity to and from Los Angeles Avenue and multiple buildings in the DMU area, a development shall provide a north-south internal landscaped pedestrian, bike and entrance roadway with a total width of 80 feet or more and extend to meet a major internal east-west roadway. The north-south roadway shall take the form of a:
      (1) Main Street with a 12 to 15 feet tree lined sidewalk with pedestrian, amenities, protected bike lanes (8 feet on each side including buffer), a landscape median and a roadway, or
      (2) A rambla with a wide median containing a bike path and pedestrian walkway with pedestrian amenities, such as trees, pedestrian lighting, outdoor dining areas, kiosks, and a roadway.

4. Category 2: Public Realm and Parking Improvements
   a. Funding and maintenance of bus shelters, and at least two other associated pedestrian amenities in the public right-of-way or on private property along the primary building frontage for Los Angeles Avenue and Tapo Street. In-lieu fees could be a mechanism for funding the above improvements. Funding and
maintenance mechanism shall be determined by the Public Works Director and Environmental Service Director:

(1) Bus shelters: for existing bus or planned bus stops must be per the Simi Valley Transit requirements.
(2) Benches: minimum two benches.
(3) Bike racks: minimum two bike racks.
(4) Trash receptacles: minimum one trash receptacle per bus stop.
(5) Up to three 14-feet tall light poles with fixtures lighting the bus stop waiting area.

b. On sites over 50,000 square feet, establishing and funding a parking management plan to limit overflow parking in the adjacent neighborhoods.

c. Providing shared parking and vehicle access connections between commercial uses on adjacent or consolidated lots with a total site area of over 10,000 square feet resulting in at least one driveway reduction along the primary or secondary streets.

d. Providing at least 50 percent of the ground floor of a mixed-use building for retail trade including on-site consumption of food and beverage uses shall be allowed a parking reduction to one space per 300 square feet.

e. Providing parking required in Table 3.4 for a project on its site plus also providing required parking for other developments within 1/4 mile of the site as determined in shared parking agreement with the City and other property owners. The other property owners would not need to provide on site parking on their sites.

5. Category 3: DMU Planned and Developed as Unified Projects

a. For the DMU zone, all of the former Mountain Gate Plaza or the Simi Valley Plaza and the smaller parcels along Los Angeles Avenue frontage are consolidated, site planned, and developed as a unified downtown Planned Development with all of the following:

(1) Intersecting north-south and east-west main streets lined with a mix of retail, restaurants, civic, entertainment, educational, office, and cultural uses, and the entrance lobbies of four-story residential buildings.
(2) Intersecting streets shall have a minimum of 10,000 square feet of a public gathering space park with pedestrian amenities.
(3) Private main street sidewalks shall be tree lined and 15 feet wide on each side of the roadway with pedestrian light poles 14 to 15 feet high.
(4) On-street parking shall be provided at a minimum on one side of the main street with curb extensions at local street crossings.
(5) Intersecting these main streets shall be a grid of internal local streets of varying widths not exceeding 60 feet in width including ten to 15 feet sidewalks with pedestrian amenities and on-street parking, forming 400 feet or less blocks for residential buildings. This grid may be modified if existing shopping centers are retained and refurnished.

(6) Standards listed in the Section 3.3 All Subareas related to DMU and Section 3.5 - DMU zone standards shall be followed, such as extended sidewalks, setbacks, height, and step-backs, in addition to the standards provided above.

E. Updating the Community Benefit Program and Amenities. To reflect changing market and economic conditions and ensure public benefit are relevant, the bonus system will be reviewed periodically and updated if necessary.
4.0 MOBILITY PLAN
4.1 Introduction

This Chapter supports the Land Use Plan developed by the project team, providing multimodal improvement and connectivity considerations within both Specific Plan Areas, as well as supporting the appropriate Goals and Objectives of the Plan. The Mobility chapter includes the following:

» Background
» Existing Conditions
» Streetscape Plan
» Pedestrian Circulation
» Bicycle Circulation
» Access to Transit
» Vehicular Mobility
» Parking Strategies

A planning context review of other planning efforts recently undertaken by the City or County included the following:

» Simi Valley General Plan Mobility and Infrastructure Element
» Simi Valley Bicycle Master Plan
» Simi Valley Traffic Impact Nexus Fee Study
» Simi Valley Local Roadway Safety Plan
» Ventura Countywide Bicycle Master Plan
» Arroyo Simi Greenway Specific Plan
» Other applicable transit planning documents

From these documents, the applicable strategies and/or policies that relate to the Envision Simi Specific Plan Areas were prioritized for the development of the Mobility Plan.

4.2 Background

The roadway network in Simi Valley is defined by a classification system that uses a hierarchy of facility types based on differences in size, function, and capacity. The network is comprised of primary arterials, secondary arterials, minor arterials, and collectors. These classifications, which are included in the City’s 2030 General Plan Update, are described as follows:

» Primary Arterials. Primary arterials are typically six-lane roadways with a raised median and a curb-to-curb width of 86 to 104 feet. On-street parking is restricted, and these streets may have controlled access. Some examples of primary arterials within the City include Los Angeles Avenue, First Street, and Tapo Canyon Road.

» Secondary Arterials. Secondary arterials are typically four-lane roadways with or without a raised median and a curb-to-curb width of 52 to 78 feet. These streets may have controlled access. Some examples of secondary arterials within the City include Cochran Street, Tapo Street (north of Los Angeles Avenue), Erringer Road, and Alamo Street.

» Minor Arterials. Minor arterials are typically two- to four-lane roadways with a raised or painted median and a curb-to-curb width of 54 to 64 feet. These streets have limited or controlled access to serve through movement of traffic within hillside areas of the City. Lost Canyons Road is an example of minor arterial within the City.

» Collectors. Collectors are typically two- to four-lane streets with or without a painted median and a curb-to-curb width of 40 to 52 feet. They gather and disperse traffic between arterial streets and local streets, and may have limited access. Some examples of collectors within the City include Tapo Street (south of Los Angeles Avenue), Sinaloa Road, and Fitzgerald Road.

The current mobility conditions in each study area are described using information from the existing conditions reports (March 2022)[1]. The key roadways within the two Specific Plan Areas are mapped in Figure 4.1.

---

(1) Technical background documents are available at the Planning Division, Environmental Services Department, City of Simi Valley.
Figure 4.1: Map of Functional Street Classifications from the General Plan.
Source: City of Simi Valley
4.3 Existing Conditions for Roadways

Los Angeles Avenue Corridor Existing Traffic Conditions

The characteristics of the Los Angeles Avenue portion of the Specific Plan Area are described below with supporting images provided in Figure 4.2:

- **Los Angeles Avenue** is a six-lane divided roadway, oriented in an east-west direction, and designated as a primary arterial in the City’s functional street classification system. Within the area, Los Angeles Avenue carries approximately 2,500 vehicles in the a.m. peak hour and 2,800 vehicles in the p.m. peak hour on a typical day (based on 2019 intersection turning movement data from the Traffic Impact Fee Nexus Study Update). The street has a posted speed limit of 45 miles per hour. Along the 1.57-mile segment, the corridor includes nine signalized intersections (from Sinaloa Road on the west to Erringer Road on the east).

- **First Street** is a six-lane divided roadway north of Los Angeles Avenue and transitions to a four-lane divided roadway south of Los Angeles Avenue. The roadway is oriented in a north-south direction and is designated as a primary arterial in the City’s functional street classification system for the area. South of Royal Avenue, the roadway is classified as a secondary arterial. Within the area, First Street carries approximately 2,100 vehicles in the a.m. peak hour and 2,300 vehicles in the p.m. peak hour on a typical weekday. The street has a posted speed limit of 40 miles per hour.

- **Sinaloa Road** is primarily a two-lane undivided roadway that expands to a four-lane divided roadway near Los Angeles Avenue in the northbound approach. The roadway is oriented in a north-south direction and is designated as a collector in the City’s functional street classification system for the area. Within the area, Sinaloa Road carries approximately 600 vehicles in the a.m. peak hour and 500 vehicles in the p.m. peak hour on a typical weekday. The street has a posted speed limit of 45 miles per hour.

- **Erringer Road** is a four-lane divided roadway, which is oriented in a north-south direction and designated as a secondary arterial in the City’s functional street classification system. Within the area, Erringer Road carries...
Figure 4.3: Los Angeles Avenue Corridor Existing Average Daily Traffic (ADT) Volumes
approximately 2,000 vehicles in the a.m. peak hour and 2,200 vehicles in the p.m. peak hour on a typical weekday. The street has a posted speed limit of 45 miles per hour.

Figure 4.3 presents the current daily volumes along the roadways within the Los Angeles Avenue Specific Plan Area, grouped within volume ranges.

**Tapo Street Area Existing Traffic Conditions**

The characteristics of the Tapo Street portion of the Specific Plan Area are described below with supporting images provided in Figure 4.4:

- **Tapo Street** is a four-lane divided roadway, which is oriented in a north-south direction, and primarily designated as a secondary arterial in the City’s functional street classification system. South of Los Angeles Avenue, the roadway is designated as a collector. Within the area, Tapo Street carries approximately 1,400 vehicles in the a.m. peak hour and 1,300 vehicles in the p.m. peak hour on a typical weekday. The street has a posted speed limit of 45 miles per hour to the north of Cochran Street, 40 miles per hour between Los Angeles Avenue and Cochran Street, and 35 miles per hour to the south of Los Angeles Avenue. Along the 1.13-mile segment within the area, the corridor includes four signalized intersections (from Alamo Street on the north to Los Angeles on the south).

- **Los Angeles Avenue**, within the Tapo Street Corridor, is a four-lane divided roadway, with a center two-way left-turn median, oriented in an east-west direction, and designated as a primary arterial in the City’s functional street classification system. Within the area, Los Angeles Avenue carries approximately 1,700 vehicles in the a.m. peak hour and 1,800 vehicles in the p.m. peak hour on a typical day (based on 2019 intersection turning movement data from the Traffic Impact Fee Nexus Study Update). The street has a posted speed limit of 45 miles per hour. Along the 1.25-mile segment within the area, the corridor includes three signalized intersections (from west of Tapo Street to Stearns Street on the east).

- **Alamo Street** is a four-lane divided roadway, which is oriented in an east-west direction, and designated as a secondary arterial in the City’s functional street classification system. Within the area, Alamo Street carries approximately 1,200 vehicles in both a.m. and p.m. peak hours on a typical weekday. The street has a posted speed limit of 45 miles per hour.
Figure 4.5: Tapo Street Area Existing Average Daily Traffic (ADT) Volumes
• Cochran Street is a four-lane divided roadway, which is oriented in an east-west direction, and designated as a secondary arterial in the City’s functional street classification system. Within the area, Cochran Street carries approximately 1,100 vehicles in the a.m. peak hour and 1,300 vehicles in the p.m. peak hour on a typical weekday. The street has a posted speed limit of 45 miles per hour. Figure 4.5 presents the current daily volumes along the roadways within the area, grouped within volume ranges.
**Figure 4.8:** Road Segment Map of Los Angeles Avenue Corridor - Existing Condition

Source: Gruen Associates, City of Simi Valley

**Figure 4.9:** Road Segment Map of Tapo Street Area - Existing Condition

Source: Gruen Associates, City of Simi Valley
4.4 Streetscape Plan

This section describes the existing streetscape (e.g., utilities, signage, and medians) of the roadway in the Specific Plan Area (Figures 4.6 and 4.7). The preferred alternatives for the short-term and long-term configurations include proposed streetscape and complete streets (i.e., bicycle, pedestrian, and transit) designs and are mapped out in the streetscape improvements subsection. A summary and list of pros and cons for the streetscape and complete streets alternatives are included. The complete streets elements are further explored in their own sections of this chapter.

Existing Streetscape

Los Angeles Avenue West (Figure 4.8): A raised median, with a maximum width of roughly 15 feet, is installed along the corridor within the Specific Plan Area, with openings at all intersections. There is a moderate density of utility poles installed in the westbound direction to the west of Sinaloa Road. Other utility installations such as service cabinets and streetlights are placed in a low density in both directions. Signage, which consist of speed limit, parking, bicycle, bus stop, and truck routes, are installed in a moderate density through the corridor in both directions.

Tapo Street (Figure 4.9): Center medians on Tapo Street range from two to 14 feet in width and are installed in most parts of Tapo Street. Utility lines run along Tapo Street from the north end of the Specific Plan Area boundary to Cochran Street, and the utility poles are installed in the southbound direction in a moderate density. There are also streetlights installed in a moderate density from the south end of the Specific Plan Area boundary to Cochran Street in both directions. Signage is installed in a low density, consisting of speed limit, bike route, no parking, and bus stop signs.

Los Angeles Avenue East (Figure 4.9): Los Angeles Avenue is equipped with a combination of a four to 15-foot-wide median and a 15-foot-wide two-way left turn lane. Both utilities and signage are installed in a low density throughout the Specific Plan segment.
**Alternative 1: Typical Class II Bike Lanes**

**Pros:**
- Bike lanes on both sides with 4' striped buffer.
- Extends sidewalks on private property for outdoor dining, landscaping, and/or pedestrian amenities.
- Median would remain in place.
- Potential double row of trees on the north side.

**Cons:**
- Re-purposes a travel lane on both sides.
- No parking, however none exists today.

**Alternative 2: Cycle Track/Multi-Use Path with Some Parking**

**Pros:**
- 8' cycle track (4' each way) on the north side with 8' sidewalk, 2' shoulder, and 1' for signage.
- Extends sidewalks on private property for outdoor dining, landscaping, and/or pedestrian amenities.
- Median would remain in place.
- Potential for double row of trees on the north side.
- Parking on the south side for typical sections.

**Cons:**
- Re-purpose a travel lane on both sides.
Streetscape and Complete Streets Improvements

The following alternatives are presented to explore bike, pedestrian, and on-street parking improvements for each of the major streets within the Specific Plan Areas.

**First Street**

**No Alternatives Would be Considered.** Due to the high traffic volume on First Street, any option that would remove a travel lane would exacerbate the traffic impacts to a level that is not permitted at the intersection of First Street and Los Angeles Avenue. The likely solution is to explore the possibility of creating multi-use paths on private property as new development takes place. Meanwhile, improvements such as adding more street trees are valuable.

**Los Angeles Avenue West**

**The Short-Term Alternative (1)** for Los Angeles Avenue West adds buffered bike lanes on both sides of the street to connect to the existing Class II bike lanes that currently end at Erringer Road. To accommodate the bike lanes, the number of travel lanes would be reduced to two lanes in each direction and the center turn lane/median would be preserved where the right-of-way is the typical condition of 100 feet. The reduction in lanes would affect traffic conditions; however, bicycle connectivity would be greatly improved. As the new downtown area, enhanced setbacks are required on private property to promote active pedestrian uses, such as outdoor dining and courtyards. Adding a second row of trees in some locations on private property would enhance the overall streetscape and pedestrian experience. This alternative is demonstrated in Figure 4.12 on the following page with a sample image demonstrated in Figure 4.10.

**The Long-Term Alternative (2)** for Los Angeles Avenue West widens the sidewalk area by introducing requirements for enhanced setbacks on private property. Enhancing the sidewalk area in this manner would not require costly
Figure 4.16: Tapo Street - Short-Term Alternative (1).

Alternative 1: Typical Class II Bike Lanes

Pros:
- Includes 8-foot parallel parking on both sides.
- Center median and curbs would remain in place.
- Class II bicycle lanes would connect to the existing Class II bike lanes along Los Angeles Avenue.

Cons:
- Re-purposes a travel lane on both sides.
- Potentially less safe for bicyclist, than the long-term alternative.

Figure 4.17: Tapo Street - Long-Term Alternative (2).

Alternative 2: Bike Lanes & Parking as Buffer

Pros:
- Includes 8-foot parallel parking on both sides.
- Separated bicycle lanes on the curb side with a one-foot-wide raised buffer between parking and the bike lanes to prevent cars from parking in the bike lanes.
- Bicycle lanes would connect to the existing Class II bike lanes along Los Angeles Avenue.

Cons:
- Re-purposes a travel lane on both sides.
- Reconstructs the center median and creates a one-foot-wide raised buffer between parking and the bike lanes.
dedications, and would improve the pedestrian experience along the major thoroughfare. This alternative, shown in Figure 4.13 (Figure 4.11 demonstrates an example), would require removing existing travel lanes in each direction and replacing them with parking on the south side and a multi-use path on the north side with separated cycle-track and sidewalk space for enhanced safety. This alternative would require reconstructing the curbs and gutters and is therefore set forth as a long-term plan. With minimum standards, eight feet in width would provide space for a parkway and pedestrian space, an additional eight feet for a two-way cycle track, and three feet for signage and shoulder space without encroaching on private property, totaling 19 feet as the absolute minimum for a multi-use path to safely integrate all the complete street elements. Where there are no existing street trees, street trees would be added to create shade for the pedestrians and cyclists.

Alternative 1: Planted Buffered Bike Lanes with Parking on One-Side

Pros:
- 5-foot bicycle lanes with 3-foot planted buffers on both sides.
- Includes 9-foot parallel parking Eastbound.
- Stripped median will be converted to raised median with planting.

Cons:
- Travel lane widths will be reduced.
Tapo Street Area

The Short-Term Alternative (1) for Tapo Street is one-out-of-the-five alternatives studied. In this alternative, the median would remain in place and to its capacity. This alternative, demonstrated in Figure 4.16, would result in the removal of a travel lane in each direction to provide eight-feet-wide parking lanes and typical Class II bike lanes next to the travel lane without buffers (given the limited amount of space). Figure 4.14 demonstrates an example of the alternative. The existing street trees include trees and landscaping which can be maintained and enhanced.

The Long-Term Alternative (2) for Tapo Street would shave two feet from the center median and result in the removal of a travel lane on each side, the relocation of bike lanes to the curb sides, a one-foot raised buffer, and no vehicular parking where bike lanes are present. This alternative, shown in Figure 4.17, includes a raised buffer, which reduce conflicts with the moving vehicles. Additionally, an eight-foot-wide parallel parking lane is offered to serve the businesses and surrounding area. This alternative would provide both the community's desire for bike lanes and businesses' need for parking. Figure 4.15 demonstrates a precedent with a similar design. The existing street trees would be maintained as there are currently a considerable amount of street trees and landscaping. Further study would be required to determine optimal strategies for bus stop relocations.

Los Angeles Avenue East

Alternative 1 for Los Angeles Avenue East does not require any travel lane removal as there are currently existing Class II bike lanes in both directions and parking provided on the south side. The alternative, shown in Figure 4.19, would be to enhance the existing bike lanes by creating a three-foot landscaped buffer by reducing the travel lanes to 11 feet lanes. The existing parking on the curb side would be shifted internally towards the travel lane and increased to 9 feet wide in parking for additional passenger safety. Figure 4.18 demonstrates a built project with a similar design. Additionally, the center median would be raised to have landscaping and trees, as the existing center median is striped turn lanes. Other improvements would include enhancing the streetscape with more street trees as there are significant gaps.

4.5 Pedestrian Circulation

This section of the Plan presents the project’s influence on the pedestrian realm including recommendations for improving circulation and safety. These measures are focused around providing a “complete streets” approach, and includes enhanced pedestrian infrastructure along Los Angeles Avenue and Tapo Street, curb extensions, reduction in curb cuts, and high-visibility crosswalks. Figures 4.20 and 4.21, in the following pages, show proposed locations of the pedestrian enhancements in both Specific Plan Areas, reflecting the final streetscape components for Los Angeles Avenue and Tapo Street.

The strategies in this section are developed in support of the Envision Simi Valley Plan Goals and Objectives, specifically Goal 6 (Improve Connectivity to Key Destinations), and Goal 9 (Enhance the Public Realm and Streetscapes), as well as their associated objectives.

Pedestrian Improvements

Sidewalk/Parkway Widths

The Los Angeles Avenue West streetscape is equipped with approximately eight-foot-wide sidewalks in both eastbound and westbound directions. There are no parkways and few shade trees that separate the sidewalks from the roadways. Sidewalks are generally in good condition, but due to the narrow width, there are few streetscape amenities.

The Tapo Street streetscape has sidewalks in both northbound and southbound directions, between four and ten feet clear in width. The sidewalks are generally in good condition and are ten feet wide which also includes trees in tree wells, utility poles, and signage. There are some parkways, adjacent to the sidewalk and curb, in limited locations north and south of the 118 Freeway near Alamo Street, north of Eileen Street and south of Valley Fair Street. As shown in the Mobility Chapter of the General Plan, raised planted medians are installed intermittently along Tapo Street from Los Angeles Avenue north to the 118 Freeway. Overall, Tapo Street south of the 118 Freeway is a very walkable, pedestrian-friendly environment. Tapo Street north of the 118 Freeway to Alamo Street has the existing streetscape conditions and dimensions, as
identified in the General Plan as a Secondary Arterial, to enhance its already walkable sidewalks.

The Los Angeles Avenue East streetscape within the Tapo Street Area is equipped with sidewalks in the eastbound direction, of varying widths from four to 12 feet clear in width. However, the sidewalk only extends from Stearns Street to Angus Avenue in the westbound direction due to the railroad located north of Los Angeles Avenue in the Study Area. All sidewalks are observed to be in good condition. Parkways are installed more prevalently near the Simi Valley Amtrak Station parking lot between Angus Avenue and Stearns Street.

Sidewalks need to provide at least four feet of clear space to allow pedestrians and those in wheelchairs to pass. However, this is the absolute minimum specification, and most corridors would benefit from at least five to ten feet of clear space, plus additional space for street trees, street lighting, signage, bus stops, and utility poles as necessary.

For highly trafficked areas, such as Los Angeles Avenue and Tapo Street, ten feet of clear space with a five-foot-wide parkway for a total of 15 feet should be provided in order to support increasing pedestrian volumes in the mixed-use area and to also be able to accommodate the street trees, benches, outdoor seating, and other amenities in support of storefront frontage within commercial or mixed-use designated zones.

For other streets within the Specific Plan Areas, sidewalks can be slightly narrower in width (a minimum width of eight feet) to accommodate moderate levels of pedestrian activity and some pedestrian amenities. The Specific Plan recommends widening the existing eight-foot sidewalks and parkways along Los Angeles Avenue and Tapo Street to at least 15 feet wide with extended sidewalks into the private property. Accommodating for a multimodal environment can be accomplished through a road reconfiguration that narrows the pavement width for vehicular travel, and through requiring new development to dedicate area to the public realm that can be used for pedestrian and bicycle facilities.

Curb Ramps

While most intersections already include curb ramps, curb ramps should be updated to include tactile warning strips and be oriented to align with the pedestrian travel path that is perpendicular to crossing streets, which in many instances leads to dual curb ramps at each corner. This is preferable to the existing condition of a single curb ramp at the corner of an intersection that opens to the diagonally opposite corner.

Pedestrian Visibility

Maintaining high-visibility crossings creates an intuitive and safe environment for all users. Existing crossings should be upgraded to include continental crosswalks. Continental crosswalks use striped bands to mark the crossing area in order to provide the highest visibility for both pedestrians and motorists. They indicate where pedestrians should cross streets and indicate to motorists where pedestrians have the right-of-way. This is especially true for those junctions along Los Angeles Avenue and Tapo Street.

Visibility also applies to sight distance. Pedestrians should be clearly visible by motorists up to 250 feet away, which is enhanced by curb extensions as noted below.

Curb Extensions (Bulb-out)

A curb extension is a portion of the sidewalk that is extended into the on-street parking lane, typically at intersections. Where there is on-street parking approaching an intersection along Los Angeles Avenue or Tapo Street, a curb extension should be created. Curb extensions reduce the distance that pedestrians need to walk to cross the street, make pedestrians more visible to motor vehicles, cause drivers to reduce speed by narrowing the roadway, and provide space for pedestrian amenities (e.g., street furniture, bike racks, etc.) and environmental elements (e.g., bioswales).

Curb extensions must be installed in locations where they won’t interfere with bicycle lanes or separated bikeways. If these treatments are needed, then additional design features such as ramps, or half-sized curb extensions should be considered. Curb extensions are optimal at intersections where right-turning volumes are limited, as the design precludes the ability to provide a dedicated right-turn lane.

Pedestrian Scale Lighting

A dark, unlit sidewalk is a deterrent to many when considering a short walk to or from a mixed-use environment including recreational open space. Pedestrian scale lighting can create a more aesthetically pleasing and comfortable environment to walk in. Street lighting improves streetscapes by improving security and visibility for pedestrians and rolling modes. As the Specific Plan Area is developed and redeveloped and streetscape design and engineering
Figure 4.20: Los Angeles Avenue Area Public Realm Improvements.

- Enhance the bike connection to the existing Arroyo Simi Greenway path by adding a signalized bike and pedestrian crossing.
- Create a bike and pedestrian connection to both sides of the Arroyo Simi by adding crossings and enhancing the Arroyo Simi Greenway path.
- Maintain the Arroyo Simi Greenway path by adding bike and pedestrian crossing for the Class I multi-use path.
- Add signalized bicycle crossing to the intersection and railroad to connect the existing Class III bike lanes to the Citrus Grove Park north of the railroad tracks.
drawings are proposed for the conceptual improvements shown in Section 4.4 prepared, pedestrian scale lighting should be evaluated to ensure lighting uniformity within the Specific Plan Areas. Multi-use paths can also benefit from pedestrian-scale lighting. Intersections often require additional lighting to allow motorists to see pedestrians crossing. Future lighting should also be integrated with potential smart city infrastructure.

**Street Amenities**

Street furniture should be utilized to promote walkable and active corridors, and enhance a sense of place. Benches, water fountains, trash receptacles, and bicycle parking racks are recommended types of street furniture because they address needs that a pedestrian may have, such as a place to rest. Street furniture should be placed outside of the walking zone so as not to create a hazard to pedestrians. In constrained sidewalk conditions, street furniture should be placed on curb extensions or integrated into private development within a required area dedicated to the public realm.

In addition, transit stop amenities such as shelters with overhead protection, seating, and lighting are important amenities for encouraging people to make use of public transit.

**Street Trees**

The City of Simi Valley is recognized by the Arbor Day Foundation as a Tree City USA and Tree Growth Community in honor of its commitment to effective urban forest management. Street trees serve a variety of urban design functions such as acting as a pedestrian buffer from vehicular traffic, accentuating spaces, creating a sense of enclosure, improving air quality, reducing of heat island effect by providing shade and filtered light, and improving visual aesthetics along corridors. Street trees shall be incorporated whenever possible in accordance with the landscape standards. The preservation of mature, healthy trees is a goal for the Specific Plan Areas. Some portions of sidewalk parkways include mature trees which narrow the sidewalk area for pedestrians. It is recommended that in cases where streetscape improvements require relocation of mature trees, they be moved to curb extensions where conditions permit, and/or within the width of the dedicated portion of sidewalk in the adjacent private property setbacks.

**Pedestrian Signals**

Pedestrian push buttons, countdown signals, and signal timing modifications provide additional control and information for pedestrian crossing decisions. Pedestrian push buttons shall be in compliance with the Accessible Pedestrian Signals (APS). APS should include countdown timing functionality in order to improve pedestrian safety by displaying the amount of time available to finish crossing before the end of the signal phase, as well as audible walk indications and beaconing.

**Wayfinding**

Key intersections such as the Los Angeles Avenue and First Street junction and the gateways such as the Los Angeles Avenue and Tapo Street junction require greater attention to detail due to their prominent locations and sensitive relationship to the public realm.

Wayfinding improvements can help visitors navigate to major destinations and transit connections. Special wayfinding signage can mark the entrance or direction to a particular destination. Wayfinding signage can be divided into three categories. Identification signage marks important destinations, while informational signage provides more background information on a point of interest. Directional signage shows the optimal route between key destinations. A successful strategy will incorporate all three types.

In addition, the treatment of buildings and the public realm at key locations creates a landmark and establishes a unique sense of identity.

**Smart City Infrastructure**

There are many emerging technologies that could be implemented in a way to help improve the pedestrian environment and livability of places. These range from smart lighting to parking occupancy information, multi-modal data collection, WiFi access points, and traffic safety monitoring solutions. These technologies can enable the City to make proactive decisions on corrective measures. As technology continues to evolve, the addition of Smart City Infrastructure shall be evaluated at the time a detailed streetscape design and engineerings are prepared.
**Figure 4.21:** Tapo Street Area Public Realm Improvements.

- **Connect Class II Bike Lanes south of Tapo with the Class III Bike Route north with a signalized bicycle intersection and railroad crossing.**
- **Connect the Class I Arroyo Simi Multi-Use Path by adding bicycle and pedestrian crossing and signalized railroad crossing.**
- **Convert excess ROW as linear park fronting the Arroyo Simi, and enhance the existing bus stop with overhead shelter and seating.**
- **Pedestrian and bike crossing would connect the Rancho Susana Park to the north with the Amtrak station to the south, and connect the Amtrak station with the Class II bike lanes throughout Los Angeles Ave. A bike hub is also proposed within the parking lot.**
Connectivity Enhancements

For the Simi Valley Metrolink station, first/last mile connections from the station to the Specific Plan Areas will enhance transit ridership and providing alternatives to vehicular modes.

The City of Simi Valley should be proactively involved in seeking partnerships and funding opportunities to help fund the anticipated public realm and infrastructure improvements. Adjustments may need to be made to accommodate the improvements identified in first/last mile plans produced by Metrolink, Simi Valley Transit, and Ventura County transit.

Driveways

Driveway curb cuts that extend into the through passage zone can create major inconveniences to people on foot or in wheelchairs. Driveways expose pedestrians on the sidewalk to motor vehicle cross traffic, and cars parked in driveways often block sidewalks. Driveways can also reduce the available space for street trees, lighting, and street furniture.

As redevelopment or new development allows, driveway frequencies shall be permitted by this Plan’s Section 3.0 Development Standards. Driveways shall be planned/designed to meet minimum standards set forth by the City of Simi Valley.

4.6 Bicycle Circulation

This section of the Plan presents the project’s influence on the bicyclist’s experience including recommendations for improving circulation and safety. The map shown in Figure 4.22, with existing facilities informed by the General Plan and the Simi Valley Bicycle Master Plan, subject to revision in 2025, demonstrates the surrounding bicycle network connecting the two Specific Plan Areas.

Figures 4.20 and 4.21 illustrate pedestrian and bicycle improvements to be included in the implementation of the streetscape plans for Los Angeles Avenue and Tapo Street.

Existing Bicycle Network

Los Angeles Avenue West is designated as a Class III bikeway, where the bike routes are established by multiple bike route signs along the corridor, although there are no shared roadway markings (sharrows). The Los Angeles Avenue Corridor connects to the Arroyo Simi Greenway, which is a Class I bikeway, and First Street and Erringer Road, which are Class II bikeways.

First Street, north of Los Angeles Avenue, does not have any existing bicycle designation or bike facilities. First Street South of Los Angeles Avenue, and Cochran Street northwest of First Street are Class II bike lane designation. The segment of First Street within the Specific Plan Area creates a gap between Cochran and Easy Street.

Tapo Street between the north end of the study area boundary and Eve Road/Barnard Street is designated as a Class II bikeway and is equipped with bike lanes in both directions. Tapo Street to the south of Eve Road/Barnard Street is designated as a Class III bikeway, where the bike routes are established by multiple bike route signs but lack sharrows. Tapo Street connects to Alamo Street and Los Angeles Avenue, which are Class II bikeways.

Los Angeles Avenue East is designated as a Class II bikeway and is equipped with bike lanes in both directions. Los Angeles Avenue connects to Tapo Street, which is a Class III bikeway, and Arroyo Simi – Las Llajas Creek Spur, which is a Class I bikeway.
Figure 4.22: Map of Existing Bike Facilities and Proposed Connectivity (Call-outs).
Bicycle Improvements/Amenities

**Bike Lanes**

As mentioned within the streetscape discussion, new bike lanes are proposed in both Specific Plan Areas. In the Tapo Street area, Class II bike lanes are proposed south of the freeway to Los Angeles Avenue. The bicycle lanes would provide a linkage to the existing bicycle lanes north of the freeway to and west of Los Angeles Avenue as shown in Figure 4.22.

In the Los Angeles Avenue Corridor, new Class II bike lanes are proposed from Sinaloa Road on the west to Erringer Road on the east. On the east end, the new bicycle lanes would provide a linkage to the existing bicycle lanes at Erringer Road eastward, as well as the Arroyo Simi Greenway.

**Signage and Wayfinding**

Signage along bicycle lanes is proposed in order to provide cyclists with information on nearby destinations (commercial, public facilities, and transit). Bicycle lane wayfinding signage is proposed along roadways that do not have bicycle facilities, such as Tapo Canyon Road and First Street, to direct cyclists to streets where bicycle lanes are provided.

**Bicycle Parking**

Bicycle parking can be provided in various ways in the public realm. For example, near transit or outdoor public gathering space. Bicycle racks could be provided as a low-cost measure, with capacity to park several bikes in a relatively small area. In addition, bicycle lockers provide a greater sense of security, although they require additional space and maintenance. Bicycle parking should be provided with new development, per Section 3.3.N.9.

**Bicycle Hubs**

Bicycle Hubs are most suitable for locations serving major transit, such as the proposed bicycle hub at the Metrolink station. The intent would be to encourage the use of bicycles as a first/last mile connection to the station. This facility could include bicycle share stations, bicycle parking, and bike repair tools as a Metrolink, Simi Valley Transit or City project.

4.7 Access to Transit

This section provides an assessment of how the Land Use Plan will influence access to transit, particularly the Metrolink rail station adjacent to the Tapo Street Specific Plan Area. This section includes maps showing the proximity of transit lines and stations to proposed development, as demonstrated in Figure 4.23.

**Existing Transit Infrastructure**

Los Angeles Avenue West is served by two Simi Valley Transit routes: Routes 20 and 30. Route 20W has four bus stops (Galt, Executive Way, First St, and Socrates) and route 20E with five bus stops (Sinaloa Rd, Fifth St, First St, Hubbard St and Donville Ave). Three of the eastbound and one of the westbound bus stops are equipped with bus shelters.

Tapo Street is served by two Simi Valley Transit routes: Route 10 and Route 20. Route 10 has three bus stops in each direction (10E with stops at Alamo, Eve and Cochran; and 10W with stops at Cochran, Barnard and Alamo). One of them are equipped with bus shelters. Route 20W has two bus stops (Eileen and Barnard) and Route 20E has five bus stops (Alamo, Eve, Cochran, Eileen and Industrial).

Los Angeles Avenue East is served by Simi Valley Transit Route 20. Route 20W has two bus stops (Metrolink Station and Ralston) and 20E has three bus stops (Tapo, Angus, and Metrolink Station), with two bus shelter in each direction. One of the bus stops is located at the Simi Valley Amtrak Station to connect to the Pacific Surfliner, Coast Starlight, Metrolink's Ventura County Line, and VCTC's Cross Country Limited Line bus service to Moorpark, Camarillo, and Ventura.

**Transit Access Improvements**

The strategies for improved access to transit and increased transit usage will be developed in support of the Envision Simi Valley Plan Goal 4 (Foster Transit Use) and its associated objectives which include establishing Los Angeles Avenue as a transit priority corridor and inclusion of new bus shelters and seating at bus stops. Where feasible, the Plan recommends adding
**Figure 4.23:** Map of Existing Bike Facilities and Bus Stops.

*Source: City of Simi Valley*
bus shelters at all bus stop locations within the area. This will depend on the balance between available right-of-way and sidewalk widths at each individual location.

Consideration of first/last mile connectivity will be important. The planned pedestrian crossings will be located near current transit stops to facilitate easier access. For example, new pedestrian crossings are proposed at the Tapo Street/Barnard Street-Eve Road intersection where SVTA Lines 10 and 20 have a stop in both directions. Similarly, sidewalk widths are proposed to be widened/extended in some locations by roughly seven to ten feet, utilizing private property.

In addition, the new bicycle lanes within the Tapo Street area will provide a link from bicycle lanes along Alamo Street on the north to Los Angeles Avenue on the south, which would then provide access to the Metrolink site. This increases access to the bicycle lanes adjacent to the station site.

As heard during community outreach, there is a desire for improved transit service and reliability, which could ultimately lead to increased usage. However, in 2020, Simi Valley Transit (SVT) restructured all routes to increase route frequency and improve passenger transfers from one route to another. As the land use plan builds out, the City (specifically SVTA) could continue to study transit demand and patterns.

### 4.8 Vehicular Mobility

This section describes considerations related to vehicular mobility, based on the proposed Land Use Plan and circulation network modifications. The vehicular mobility considerations are developed in support of the Envision Simi Valley Plan Goal 7 (Accommodate All Transportation Modes), which includes an objective to evaluate the impacts of repurposing vehicle travel lanes on average vehicle delay and peak hour LOS. A Traffic Impact Analysis was prepared by Iteris.¹

#### Existing Traffic Volumes

Existing traffic counts were obtained from the City. The counts were collected in either 2018 or 2019, during typical weekdays with local schools in session. All counts were conducted during the morning peak period (7:00 – 9:00 a.m.) and evening peak period (4:00 – 6:00 p.m.). The existing conditions analysis is based on the highest single hour of traffic during each time period at each location. Figures 4.3 and 4.5 show the existing Average Daily Traffic (ADT) volumes along the roadways in each area, based off the peak period traffic counts.

#### Proposed Project Traffic Forecasting

The circulation modifications proposed as part of the Specific Plan consist of the following:

- Reduction in roadway capacity of Los Angeles Avenue from six lanes to four lanes (total of both directions) from Sinaloa Road to Erringer Road, in order to provide new on-street bicycle lanes.
- Reduction in roadway capacity of Tapo Street from four lanes to two lanes (total of both directions) from Alamo Road to Los Angeles Avenue, in order to provide new on-street bicycle lanes.

The land use plan includes additional residential and non-residential land use summarized as follows:

**Los Angeles Avenue Corridor:**
- 770 net new residential units
- 280,000 square feet of net new commercial (i.e., non-residential) uses

¹ Technical background documents are available at the Planning Division, Environmental Services Department, City of Simi Valley.
Figure 4.24: Los Angeles Avenue Corridor Area Existing Plus Project Average Daily Traffic (ADT) Volumes.

Figure 4.25: Tapo Street Area Existing Plus Project Average Daily Traffic (ADT) Volumes.
Tapo Street Area:

- 2,780 net new residential units

Traffic Forecasting

The project team used the Simi Valley Transportation Model (SVTM) to forecast changes in traffic patterns and volumes as a result of the Specific Plan. The traffic model adds vehicles to the highway network from geographic areas known as Traffic Analysis Zones (TAZ’s), which are representative of land uses within the zone. The proposed land use modifications were applied to the applicable TAZ’s based on the land use plan developed by the project team.

In order to derive the intersection turning movement volumes from model outputs, the National Cooperative Highway Research Program (NCHRP) Report methodology for intersection “post processing” was utilized. Both a.m. and p.m. peak hour turning movement volumes were post-processed at each study intersection using the existing and existing plus project (i.e., with Specific Plan land use and circulation modifications) model link volumes in conjunction with the existing turning movement counts.

Existing Plus Project Intersection LOS Analysis

Based on the traffic forecasting results, intersection LOS was evaluated at the study intersections. Figures 4.24 and 4.25 show the plus project Average Daily Traffic (ADT) volumes along the roadways in each area, based off the peak period traffic counts. With the described circulation modifications (reduced roadway capacity to accommodate bicycle lanes), the study intersection lane configurations were modified as such, within this scenario:

- **Sinaloa Road/Los Angeles Avenue** – Removal of one eastbound through lane;
- **First Street/Los Angeles Avenue** – Removal of one westbound through lane;
- **Patricia Avenue/Los Angeles Avenue** – Removal of one eastbound and one westbound through lane;
- **Hubbard Street/Los Angeles Avenue** – Removal of one eastbound and one westbound through lane;
- **Erringer Road/Los Angeles Avenue** – Removal of one westbound through lane;
- **Tapo Street/Alamo Street** – Removal of one southbound through lane;
- **Tapo Street/Cochran Street** – Removal of one northbound and one southbound through lane; and
- **Tapo Street/Los Angeles Avenue** – Removal of one northbound through lane, removal of one eastbound left-turn lane, and modifying the southbound approach to consist of one shared left turn/through lane and one right-turn lane.

Conclusion

The purpose of the LOS analysis is to identify locations where additional traffic volumes could potentially result in deficient operations. However, these deficiencies are not tied to or caused by any one particular development, rather the buildout of the Specific Plan. As new developments within the plan area build out over the life of the Specific Plan, those individual developments will be required to perform detailed traffic analyses of transportation facilities within their immediate area (per City guidelines and/or General Plan Goals/Policies). Those detailed analyses will be used by City staff to potentially address strategies to improve traffic operations where needed.

As summarized in Tables 4.1 and 4.2 in the following pages, three signalized intersections are currently operating at LOS D within the Los Angeles Avenue area, while all signalized intersections are currently operating at LOS C or better within the Tapo Street area.

With the circulation network modifications and buildout of the project’s land use plan, multiple study intersections are forecast to worsen to LOS D or E operations (during one or both peak hours). The intersections within the Los Angeles Avenue Corridor generally carry more traffic volume than those within the Tapo Street Area, thus more locations are forecast to operate at LOS D or worse. However, none of the signalized intersections are forecast to worsen to LOS F, in either area.

As part of the Specific Plan MND process, a California Environmental Quality Act (CEQA) Transportation Impact Analysis was performed. Within the analysis, an evaluation of the Specific Plan’s effects on Vehicle Miles Traveled (VMT) was performed. The results showed that the Plan’s VMT per service population is not forecast to exceed the City’s CEQA impact threshold. Thus, the impact is considered less than significant.
### Table 4.1: Los Angeles Avenue Corridor - Existing Plus Project Peak Hour Intersection LOS

<table>
<thead>
<tr>
<th>Intersection</th>
<th>Existing Conditions AM Peak Hour</th>
<th>Existing Conditions PM Peak Hour</th>
<th>Existing Plus Project Conditions AM Peak Hour</th>
<th>Existing Plus Project Conditions PM Peak Hour</th>
<th>Change in AM ICU</th>
<th>Change in PM ICU</th>
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<tbody>
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<td></td>
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<td>LOS</td>
<td>ICU</td>
<td>LOS</td>
<td>ICU</td>
<td>LOS</td>
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<tr>
<td>1 Sinaloa Rd/Los Angeles Ave</td>
<td>0.560 A</td>
<td>0.795 C</td>
<td>0.674 B</td>
<td>0.910 E</td>
<td>0.114</td>
<td>0.115</td>
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<td>2 First St/Cochrani St</td>
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<td>0.692 B</td>
<td>0.600 A</td>
<td>0.780 C</td>
<td>0.121</td>
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<td>3 First St/Easy St</td>
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<td>0.846 D</td>
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<tr>
<td>4 First St/Los Angeles Ave</td>
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<td>0.766 C</td>
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<td>0.881 D</td>
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<tr>
<td>6 Patricia Ave/Los Angeles Ave</td>
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Notes:
LOS = Level of Service.
### Table 4.2: Tapo Street Area - Existing Plus Project Peak Hour Intersection LOS

<table>
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<tr>
<th>Intersection</th>
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<th>Existing Plus Project Conditions</th>
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<td>PM Peak Hour</td>
<td>AM Peak Hour</td>
<td>PM Peak Hour</td>
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<tr>
<td></td>
<td>ICU or Delay</td>
<td>LOS</td>
<td>ICU or Delay</td>
<td>LOS</td>
</tr>
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<td>C</td>
</tr>
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<td>2 Tapo St/Alamo St</td>
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<td>0.515</td>
<td>A</td>
</tr>
<tr>
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<td>A</td>
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<td>B</td>
</tr>
<tr>
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<td>B</td>
<td>0.631</td>
<td>B</td>
</tr>
<tr>
<td>5 Rabston Ave/Los Angeles Ave*</td>
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<td>D</td>
<td>30.6 sec</td>
<td>D</td>
</tr>
<tr>
<td>6 Stearns St/Los Angeles Ave</td>
<td>0.680</td>
<td>B</td>
<td>0.601</td>
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</tr>
</tbody>
</table>

**Notes:**
- LOS = Level of Service.
- *At stop-controlled intersections, the worst-case stop-controlled movement average vehicle delay (in seconds) and LOS is reported.*
4.9 Parking

This section focuses on strategies and policies related to required parking for land uses included within the Plan. A summary of any potential impacts to on-street and off-street parking, as a result of both circulation network and land use changes, is outlined in this section. See Chapter 3.0 Development and Design Standards for parking requirements for all subareas and each individual subarea.

Existing Parking Infrastructure

The existing parking requirements are prohibitive for new development of several commercial uses which may help to create a vibrant atmosphere in the two Specific Plan Areas, such as restaurants. Several of the large surface parking lots which abut the major corridors are underutilized throughout the weekday, and community members indicated that these parking lots are underutilized year-round. Many community members indicated parking availability in and near the Study area was a major concern, but that they support more business-friendly parking requirements.

Parking Improvements

On-street parking capacity may be reduced with roadway reconfiguration that prioritizes bicycle lanes, while off-street parking capacity may be reduced with new development at opportunity sites. Thus, this section discusses the potential for shared parking agreements, as well as either reduced or no parking minimums in the vicinity of the Metrolink rail station (consistent with AB 2097).

The parking strategies are developed in support of the Envision Simi Valley Plan Goal 10 (Adopt Innovative Parking Strategies) and its associated objectives which include establishing a parking district with shared parking structures, among other potential measures.

Parking management strategies include the following:

• **Parking Demand Tools**: address the demand for parking and include elements such as travel demand management interventions, promoting alternative modes, establishing intervention thresholds based on parking occupancy, parking compliance, and parking ratios among several other considerations that impact the demand for parking.

• **Location Tools/Considerations**: address who parks where with the premise of spreading the demand over a larger area such as utilizing remote parking facilities, signage strategies, etc.

• **Time Considerations**: that use parking frequency, turnover, and time stays as part of a parking management toolbox.

• **Pricing Tools**: those that consider paid parking programs and demand-based pricing.

• **Supply Considerations**: include maximizing the number of available parking spaces typically by the provision of new parking spaces off-street.

• **Shared Parking Lots**: incentivize development by lowering the cost of providing parking shared structures or lots by identifying and developing a strategy for City acquisition of ideal sites to help align parking supply and transition to more transit-oriented and pedestrian friendly uses.

• **Parking-in-lieu fees**: collect fees as an alternative to the developer/property owner building the parking on site; the fees fund additional public parking to satisfy parking demand and enhance the vitality of businesses.
5.0 INFRASTRUCTURE PLAN
5.1 Introduction

This Chapter implements the goals and objectives of the City’s General Plan and establishes an infrastructure plan for the further development of the Los Angeles Avenue Corridor (from Sinaloa Road through Erringer Road) and the Tapo Street Area (from Alamo Street through Los Angeles Avenue, extending towards the Metrolink Station). An Infrastructure Plan Report\(^{(1)}\), for sanitary sewer, storm drainage, domestic water, electrical power, and natural gas, was prepared to provide a program-level analysis of the broader environmental effects of the overall proposed Envision Simi Valley Los Angeles Avenue Corridor & Tapo Street Area Specific Plan (Specific Plan).

The City’s 2012 General Plan Environmental Impact Report (EIR) identifies significant or potentially significant levels of impact and mitigation measures whether through the imposition of code requirements, mitigation measures, or through the implementation of alternatives to the project to accommodate the potential impacts. The 2012 General Plan presents The Infrastructure and Utility Implementation Program that describes measures and actions the City of Simi Valley will need to implement to meet the goals and policies defined in the General Plan. The 2012 EIR evaluated the impacts of a maximum of 58,438 housing units and a total population of 178,236 persons in the City. The implementation of the Specific Plan would result in a maximum of up to 54,822 housing units and a population of 151,927 persons in the City. The General Plan states that there is no timeline associated with the buildout and it is unlikely that the Specific Plan would reach full buildout by 2045. A market study by Land Econ Group estimates that the total units would be considerably less in the years between 2023 and 2043 (3,550 units).

Environmental Implications

As part of the California Environmental Quality Act (CEQA) process, infrastructure such as storm drainage, sanitary sewer, water systems, and water quality that support the existing and proposed land uses will be analyzed at a level consistent with the program-level analysis. The land use changes under the new zoning designations have the potential to change impervious conditions, sewer generation rates, water demands, electrical demands, and natural gas demands.

The Specific Plan is not anticipated to have significant net impacts on stormwater flows. All new projects will be required to conform to the City and County requirements to manage stormwater. Based on the high-level analysis and due to the decrease in population, it is concluded that the existing water infrastructure facilities have the capacity to support the proposed population growth as supported by the 2012 General Plan through the Infrastructure and Utility Implementation Program. Consistent with Policy IU-5 in the 2012 General Plan, the City shall maintain the Sewer Management Plan and Sewer Treatment Plant Condition Assessment. Following the Water Code 13300, the City will monitor the average dry weather flow entering the treatment plant and remain under 75% of the treatment capacity, 9.375 MGD. This analysis is not project specific; instead, it is based on zoning. During the design phase for projects within the corridors, and on a project-by-project basis, the developer will need to perform a project specific analysis to assess if the current infrastructure can support the new project in compliance with current regulatory requirements.

For dry utility infrastructure, any decision to upgrade or make changes to the existing infrastructure to meet a change in electrical power and natural gas demand resulting from the change in zoning will be determined by Southern California Edison and SoCalGas in coordination with the City during the design phase for projects within the corridors and on a project-by-project basis.

\(^{(1)}\) Technical background documents are available at the Planning Division, Environmental Services Department, City of Simi Valley.
5.2 Storm Drain Infrastructure

The storm drain infrastructure for both Specific Plan Areas is summarized in this subsection.

Existing Conditions

Los Angeles Avenue Corridor

The Los Angeles Avenue corridor is comprised of parcels adjacent to Los Angeles Avenue between Sinaloa Road and Erringer Road; and parcels adjacent to First Street between Arroyo Simi and the railroad tracks north of Arroyo Simi. This section of the city generally drains from northeast to southwest and the Arroyo Simi flows from east to west along the full extents of the Corridor. These lots drain onto the public right-of-way (ROW) before entering the City of Simi Valley maintained storm drain system through curb opening catch basins located along the streets. Some lots drain directly into Arroyo Simi, bypassing the city storm drain system. Arroyo Simi is maintained by Ventura County Watershed Protection District (VCWPD) and would require approval from VCWPD prior to development.

Tapo Street Area

The Tapo Street Area is comprised of parcels adjacent to Tapo Street between Alamo Street and Los Angeles Avenue; and parcels adjacent to Los Angeles Avenue between Stearns Street and Bishop Lane. These lots drain onto the public right-of-way (ROW) before entering the City of Simi Valley maintained storm drain system through curb opening catch basins located along the streets. Some lots drain directly into Arroyo Simi, bypassing the city storm drain system. Arroyo Simi is maintained by VCWPD and would require approval from VCWPD prior to development.

City of Simi Valley Master Plan for Drainage 2014

The Master Plan for Drainage for the City of Simi Valley presents an overview of the engineering analysis conducted on the unique drainage features within the Simi Valley watershed. It also outlines a set of proposed infrastructure enhancements designed to safeguard the community against the risks of localized flooding. This comprehensive plan not only details the methods utilized but also emphasizes the outcomes achieved. The City’s Master Plan of Drainage concludes that the existing storm drain infrastructure can generally convey the 10-, 25-, and 50-year storm events within the city streets and the VCWPD channels, however the 100-year storm event still poses a flood damage threat to the city along the Arroyo Simi and many of its tributaries.

To prioritize the recommended drainage projects the Master Plan of Drainage 2014 relied on professional flood protection and engineering judgment.

There is overlap between the proposed capital improvement projects (CIP) identified in the 2014 Master Plan for Drainage and the study area of the Specific Plan. Tier 3 level Project ID SSW-01 identifies improvements of the existing storm drain infrastructure along Tapo Street between Highway 118 and the Arroyo Simi Channel. A Development Fee level Project ID SYC-01 plans improvements of the existing storm drain infrastructure along Sinaloa Road from Terra Glen Way to the outfall at the Arroyo Simi Channel. See Figure 5.1 – City of Simi Valley MPD 2014 Prioritized CIP.

Existing Floodplain Mapping

The National Flood Insurance Act (1968) established the National Flood Insurance Program, which is based on the minimal requirements for flood plain management and is designed to minimize flood damage within the Special Flood Hazard Area. The Federal Emergency Management Agency (FEMA) is the agency that administrates the National Flood Insurance Program. Special Flood Hazard Areas (SFHA) are defined as areas that have a 1 percent chance of flooding within a given year, also referred to as the 100-year flood. Flood Insurance Rate Maps (FIRMs) are developed to identify areas of flood hazards within a community.

This Specific Plan Area is within multiple different FEMA Zones.

Los Angeles Avenue Corridor

The Los Angeles Avenue Corridor is located largely within a FEMA Zone X (Area of Minimal Flood Hazard). However, portions of the Corridor are within Zone AO (Flood depths of 1 to 3 feet, usually sheet flow on sloping terrain). It is highly unlikely that Zone X locations will experience flooding, but Zone AO areas are subject to flooding by the 1% (100-yr) annual storm event. Proposed developments within the Zone AO will have to work with the City
Figure 5.1: City of Simi Valley MPD 2014 Prioritized CIP
Source: Kasraie Consulting, City of Simi Valley
of Simi Valley, VCWPD, and FEMA to ensure that proposed developments do not experience flooding.

**Tapo Street Area**

The Tapo Street Area lies mostly within Zone X (Area of Minimal Flood Hazard). Other portions of the Area fall within Zone AH (Flood Depths of 1 to 3 feet, usually areas of ponding) and Zone AO (Flood Depths of 1 to 3 feet, usually sheet flow on sloping terrain). It is highly unlikely that Zone X locations will experience flooding, but Zone AO and Zone AH areas are subject to flooding by the 1% (100-year) annual storm event. Proposed developments within the Zone AO will have to work with the City of Simi Valley, VCWPD, and FEMA to ensure that proposed developments do not experience flooding.

**Hydrology and Water Quality**

All storm drain facilities designed within the Specific Plan Areas will be required to conform with the Ventura County Design Hydrology Manual and the Ventura County Technical Guidance Manual for Stormwater Quality Control Measures (TGM). These documents will guide the allowable stormwater runoff from the site as well as Low Impact Development (LID) Best Management Practices (BMP) that need to be installed on site for the proposed projects. The TGM outlines design objectives to reduce the hydrologic and water quality impacts associated with land development.

The LID requirements for proposed projects within the Specific Plan Area would outline the stormwater treatment post-construction BMPs required to control pollutants. Project BMPs will mitigate the stormwater runoff quality and quantity. The LID requirements for the Project Site would outline the stormwater treatment post-construction BMPs required to control pollutants associated with storm events up to the 85th percentile – 24-hour storm event, per the County of Ventura Technical Guidance Manual and Ventura County Hydrology Manual. The project BMPs implemented will control runoff without an increase relative to the existing condition.

The amount of impervious areas within the Specific Plan Areas is expected to decrease due to the intended future zoning. This change will lead to a decrease in storm water flow rates being generated by private development. The study areas identified in the Specific Plan discharge into the Arroyo Simi channel. Based on the Master Plan of Drainage, the existing infrastructure can generally convey the 10-, 25- and 50- year storm events.

The proposed projects within the Specific Plan Area are not anticipated to have a significant net impact on stormwater flows. Also, in accordance with City and County requirements, projects would be required to implement BMPs to manage stormwater runoff in accordance with LID guidelines. The City of Simi Valley review projects on a case-by-case basis to ensure sufficient local and regional infrastructure is available to accommodate stormwater runoff. Implementation of LID BMPs would, at a minimum, decrease runoff to match the 10-year flow rate in the proposed condition.

During the design phase for projects within the study areas, and on a project-by-project basis, the developer will need to assess if the current infrastructure can support the new project in compliance with the current regulatory requirements.
5.3 Sewer Infrastructure

Per the Simi Valley 2019 Sewer System Management Plan, Simi Valley’s sanitary sewer system currently has over 350 miles of mainline sewers. All wastewater is treated by the Water Quality Control Plant (WQCP), which is managed by the Sanitation Services Division of the City of Simi Valley Department of Public Works. Per the 2019 Sewer System Reliability Assessment and Financial Plan Update (provided by the Simi Valley Public Works department), the WQCP is designed to treat a peak daily flow up to 15.5 million gallons per day (MGD) and an average daily flow capacity of 12.5 MGD. The average daily flow capacity was used for the sewer capacity analysis detailed in the Infrastructure Technical Report\(^{(1)}\). Based off 2023 hourly influent data provided by Simi Valley Public Works, the metered average daily flow is 8 MGD.

Existing Conditions

The estimated existing sewer flows, and the capacity of the identified trunk lines were analyzed in the Infrastructure Technical Report\(^{(2)}\) to determine potential system deficiency.

Remaining Capacity

Each trunk line’s maximum capacity was calculated using the City of Simi Valley Public Works Sewerage Manual.

There appears to be no limitations due to trunk line capacity within the Los Angeles Avenue Corridor, however, all pipe capacities will need to be monitored. Within the Tapo Street Area, the conveyance 10-inch pipe under the railroads that feeds into a 24-inch pipe in Los Angeles Avenue will restrict the flow. The pipe capacity will also be monitored. Any potential improvements that connect to this pipe may trigger the need to up the size of the pipe. This will be determined by a project-by-project basis and up to the city’s discretion.

Proposed Sewer & Wastewater Flows

This analysis calculates the estimated daily average and peak sewer flows for the study area. The Specific Plan expects an additional 9,592 dwelling units in total for both corridors. In addition, 70% buildout was assumed to be a realistic capacity for this Specific Plan area and was factored into the proposed sewer generation calculations. For the commercial component of mixed-use applications, a floor area ratio (FAR) was used to account for multiple levels of buildings. The adjusted area was multiplied by maximum density (taken from the Residential Development Capacity summary provided in the Specific Plan) to calculate a total amount of dwelling units. Table 2.2 from the Simi Valley Sewer Manual was used to assign an EDU number for each type of land use outlined in the Specific Plan. The same conversion from section 2.2.2 was used to convert EDU to flow. Peaking factor is based on the City of Simi Valley Sewer Standard Plate, SV 40-310.

The analysis was limited to the Specific Plan Area only, tributary flows upstream of the Specific Plan Area were not known and were not included in the analysis. For accuracy, a sewer study may be required.

Sewer & Wastewater System Thresholds

The analysis does not consider the impacts on the existing system beyond the Specific Plan area and the existing upstream demands. Based on the available information and input from Simi Valley Public Works, there are no anticipated impacts on the Los Angeles Corridor sewer trunk lines. Cumulative flows from the southern Tapo Street Corridor through a single 10-inch sewer line may limit the build out sewer flow capacity.

Based on the Water Code section 13300 the sewer treatment capacity plant will be required to plan for an increase in capacity once it reaches 75% average dry weather daily design flow. We understand the treatment plants average daily design flow is 12.5 MGD. 75% of the average daily design flow would equate to 9.375 MGD. The metered average dry weather daily sewer flows entering the treatment plant as of 2023 was recorded to be 8 MGD. This results in a remaining 1.375 MGD while within the 75% average dry weather daily flow threshold. The estimated average daily sewer flow for the Specific Plan totals 2.42 MGD.

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\(^{(1)}\) Technical background documents are available at the Planning Division, Environmental Services Department, City of Simi Valley.

\(^{(2)}\) Same as footnote \(^{(1)}\) above.
Based on Water Code section 13300, the Specific Plan Project will likely trigger requirements to increase the capacity of the wastewater treatment plant. The determination and method of the improvement will be under the discretion of the City of Simi Valley. A Five-Year Capital Improvement Plan for the fiscal year 2023-2024 includes multiple projects to replace the existing asbestos cement sewer pipes. Subsequent projects under the proposed Specific Plan will be evaluated based off the Mitigated Negative Declaration (MND). This MND enforces what mitigation is necessary to ensure less-than-significant effects to the environment. During the design phase for projects within the study areas, and on a project-by-project basis, the developer will need to assess if the current infrastructure can support the new project in compliance with the current regulatory requirements.

A monitoring measures plan is outlined in the Implementation Section, Table 6.4.

5.4 Water Infrastructure

This section describes the existing water distribution system. Analysis of the existing system is based on as-builds, and reports provided by the water purveyors servicing the two corridor areas.

Existing Water System

Two water purveyors provide water to the City of Simi Valley, Ventura County Waterworks District #8 (WWD8) and Golden State Water Company (GSWC). A majority of WWD8’s and GSWC’s water supply is purchased from Calleguas, a member of the Metropolitan Water District of Southern California. The city is supplied by local groundwater from 2 basins as well, the Gillibrand Basin and the Simi Valley Groundwater Basin.

The Urban Water Management Plan Act (UWMPA) established in 1983 requires urban water suppliers serving over 3,000 customers or supplying at least 3,000 acre-feet of water annually to prepare and adopt an Urban Water Management Plan (UWMP). Both water purveyors fall within these minimum requirements, and in 2020, prepared UWMPs.

According to this UWMP and the Capacity Evaluation and Analysis of Waterworks Distribution System report (2021), WWD8 delivers water through its 12 turnout stations (capacity of 83.4 MGD), 312 miles of water lines, 22 pump stations, and 40 storage tanks (capacity of 43.7 million gallons). Its 2 groundwater wells have a combined capacity of 1.0 MGD. According to its UWMP, GSWC has 5 connections from Calleguas to the Simi Valley system, totaling a combined capacity of 34.2 MGD.

Existing Water Demand

The GSWC UWMP states that the current GSWC Simi Valley service area population in 2020 was 45,764, with a per capita demand of 126 GPCD and total water demand of 5.8 MGD. Of this total demand, 4.8 MGD was purchased from Calleguas, and 1 MGD was extracted from Simi Valley Groundwater Basin wells.
The WWD8 UWMP states that the current WWD8 Simi Valley service area population in 2020 was 94,738, with a per capita demand of 168 GPCD and a total water demand of 15.5 MGD.

The scope of this Specific Plan indicates that the majority of the Los Angeles Avenue Corridor will be within the WWD8 service area. The Tapo Street Area is serviced by both purveyors.

### Proposed Water Demand

The GSWC UWMP is expecting a population increase of almost 6,000 through the year 2045, with the water demand to increase to 5.9 MGD from 5.3 MGD. The conclusion of the UWMP states that GSW will be able to provide a stable and reliable water service through the year 2045. This factors in the population growth and a normal, single dry, and five consecutive dry years over a 25-year period. Note that in 2022 the City experienced a significant drought and implemented many water restrictions. It is not certain whether the conclusions reached in the UWMP include the change in zoning resulting from this UWMP and the potential change in demand resulting from the change in land use.

The WWD8 UWMP is expecting a project population growth of 0.5% per year, with a predicted population of 104,369 in 2045. The estimated total water demand based off this population increase is 21.6 MGD from 15.5 MGD. In addition, an analysis of WWD8’s services during a 2045 four-year multiple dry year event determined that WWD8 will have adequate supply. Each new development within the WWD8 jurisdiction will be required to prepare a hydraulic water study to determine capacity, demand, and supply issues related to the project.

### Proposed Water System

To study the anticipated water demand increase within the study area, a 1:1 ratio was applied to the calculated peak sewer generation rates. This implies an anticipated increase of 6.66 MGD of water demand. The Tapo Street Area is serviced by both GSWC and WWD8. Based on the water purveyors planned expansions, the anticipated increase within the corridor, 3.15 MGD, is projected to be supplied by the two water purveyors. The Los Angeles Avenue Corridor water supply is from WWD8. Based on the 2020 UWMP conclusion on projected water demands, the WWD8 can supply the anticipated water demand increase of 3.51 MGD.

Based on the new development capacities set forth in the Specific Plan, the water demand will increase from current conditions. Through the implementation of the Urban Water Management Plan the expected increase based on the Specific Plan is accounted for if the areas served by either of the water districts outside of the Specific Plan area do not exceed the difference in the total projected water usage and the net increase per the Specific Plan. This impact would be less-than-significant levels through implementation of the policies set forth in the General Plan and following current regulatory framework.

The Specific Plan will meet mitigated negative declaration for the proposed development capacities. Based on our analysis of the defined Specific Plan areas and with the understanding that the parameters set forth in the General Plan are being followed, the potential increase in demands for both WWD8 and GSW’s potable water distribution system will be less than significant.

During the design phase for projects within the study areas, and on a project-by-project basis, the developer will need to assess if the current infrastructure can support the new project in compliance with the current regulatory requirements.
5.5  Dry Utility Infrastructure

### Existing Electrical & Natural Gas

The study area is serviced by Southern California Edison (SCE) for electrical power and SoCalGas for natural gas.

### Electrical – Future Impacts

Southern California Edison (SCE) is the sole electrical purveyor within the City of Simi Valley. Any decision to upgrade or make changes to the existing infrastructure to meet a change in electrical power demand resulting from the change in zoning will be determined by SCE in coordination with the City once the expected demand from proposed development within the specific plan is known.

### Natural Gas – Future Impacts

It is recommended that the natural gas demand be estimated once proposed site plans for developments within the Specific Plan Areas are known and that will serve letters be requested from SoCalGas to ensure that sufficient demand is available to service the proposed developments.
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6.0 IMPLEMENTATION PLAN
6.1 Background

The key objective of the SB 2 and Leap Grant Programs, which funded the Envision Simi Valley Specific Plans, is to increase the production of multifamily housing. Since Simi Valley’s economic growth is currently constrained by the shortage of affordable housing, senior housing, and workforce housing, the Specific Plan and the economic studies recommend policy, development standards, and incentive changes plus implementation measures and funding sources that will accelerate multifamily housing production to facilitate economic development. For example, the financial feasibility analysis of multiple development prototypes concluded that the parking standards created for primarily single family, suburban multifamily and shopping center development are not well suited for the next generation of denser mixed-use development to satisfy the critical shortage of housing.

Summary of Existing Conditions

This demographic/economic profile and existing market conditions summary serve as a basis for the development of the specific plan and economic development plan strategy. This section summarizes a current demographic and economic profile for Simi Valley and the Specific Plan Areas, Los Angeles Avenue Corridor Specific Plan Area and Tapo Street Specific Plan Area. Data for population, household, employment and real estate trends focus on the area within a quarter mile of each Specific Plan Area.

Housing Construction in Simi Valley

Table 6.1 compares Simi Valley’s housing annual average for multifamily and single-family housing to Ventura County and Thousand Oaks. Approximately 25 percent were multifamily new housing units and the remainder were single family. Building permit data for Thousand Oaks, a neighboring city, had 62 percent multifamily, and Ventura County had 55 percent multifamily, which are much higher percentages of multifamily than Simi Valley.

<table>
<thead>
<tr>
<th>Tenure</th>
<th>Simi Valley</th>
<th>Thousand Oaks</th>
<th>Ventura County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Family</td>
<td>81</td>
<td>29</td>
<td>550</td>
</tr>
<tr>
<td>Multi Family</td>
<td>26</td>
<td>48</td>
<td>677</td>
</tr>
<tr>
<td>Total</td>
<td>107</td>
<td>76</td>
<td>51,227</td>
</tr>
</tbody>
</table>

Source: U.S. Census (2010-2020)

Los Angeles Avenue Existing Land Uses

Land Use Mix.

The Los Angeles Avenue Corridor is composed almost entirely of commercial land uses, the largest being the Mountain Gate Plaza and Simi Valley Plaza shopping areas. The shopping centers include general retail, small restaurants including drive-thru establishments, and grocery stores. Another grocery store is located on the corner of Erringer Road and Los Angeles Avenue.

Businesses on the south side of Los Angeles Avenue primarily consist of a variety of auto-oriented commercial businesses such as auto repair, auto parts, and car rental shops as well as a large grocery store. There are several small eateries between Williams Street and Erringer Road west of First Street.

Mixed-Use.

The General Plan identifies the parcels north of Los Angeles Avenue and east of First Street (Mountain Gate Plaza and Simi Valley Shopping Center) for mixed-use. Much of the Specific Plan Area is zoned as Mixed-Use through overlay zones, however no parcels are currently developed as mixed-use.

Residential.

Very few parcels currently contain residential uses. The residential parcels located on California Avenue south of Los Angeles Avenue are primarily single family residential, while those along Patricia Avenue are mostly low-rise courtyard-style apartment buildings. According to CoStar in 2023, the Specific Plan Area had only 46 housing units, however, since the mixed-use overlay was created for a portion of the Specific Plan Area, some projects with multifamily have been constructed or are pending.

Employment.

Within a quarter mile of the Los Angeles Avenue Specific Plan Area, existing land uses are primarily retail, restaurants, and service uses. The area includes four shopping plazas: Woodlands Plaza at Sinaloa Road, Mountain Gate
Plaza and Simi Valley Plaza at First Street, and Simi Valley Shopping Center atErringer Road. Retail trade has the highest number of employees at 15.7%, followed by Healthcare/Social Assistance and Manufacturing, as shown in Table 6.2.

<table>
<thead>
<tr>
<th>Industry</th>
<th>Los Angeles Avenue</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail Trade</td>
<td>895</td>
<td>15.7%</td>
</tr>
<tr>
<td>Health Care/Social Assistance</td>
<td>606</td>
<td>10.6%</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>560</td>
<td>9.8%</td>
</tr>
<tr>
<td>Other Services (Excluding Public)</td>
<td>542</td>
<td>9.5%</td>
</tr>
<tr>
<td>Construction</td>
<td>509</td>
<td>8.9%</td>
</tr>
<tr>
<td>Finance/Insurance</td>
<td>368</td>
<td>6.5%</td>
</tr>
<tr>
<td>Professional/Scientific/Tech</td>
<td>355</td>
<td>6.2%</td>
</tr>
<tr>
<td>Admin/Support/Waste Management</td>
<td>268</td>
<td>4.7%</td>
</tr>
<tr>
<td>Accommodation/Food Service</td>
<td>259</td>
<td>4.5%</td>
</tr>
<tr>
<td>Information</td>
<td>209</td>
<td>3.7%</td>
</tr>
<tr>
<td>Transportation/Warehousing</td>
<td>179</td>
<td>3.1%</td>
</tr>
<tr>
<td>Public Administration</td>
<td>132</td>
<td>2.3%</td>
</tr>
<tr>
<td>Real Estate/Rental/Leasing</td>
<td>125</td>
<td>2.2%</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>98</td>
<td>1.7%</td>
</tr>
<tr>
<td>Arts/Entertainment/Recreation</td>
<td>96</td>
<td>1.7%</td>
</tr>
</tbody>
</table>

Source: ArcGIS Esri Business Analyst, 2022

Vacant Parcels.

There are very few vacant parcels; however, considerable land area is devoted to surface parking lots. Few parcels in the Specific Plan Area are publicly owned, and are mostly parcels along the Arroyo Simi Greenway and the railroad right-of-way. The largest vacant parcel is an irregularly shaped lot on the southwest corner of 3rd Street and Los Angeles Avenue, and is adjacent to the Greenway. The limited availability of vacant parcels means that future development within this area will be infill development, including renovations to existing buildings and new construction in surface parking lots fronting Los Angeles Avenue and Erringer Road. See Figure 6.1 for a map of vacant and publicly owned parcels.

Development Character.

Block Size & Parcelization. The shopping plazas parcels span larger than typical parcel sizes. Parcels along the south side of Los Angeles Avenue range from 70 to 80 feet wide and are typically 300 feet deep.

Building Height, Massing, and Relationship to the Street. Most buildings are one-to-two-stories tall, where the largest buildings are multifamily residential developments with three stories. The buildings on the south side of Los Angeles Avenue have less setbacks than the north side which has surface parking lots between the front of the building and the sidewalk.

Tapo Street Area Existing Land Uses

Land Use Mix.

The majority of the Tapo Street Specific Plan Area consists of commercial uses. There are a few pockets of residential development, primarily north of Cochran Street. This area will also include the planned Tapo District Lofts development, a 60-unit Single Room Occupancy (SRO) project to be located on vacant lots at the northwest corner of Tapo Street and Eileen Street which will serve as a model for future affordable housing projects in and around the area. Along the rail line there are several industrial uses. The remainder of uses in the area are one-to-two-story strip commercial buildings along Tapo Street, with larger commercial centers located at key intersections including the Santa Susana Plaza shopping center at the southeast corner of Cochran and Tapo Streets.

Mixed-Use.

Between 2021 and 2023, there were two significant redevelopment projects along the Tapo Street Area that indicate transitions from underperforming

Open Space.

While there are no parks in the Los Angeles Avenue Specific Plan Area, the Arroyo Simi cuts through the boundary and contains hiking trails. Directly adjacent to the Plan Area, along Erringer Road, is Citrus Grove Park a neighborhood park with play equipment, barbeques, picnic tables, a walking path, and lots of trees.
shopping centers to predominantly multifamily housing. The first is the Alamo/Tapo Mixed Use project. The project is located at the northeast corner of Tapo and Alamo Streets, and the existing Belwood Shopping Center on the site will be mostly demolished. In its place will be 278 apartments and 8,000 square feet of remodeled commercial space. The apartments will include two-, three- and four-bedroom units with 30 percent set aside for below market housing, including 75 units for low-income and 8 units for very low-income. In addition, the City of Simi Valley recently approved a plan for 280 residential rental units and 5,000 square feet commercial space at the northern portion of the Santa Susana Plaza Shopping Center located at the corner of Tapo and Cochran Streets. This project will be built on 5.3 acres of the 14.6-acre shopping center site anchored by Walmart. Of the 280 units, 14 units will be affordable. The other 60 percent of the center, including Walmart, is currently planned to remain.

**Residential.**

In 2021, there were 840 multifamily units in 15 buildings within a quarter mile of the Tapo Street Specific Plan Area. The average unit size was 880 square feet, the effective rent per unit was $1,940, and the vacancy rate was 1.8 percent. The effective rent per unit has increased by 67 percent since 2011. Over the most recent five-year period from 2016 to 2021, the average annual absorption was 4 units, and the average vacancy rate was 2.2 percent.

**Employment.**

In 2021, the unemployment rate was 7.3 percent. Nearly 69 percent of population 16 years of age and older held white-collar jobs. The dominant occupations were management and office/administrative support positions. Approximately 19 percent were blue-collar jobs, mainly in construction/extraction positions. The remaining 12 percent held service sector positions. The major industries that employed these residents were Manufacturing, Retail Trade, Educational Services, and Finance/Insurance. Together these four industries employed 32 percent of the labor force within the Tapo Street Specific Plan Area. Employment by occupation and industry are presented in Table 6.3.

<table>
<thead>
<tr>
<th>Industry</th>
<th>Tapo Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufactured</td>
<td>488</td>
</tr>
<tr>
<td>Retail Trade</td>
<td>463</td>
</tr>
<tr>
<td>Finance/Insurance</td>
<td>403</td>
</tr>
<tr>
<td>Construction</td>
<td>382</td>
</tr>
<tr>
<td>Health Care/Social Assistance</td>
<td>321</td>
</tr>
<tr>
<td>Professional/Scientific/Tech</td>
<td>301</td>
</tr>
<tr>
<td>Other Services (Excluding Public)</td>
<td>250</td>
</tr>
<tr>
<td>Public Administration</td>
<td>245</td>
</tr>
<tr>
<td>Accommodation/Food Service</td>
<td>212</td>
</tr>
<tr>
<td>Admin/Support/Waste Management</td>
<td>152</td>
</tr>
<tr>
<td>Transportation/Warehousing</td>
<td>150</td>
</tr>
<tr>
<td>Arts/Entertainment/Recreation</td>
<td>135</td>
</tr>
<tr>
<td>Information</td>
<td>134</td>
</tr>
<tr>
<td>Real Estate/Rental/Leasing</td>
<td>85</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>75</td>
</tr>
</tbody>
</table>

*Source: ArcGIS Esri Business Analyst, 2022*

**Open Space.**

Directly across from the Metrolink Station on Los Angeles Avenue, but outside the Specific Plan boundary, is Rancho Santa Susana Community Park/Center. The park includes baseball diamonds, horseshoe pits, shaded picnic areas, barbecues, soccer fields, a playground area, walking/running trails, and a community center. The community center provides recreational programs serving tots through seniors and coordinates several community events. The center includes a gymnasium, multipurpose rooms, a catering kitchen, a dance room, and an outdoor patio.
Vacant Parcels.

There are two vacant and several partially occupied properties that could be repurposed at the northwest corner of Tapo Street and Alamo Street, north of the SR-118 Freeway. There are also two properties with potential for redevelopment at a shopping area known as the Charleston Center. These sites would not require rezoning and could accommodate densities that are compatible with the development of lower-income household units. The only publicly owned parcels within the Specific Plan Area of note are the two parcels which are comprised of the Metrolink station and parking lot, owned by the City of Simi Valley. See Figure 6.1 for a map of vacant and publicly owned parcels.

Figure 6.1: Map of Vacant and Publicly Owned Parcels
Source: City of Simi Valley
Development Character.

Block Size & Parcelization. Parcels along the corridor are generally configured in superblocks and large parcels along Tapo Street that can be candidates for mixed-use redevelopment.

Building Height, Massing, and Relationship to the Street. Buildings are typically set back far from the sidewalk along Tapo Street. For most developments, the buildings are separated from the sidewalk by surface parking lots or lawns.

Market Demand and Testing of Prototypes for Development Standards

A Residential and Retail Market Analysis Memorandum and the Economic Development Report were prepared to guide the Specific Plan.

Los Angeles Avenue Corridor

Commercial. The occupied retail space within one-half mile of the Los Angeles Avenue Specific Plan Area declined from 4.52 million square feet in 2011 to 4.35 million square feet in 2022. Over the same period, vacancies have increased and rents have fallen, especially in real dollar terms. By 2043, new retail demand is forecast to be primarily based on the new population living in multifamily units in the primary and secondary market areas. However, the demand forecast ranges from 28,400 to 47,600 square feet of retail space and 7,900 to 12,700 square feet of restaurant and bar space.

Office. According to CoStar, the Los Angeles Avenue Specific Plan Area had 250,300 square feet of office space in 28 buildings in 2021. The average vacancy rate since 2011 was 11.4 percent. Over the past ten years, office tenants have been moving out of this area as shown by an average annual absorption of negative 2,900 square feet per year. Gross rent per square foot was $28.39 in 2021.

Industrial. Since 2011, the inventory of industrial space within a quarter mile of the Los Angeles Avenue Specific Plan Area has been 942,000 square feet. The average vacancy rate was 3.2 percent, and while there have been movements both in and out of industrial space within the area, the average absorption over the past ten years was just five square feet per year. Over this period, rents for industrial space grew from $7.26 Triple Net Lease (NNN) in 2011 to $20.00 NNN in 2021.

Tapo Street Area

Commercial. The employment demand forecast is between 15,300 to 28,500 square feet of retail space and between 4,700 to 22,200 square feet of restaurant and bar space. Some of this new retail demand will be able to locate in existing vacant space. The higher restaurant demand forecast for Tapo Street is contingent upon a well-crafted restaurant development strategy.

Office. The Tapo Street Specific Plan Area had 596,200 square feet of office space in 27 buildings in 2011. Since 2018, the area lost two buildings containing 452,600 square feet of office space, and in 2021 there was 143,600 square feet of office space in 25 buildings. Over the past ten years, the average annual absorption was negative 41,000 square feet per year. Gross rent per square foot was $17.40 in 2020.

Industrial. Since 2011, industrial space within a quarter mile of the Tapo Street Specific Plan Area has increased by about 260,000 square feet to a total inventory of 1.35 million square feet in 2021. The average vacancy rate over the past decade is 4.6 percent and the average absorption was approximately 25,400 square feet per year. Rents for industrial space grew from $8.64 NNN in 2011 to $10.65 NNN in 2021.

Testing of Prototypes for Development Standards

Early in the preparation of the Specific Plan, as mentioned in Chapter 2.0, conceptual site plans, massing diagrams, and development programs were prepared for two sites in the Los Angeles Avenue Corridor and two sites in the Tapo Street Area. Figure 6.2 and Figure 4.28.a in Chapter 4.0, illustrate these earlier concepts. These conceptual plans and programs were shared at community outreach events and tested for financial feasibility, and the results informed the development standards in the Specific Plan. The feasibility analysis represents current market and land value conditions; over time in the next couple decades as land values in Simi Valley increase, the potential for more intense mixed use development will increase as well. In preparing site plans for projects, conceptual site plans depicted in Figure 6.2 should not be
taken literally for building sizes, placement, massing, parking massing, and connections. The Specific Plan development standards allow for flexibility for site development to occur in many other ways to respond to changing market conditions while satisfying the goals and objectives of the Specific Plan.

**Opportunities and Challenges for Economic Development**

Maintaining the current land use designations risks economic stagnation and a mismatch between job growth and housing production. While Simi Valley is experiencing stagnant job growth in light manufacturing, logistics and warehousing, developer interest in the past has been focused upon senior and continuing-care housing reflecting the city’s aging population. The Economic Study by LEG shows 490 jobs from 2023 to 2043, however, most service employees live out of Simi Valley due to the City’s housing shortage. There is clearly a growing need for workforce housing, which tends to be rental apartments, condominiums and townhouses. Some of the entitled multifamily projects have not proceeded to construction due to supply chain uncertainty, labor shortages, cost escalation and rising interest rates.

The key objective of this Specific Plan, funded by the SB 2 and Leap Grants Programs, is to encourage the production of multifamily housing which acts as a catalyst for economic development. From the perspective of a real estate developer, there are four strategies for the City of Simi Valley to undertake that would encourage the production of multifamily housing:

1. **Encourage Job Growth** – The growth in industrial space cited in the previous section indicates that the City is achieving success in this area, although the jobs/square feet of building area of modern industrial and warehouse uses is fairly low.

5. **Increase Zoning Capacity** – Under current market conditions, developers interviewed did not express concerns that zoning capacity inhibited multifamily development. Because land values are fairly low at approximately $20 per square foot in Simi Valley in 2021, the development economics favor horizontal rather than vertical expansion.

7. **Flexible Parking Standards** – Parking requirements in the Simi Valley Municipal Code (SVMC) have a major impact on a developer’s
proforma. The current parking requirements were designed for the first generation of Simi Valley development which were on greenfield properties. New development today will primarily be on underutilized developed land which is more challenging. Reducing mandatory parking requirements will allow developers to build to market needs and would stimulate both commercial and multifamily development.

16. **Use Investment in Public Infrastructure and Amenities to Stimulate Private Development** – This strategy can take many forms. The provision of publicly accessible open space, such as parks, plazas, gardens, and walkways along the Arroyo Simi and along the major streets are incentivized for more density to improve the private sector development economics on adjacent and nearby properties. Public/private streetscape investments in sidewalks and extended sidewalks, such as outdoor dining, pedestrian amenities, and bike improvements, will provide more active pedestrian-friendly places along key streets and connect existing and new development. The improvements typically come in the form of higher rents or sale prices while construction costs do not change.

### 6.2 Implementation Framework

The Market Demand summary, in the previous subsection, informed the land-use challenges and contributed to the Specific Plan Areas Visions, Goals, and Objectives. The preliminary goals were developed to establish the Specific Plan Areas as unifying and transitioning districts between the local community fabric and new development along the corridors. The goals reflect feedback heard from the community at engagement events and throughout the iterations of the Specific Plan project. This implementation framework maps out an organized vision and goals into sets of actionable strategies that support the larger land use vision and goals for both areas. The Specific Plan goals include:

- **Create a Sense of Place.** Enhance the existing commercial corridors with new building types and placemaking strategies (such as quality public/private spaces that prioritize people, social interaction and sustainability) to create a unique sense of place which fosters business and pedestrian activities.

- **Implement Focused Growth.** Implement strategies that thematically promote a mixed-use hub (Los Angeles area) and "Main Street" (Tapo Street area), preserve and enhance existing residential neighborhoods, maintain or improve access to the Arroyo Simi, and allow for transit-supportive development.

- **Re-purpose Underutilized Properties.** Improve the economic standing and cohesive use of underutilized commercial and industrial properties that are vacant or have large surface parking lots along major streets.

- **Foster Transit Use.** Integrate development in the proximity of the existing Metrolink rail transit station within the Tapo Street Specific Plan Area to foster transit use and reduce dependence on cars, energy consumption, air pollution, and greenhouse gas emissions.

- **Incentivize Production of Housing.** Address the lack of affordable housing, senior housing, and workforce housing. Encourage more housing options, home ownership, and access to public transportation through development incentives and other community benefits.
- **Improve Connectivity to Key Destinations.** Address mobility issues to strengthen connections to destinations and activity centers within and beyond the Specific Plan Areas.

- **Accommodate All Transportation Modes.** Use "complete street" approaches for streets that improve pedestrian safety and balance the needs of pedestrians, cyclists, and vehicles. Connect to neighboring active transportation assets such as Arroyo Simi and the Simi Valley transit station.

- **Create Indoor and Outdoor Recreational Opportunities.** Introduce a variety of new open space and recreational opportunities on private properties through incentives for the provision of community benefits.

- **Enhance the Public Realm and Streetscapes.** Prioritize internal connectivity and a vibrant pedestrian environment along major corridors, through the use of wide, clear sidewalks, bicycle facilities, and amenities such as bicycle parking, sitting areas, and street trees.

- **Adopt Innovative Parking Strategies.** Consider multiple parking strategies including streamlined shared parking agreements between adjacent uses, reduced parking ratios near the transit station, and on-street parking through roadway re-striping.

These goals will guide the following strategies to leverage land use policy, affordable housing incentives, value creation and capture, and public realm investments as a catalyst to the administration and implementation elements of the Specific Plan Areas.

**Community Fiscal Benefit Summary**

A Fiscal Benefits Memorandum was prepared to analyze the potential direct impact to the General Fund from the net new development induced by adoption of the Envision Simi Valley Specific Plan over the next two decades, through 2043. Induced developments in both the Los Angeles Avenue and

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(1) "Complete Streets" refers to streets that are multimodal and often have amenities for bicyclists, pedestrians, transit riders and motorists. Complete streets often include bike lanes, canopy street trees, and pleasant landscaping.

(2) Technical background documents are available at the Planning Division, Environmental Services Department, City of Simi Valley.
Figure 6.5: Net New Development in the Los Angeles Avenue and Tapo Street Specific Plan Areas

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<thead>
<tr>
<th></th>
<th>2023 Existing Inventory (CoStar)</th>
<th>2023 - 2033</th>
<th>2033 - 2043</th>
<th>2023 - 2043</th>
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<tr>
<td></td>
<td>Los Angeles Ave SP Area</td>
<td>Tapo Street SP Area</td>
<td>Pipeline</td>
<td>Los Angeles Ave SP Area</td>
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<tr>
<td>NO SPECIFIC PLAN ADOPTION</td>
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<tr>
<td>Apartment</td>
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<tr>
<td>BMR Apartment</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Retail / Restaurant (SF)</td>
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<tr>
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WITH SPECIFIC PLAN ADOPTION

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<th>2033 - 2043</th>
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DIFFERENCE - FOR FISCAL IMPACT ANALYSIS

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<td>80,000</td>
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<tr>
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Source: Existing Data from CoStar and Market Based Projections by Land Econ Group
Tapo Street Specific Plan Areas are projected to have greater annual revenues than expenditures, resulting in net positive fiscal surplus.

For new development induced by adoption of the Specific Plan, the net fiscal impact is estimated to be $20,030 annually by 2033, and $350,160 annually by 2043, based on current 2023 dollars. The resulting annual impact on the General Fund induced by the Tapo Street Specific Plan is estimated at $169,870 by 2033, and $598,500 by 2043, based on current 2023 dollars. The net one-year fiscal impacts in 2033 and 2043 are summarized in Figure 6.2.

The combined annual fiscal surpluses from induced development in both Specific Plan Areas over the next 20 years, from 2023 through 2043, are presented in Figure 6.3. The net present value of 20 years of projected fiscal surplus amounts to $3.8 million in current 2023 dollars.

Additionally, the value of other properties around the new developments is likely to grow. As the properties turn over, their assessed value will increase significantly and generate additional property tax revenue. Because of the challenges of estimating this secondary effect, it has not been included in this fiscal analysis. For this reason, this direct fiscal impact analysis likely understates the overall revenue impact on the City's General Fund.

The new population accommodated by the adoption of this Specific Plan will also contribute to the regional economy, providing housing to attract needed workforce to local businesses and institutions. With the adoption of the Specific Plans, the additional 1,050 housing units will increase the population by approximately 2,348 individuals. With an estimated 2023 Simi Valley per capita income of $50,000, the added income would amount to $117 million. Using a conservative multiplier of 1.7 to account for the recirculation of the expenditures from this income, the benefit to the regional economy would amount to nearly $200 million yearly. Certainly, not all of this benefit would accrue to Simi Valley. The primary area of benefit would include most of Ventura County and the western portion of Los Angeles County.

Since May of 2022, the real estate market has changed in part in response to the policy attention that the City has focused on these areas by retaining a planning and design team to create a specific plan that stimulates residential development. The updated market forecast demonstrated in Figure 6.4 reflects this focus and the fact that two major development projects are being proposed that add nearly 600 units into the development pipeline.
## Implementation Strategies

Table 6.4 outlines short and long-term implementation strategies.

<table>
<thead>
<tr>
<th>Term</th>
<th>Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regulatory Actions</td>
<td></td>
</tr>
<tr>
<td>Short-Term</td>
<td><strong>Adopt the Specific Plan, the General Plan Amendment, and certify the Environmental documents.</strong></td>
</tr>
<tr>
<td>Short-Term</td>
<td>The adoption of the Specific Plan, General Plan amendment, and environmental documents are the catalyst for the Specific Plan Areas, and the recommended land use, development standards, and other proactive policies are designed to spur economic investment and visual enhancement of the area.</td>
</tr>
<tr>
<td>Short-Term</td>
<td><strong>Remove the Mixed-Use Overlay from the Specific Plan Area.</strong></td>
</tr>
<tr>
<td>Short-Term</td>
<td>With adoption of the Specific Plan, remove the Mixed-Use Overlay from the Specific Plan Areas which includes mixed-use standards specifically for the Specific Plan Area.</td>
</tr>
<tr>
<td>Land Use Policy - Jump start housing development</td>
<td></td>
</tr>
<tr>
<td>Short-Term</td>
<td><strong>Streamline the development approvals framework and prepare clear public-facing documents of entitlement processes and other tools available to support development.</strong></td>
</tr>
<tr>
<td>Short-Term</td>
<td>Streamlining approvals helps encourage development by reducing the timeline for development. Initial land and entitlement costs are challenging to finance, and the sooner that a developer can receive permits and complete construction, the greater their financial rate of return; this makes projects more attractive compared to other locations or investment types. (For the City to streamline the approval process and marketing the relevant funding and financing tools from the sources included at the end of this implementation plan could be the first steps to increasing developer interest). To streamline the development process, remove constraints to development and as a follow up to the Housing Element Update, the City will be amending the SVMC and the process shall be applied to the Specific Plan.</td>
</tr>
<tr>
<td>Short-Term</td>
<td><strong>Differentiate moderate- and high-density residential in mixed-use areas along Los Angeles Avenue and Tapo Street.</strong></td>
</tr>
<tr>
<td>Short-Term</td>
<td>Allowing a combination of moderate- and high-density development will reduce barriers to redevelopment, while aligning with supportable levels of residential, retail, and commercial space. Under current conditions, blanket zoning for high density mixed-use along Los Angeles Avenue and Tapo Street might create a surplus of retail and commercial entitlements that exceed demand and may also create a disconnect between land values/land speculation and financial feasibility of new development, making short- to mid-term redevelopment less likely. Focused moderate-density entitlements will help to support the redevelopment of these areas in the short term as higher-density development becomes viable as developments in the Specific Plan Areas begin to achieve higher rents. The Specific Plan allows for a range of densities, and amending the General Plan language for horizontal and vertical development will reinforce this strategy.</td>
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### Table 6.4: Implementation Strategies

<table>
<thead>
<tr>
<th>Term</th>
<th>Strategy</th>
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| Short/Long-Term | **Identify sites for shared parking structures to shift parking away from individual properties in the DMU area and along the TMU area including the Metrolink station and into shared facilities.**  
Shared parking structures will help incentivize development by lowering the cost of providing parking. Identifying and developing a strategy for City acquisition of ideal sites can help align parking supply with transit goals and development goals, and as shared parking comes online, the Specific Plan Area could transition to more transit-oriented and pedestrian friendly curbside uses.  
**Addressing and consolidating parking will be a critical element to transform the DMU area to an active downtown, the Tapo Street area with a mix of uses with parking amenities and spaces, and implement Transit-Oriented Development (TODs) around the Metrolink station on its existing parking lot, and in the surrounding sites. The City shall undertake the following actions to reduce parking needs and free up space for development:**  
- Market large key parcels to developers such as in the DMU area, encouraging consolidated parking lots/structures where visitors park once in a structure and make multiple stops in a district without having to move their cars. Residents can also use a parking structure. See Figure 3.18 in the DC section of Chapter 3 for a conceptual illustration of shared parking structures in the horizontal mixed-use development. The Community Benefit program provides an incentive for additional residential densities if shared parking is provided.  
- Develop a strategy for purchase by the City or a public/private partnership of key sites for shared parking while the land purchase prices are low, and then develop the sites later as a parking structure or a high-density site or mixed-use site. Depending on the timing, the parking could be free or be for a fee.  
- Work with Metrolink to evaluate the capacity needed for shared parking where commuters are the primary daytime users and future residents use more of the parking spaces at night. Also determine with Metrolink the usage of the existing parking lots and where initial TOD development could occur. |
|            | **Affordable Housing - Support the development of mixed-income and a range of affordable including 100% affordable housing**  
Explore grant funding programs for a financial feasibility study for affordable housing that applies to projects of a certain size.  
The City can commission a feasibility study to determine a project size threshold to ensure the creation of affordable units without undermining feasibility. Funding may be available from the California Department of Housing and Community Development, the Southern California Association of Governments, and others.  
**Encourage use of the State of California’s Density Bonus Law to support mixed-income development.**  
Encouraging the use of the State Density Bonus Law by developers could facilitate the development of affordable units and ensure that higher density residential development is feasible. This can help developers by creating additional value that offsets the cost of affordable units. |
| Long Term  | Work with Metrolink on implementing fee-based parking on the station site, with dynamic pricing to fund improvements and the cost of shared parking. |
### Table 6.4: Implementation Strategies

<table>
<thead>
<tr>
<th>Term</th>
<th>Strategy</th>
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<tbody>
<tr>
<td><strong>Short/Long-Term</strong></td>
<td>Market opportunities for the creation of 100% affordable housing along Los Angeles Avenue and Tapo Street. By marketing opportunities to potential non-profits, affordable housing developers, and brokers, the City can attract prospective affordable housing developers to the area, particularly as transit improvements come online, which can make it easier to secure affordable housing funding. With relative advantages in terms of how these projects are funded, affordable housing developments could be important first movers that bring residential density, foster inclusivity, and support new retail.</td>
</tr>
<tr>
<td><strong>Long-Term</strong></td>
<td>The City will monitor traffic operations over time and acknowledges that the Specific Plan may result in traffic deficiencies upon buildout, but would be monitored as developments build out. The traffic operations analysis will identify locations where additional traffic volumes could potentially result in deficient operations. However, these deficiencies are not tied to or caused by any one particular development, rather the buildout of the Specific Plan. As new developments within the plan area build out over the life of the Specific Plan, those individual developments will be required to perform detailed traffic analyses of transportation facilities within their immediate area (per City guidelines and/or General Plan Goals/Policies). Those detailed analyses will be used by City staff to potentially address strategies to improve traffic operations where needed.</td>
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**Value Creation and Capture - Create funding streams for future improvements**

<table>
<thead>
<tr>
<th>Term</th>
<th>Strategy</th>
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<tbody>
<tr>
<td><strong>Short-Term</strong></td>
<td>Explore the potential of a tax increment financing tool, such as an EIFD, around the study area to support broader infrastructure needs and affordable housing. An enhanced infrastructure financing district (EIFD) will increase funds over time by capturing the tax increment gained from increased property values. This tax increment will be separately allocated from the General Fund to be used toward a specific set of capital investments that support long-term goals listed in Chapter 1.0 of the Specific Plan.</td>
</tr>
<tr>
<td><strong>Development Agreements</strong></td>
<td>Development Agreements are structured negotiated agreements between the City and developers to provide improvements and fund infrastructure projects in exchange for expanded development rights.</td>
</tr>
<tr>
<td><strong>Transit Improvements</strong></td>
<td>The City’s Transit Department to proactively identify improvements to transit infrastructure within the Specific Plan area. The City of Simi Valley should be proactively involved in seeking partnerships and funding opportunities with developers, local transit agencies, and other regional agencies, to help fund identified public realm and infrastructure improvements.</td>
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### Table 6.4: Implementation Strategies

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<thead>
<tr>
<th>Term</th>
<th>Strategy</th>
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<tbody>
<tr>
<td>Impact Fees</td>
<td>Development impact fees are a one-time charge imposed on new development. The fees are charged to mitigate negative impacts resulting from the development itself or to enhance the public sphere in the immediate vicinity of the development. For example, the City may levy a development fee to help fund sidewalk improvements, streetscape and street tree plantings in the public realm adjacent to the development. However, in areas and situations where the City is more interested in inducing new development, like the current case in Simi Valley, additional fees of any kind will elevate the development project’s feasibility threshold. In strong real estate markets, a minor fee will not impede development; however, when the market cools due to economic slowdown and/or high interest rates, those fees could impede new development and delay projects into future real estate cycles. Perform financial analysis/nexus study to determine reasonable/feasible development fees that could be used to support plan goals and implement accordingly. Along with tax-based value capture mechanisms, development fees can also help raise revenue to fund project goals. It is important to ensure that these fees do not unduly impede development that might otherwise occur. Performing these financial analyses early will provide a benchmark for feasible fees under both current and projected economic conditions, allowing the City to balance increasing revenues for project goals and enabling development. Development requirements can be eased in exchange for specific community benefits that support plan goals. In addition to tax tools and development fees, developers may be willing to contribute community benefits if certain development requirements are relaxed allowing them to build larger buildings or receive more certainty for larger, phased development projects. If the City prepares an internal list of community benefit interests, potentially negotiable development standards and fixed requirements, it may be able to streamline the negotiation process. Ease development standards in exchange for specific community benefits that support plan goals. In addition to tax tools and development fees, developers may be willing to contribute community benefits if certain development standards are relaxed allowing them to build larger buildings or receive more certainty for larger, phased development projects. If the City prepares an internal list of community benefit interests, potentially negotiable development standards and fixed requirements, it may be able to streamline the negotiation process for a discretionary project. The Community Benefit Bonus in Section 3.0 of the Specific Plan provides a list of community benefits for increased density.</td>
</tr>
<tr>
<td>Short/Long-Term</td>
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### Table 6.4: Implementation Strategies

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<tr>
<th>Term</th>
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<tbody>
<tr>
<td>Investment - Incentivize catalytic development by supporting infrastructure investments</td>
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</table>

- **Investment**
  - **Incentivize catalytic development by supporting infrastructure investments.**
  - Inventory and market opportunities sites that offer potential for catalytic development, helping with acquisition where possible.
  - Attracting interest to underutilized sites in key locations can be crucial to generate momentum and “first movers” that help revitalize the Specific Plan Area.
  - Working with partners to develop these strategic catalyst sites in alignment with the goals of this plan can encourage new complimentary development nearby and can jump-start economic growth. Collaborate with land use groups to bring together experts to envision development programs for key sites used by the city.
  - Seek local, state, and federal funding including grants to invest in streetscape and public open space improvements.
  - Streetscapes and open spaces can be powerful economic and place-making tools. Streetscape and open space improvements can increase real estate values, increase walkability, promote active transportation, and make the City more attractive to prospective developers. The City shall prepare, or retain a consultant to prepare, a streetscape detailed design and construction documents for Los Angeles Avenue and Tapo Street to be consistent with the Specific Plan. In addition to ongoing programs at the local and state level, the City should position for potential funding listed in Table 6.6.
  - Determine a strategy for public use of extended sidewalks on private property.
  - Extended sidewalks improve the pedestrian experience and enhance adjacent businesses by allowing more space for walking, entries to businesses, and pedestrian amenities, such as outdoor dining. The City needs to determine if this land should be an easement on private property, a dedication, or just a Specific Plan requirement.
  - Work closely with Metrolink and other agencies to develop first/last mile plan(s) for the Metrolink station to secure funding for these improvements.
    - As Metrolink, Simi Valley Transit and Ventura County transportation continue their planning process for the areas around the Metrolink station, the City of Simi Valley should be proactively involved in seeking partnerships and funding opportunities with those agencies and other regional and transit agencies to help fund the anticipated public realm and infrastructure improvements. Adjustments may need to be made to accommodate the improvements identified in first/last mile plans produced by Metrolink, Simi Valley Transit, and Ventura County transit.
    - Work closely with Metrolink in improving Metrolink operational improvements which will support TOD development on City parking lots.
      - Developing TOD and improving the Metrolink ridership and services is critical so that residents may only need one car or in some cases none. The City should encourage Metrolink provide an increase in service levels and frequency that will support TOD and improve mobility throughout the day.

**Parking Management Strategies**

- **Parking Management Strategies**
  - To remove barriers to multifamily and mixed-use development and to encourage sit-down restaurants, the minimum amount of parking for these uses have been reduced in the Specific Plan (Section 3.3) based on recommendations in the Housing Element and the economic analysis. Over time as multiple mixed-use projects are developed in the Specific Plan Area and if parking becomes an issue, the City shall prepare a parking study and implement parking management strategies outlined in Sections 4.9 Parking Improvements.
### Table 6.4: Implementation Strategies

<table>
<thead>
<tr>
<th>Term</th>
<th>Strategy</th>
</tr>
</thead>
</table>
| **Short-/Long-Term** | Work closely with Simi Valley Transit to improve bus services to the Specific Plan Areas. As development occurs, encourage the Simi Valley Transit to increase bus service to the Specific Plan Areas and provide additional connections to the Metrolink station.  
Identify public/private partnership opportunities for the City to support the upfront cost of a shared parking structure that is built, operated, and maintained by a private developer.  
Parking is a significant cost associated with new development. By supporting the upfront costs or financing of shared parking structures, the City can use those structures to ease the parking requirements associated with development without sacrificing parking capacity, which will make development more feasible.  
Parking-in-Lieu Fee  
In many older commercial areas where lot sizes are too small to allow financially realistic redevelopment with on-site parking that meet code, the Parking-in-Lieu Fee is an effective instrument to circumvent that challenge. Typically, the City collects the fee as an alternative to the developer/property owner building the parking on site and then constructs a common public parking facility nearby to satisfy parking demand. In the case of these Specific Plan Areas, the Specific Plan proposes to reduce parking requirements to stimulate new higher quality restaurant development and housing. In the more distant future, when Simi Valley has one or two robust restaurant districts and a parking shortage occurs, using the parking-in-lieu fee to help fund additional public parking to enhance the vitality of those district would be an appropriate strategy.  
The City will include an increase in the capacity of the sewer treatment plant in its Capital Improvement Plan (CIP) and obtain funding to accomodate the increase in housing units.  
• The City’s CIP will maintain regulatory compliance for sewer treatment and collection systems for phased improvements to accomodate the increase in units in the Specific Plan area from 2030 to 2035 of the General Plan.  
• The City Department of Public Works and the City’s Water Quality Control Plant (WQCP) provide regional wastewater treatment services. The City prepares updates on Sewer System Reliability Assessment and Financial Plan every five to 10 years and an annual CIP. If required, the City will plan an expansion of the WQCP to accomodate growth. The City will monitor the numbers of units and commercial development yearly, make necessary WQCP capacity and infrastructure system improvements in phases to accomodate buildout of the Specific Plan.  
• Consistent with Policy IU-1 in the General Plan, the City will include and prioritize in its CIP capacity improvements to its sewer treatment plant and plan and construct these improvements over time to accomodate the twenty-year buildout estimated by the economic study (3,550 units) and plan for the buildout beyond the twenty-year period.  
| **Long-Term** | The City will include an increase in the capacity of the sewer treatment plant in its Capital Improvement Plan (CIP) and obtain funding to accomodate the increase in housing units.  
• The City’s CIP will maintain regulatory compliance for sewer treatment and collection systems for phased improvements to accomodate the increase in units in the Specific Plan area from 2030 to 2035 of the General Plan.  
• The City Department of Public Works and the City’s Water Quality Control Plant (WQCP) provide regional wastewater treatment services. The City prepares updates on Sewer System Reliability Assessment and Financial Plan every five to 10 years and an annual CIP. If required, the City will plan an expansion of the WQCP to accomodate growth. The City will monitor the numbers of units and commercial development yearly, make necessary WQCP capacity and infrastructure system improvements in phases to accomodate buildout of the Specific Plan.  
• Consistent with Policy IU-1 in the General Plan, the City will include and prioritize in its CIP capacity improvements to its sewer treatment plant and plan and construct these improvements over time to accomodate the twenty-year buildout estimated by the economic study (3,550 units) and plan for the buildout beyond the twenty-year period. |
### Table 6.4: Implementation Strategies

<table>
<thead>
<tr>
<th>Term</th>
<th>Strategy</th>
</tr>
</thead>
</table>
| Assist Businesses and Build Partnerships | Explore partnerships with community development organizations that can help attract services that are missing in the Specific Plan Area, like neighborhood grocery, educational facilities, and open space. Non-profit partners, community developers, and community development finance organizations can help attract and build important services that the study area needs. Attracting these services will increase quality of life in the Specific Plan Area. Consider opportunities to build and support local entrepreneurs to expand their businesses permanently in the Specific Plan Areas.  
Consider establishing a Specific Plan team to focus on businesses retention/improvements, potential business relocation, and establishment of new businesses. The City of Simi Valley has an Office of Economic Development which is available to assist businesses. The Specific Plan area is projected to receive most of the new intake mixed-use development in the City. A separate team within their office could focus on businesses retention/improvements, potential business relocation for businesses to or from new mixed-use development projects, and creating new businesses. Businesses retention and expansion programs can benefit the community by job preservation and creation, provide economic stability, and provide tax revenue for improvements.  
Effective Strategies and programs include:  
• Providing business development support assistance in existing expansion opportunities, accessing capital, providing mentorship, collaborating marketing, identifying workforce controls, and identifying potential land, state and federal grant programs for businesses revitalization.  
• Supporting educational and workforce training programs that train prospective hires in skills needed for local businesses.  
• Maintaining a database of all existing businesses, contact information, visits to businesses to determine needs, and guiding them to potential programs and financing.  
• Providing streamlined regulatory processes for commercial businesses projects that are part of mixed-use development and include at least 20% affordable housing as described previously.  
• Pursuing grants for the state, and SBA, and explore eligibility for new federal programs such as the Recompete Pilot Program.  
• Considering establishing small facade and improvement grant programs for enhancing and improving the appearance of properties along Los Angeles Avenue and Tapo Street such as extending facades and outdoor dining close to the sidewalks, property clean-ups, pressure washing, landscape planting, and murals and public art.  
• Developing a wayfinding signage system as part of a future streetscape construction drawings package. |
Specific Plan Streetscape and Infrastructure Projects

This section of the Implementation Framework maps out a list of short and long term strategies and mentions some improvement projects that, if completed, will enhance the Specific Plan Areas in alignment with the vision and goals of the Specific Plan. These improvements are listed in Table 6.5 and are organized by the following timescale:

- **Short Term.** 0 - 5 years
- **Long Term.** 5 - 20 years

<table>
<thead>
<tr>
<th>Table 6.5: Specific Plan Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Name</strong></td>
</tr>
<tr>
<td><strong>Plans</strong></td>
</tr>
</tbody>
</table>
| Prepare a detailed streetscape design and engineering construction documents for Los Angeles Avenue and Tapo Street based on Specific Plan Streetscape Alternative and that may be phased. | Short Term | • Los Angeles Avenue  
• Tapo Street |
| Prepare a Citywide public art program | Short Term | • Specific Plan Area |
| Establish a business revitalization pilot program as mentioned in the strategy section. | Short Term | • Specific Plan Area |
| Prepare updates on Sewer System Reliability Assessment and Financial Plan every five to 10 years. | Long Term | • Sewer Treatment Plant |
| **Pedestrian Improvements** |
| Filling street tree gaps and/or new shade structures | Short Term | • Wherever there are tree gaps and lack of shade canopies |
| Implementing street amenities (such as benches, trash receptacles, way-finding, street and pedestrian lights, planters, etc.) | Short Term to Long Term | • Throughout the Specific Plan Areas |
| Improving existing crosswalks by adding continental/ladder stripping to signalized intersections | Short to Long Term | • Fifth Street  
• First Street  
• Patricia Street  
• Hubbard Street  
• Galt Street  
• Erringer Road  
• First Street  
• Eileen Street  
• Cochran Street  
• Alamo Street |
### Table 6.5: Specific Plan Projects

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Term</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bicycle Improvements</strong></td>
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</tbody>
</table>
| Installing bike lanes                 | Short Term            | • Class II bike lanes along Los Angeles Avenue from Sinaloa Road to Erringer Road  
  • Class II bike lanes along Tapo Street from the 118 Freeway to Los Angeles Avenue |
| Adding a cycle track and buffer       | Long Term             | • Buffered bike lanes along Tapo Street (refer to Mobility section, Alternative 2)  
  • Cycle track on Los Angeles Avenue (refer to Mobility section, Alternative 2)          |
| Adding bicycle parking                | Short Term            | • Near transit stops and/or developments                                                                                                                                                               |
| Creating bicycle hubs                | Short to Long Term    | • Metrolink Station  
  • Arroyo Simi Greenway                                                                                                                  |
| Bicycle connectivity to the Arroyo Simi Greenway | Short to Long Term | • The north and south side entrances of the Arroyo Simi Greenway                                                                       |
| **Transit Improvements**              |                       |                                                                                                                                  |
| Enhancing bus stops and stations with shelters, next bus, wayfinding signage, digital signage, trash receptacles, and lights for rider convenience and comfort features | Short to Long Term | • All existing bus stop areas                                                                                                             |
| Identifying with property owners shared parking structures | Short to Long Term | • At identified potential locations                                                                                                      |
| Smart City Infrastructure (see Mobility Section 4.5) | Short to Long Term | • Smart City Infrastructure includes emerging technologies that could be implemented to improve the pedestrian environment and livability of places. Over time the City shall monitor emerging technologies, research and collect multimodal data, and explore funding mechanisms for the enhancement of complete streets (pedestrian, bike, transit, and safety) and parking management; and utilize this in preparing streetscape design and engineering drawings for Los Angeles Avenue and Tapo Street. |
## Funding Opportunities

In order to facilitate the value creation previously outlined, the following funding sources may be useful to secure immediate and substantial funding towards the specific strategies and project plans. These funding sources change over time, and other sources should be considered as they become available.

### Table 6.6: Example of Funding Sources

<table>
<thead>
<tr>
<th>Potential Funding Source</th>
<th>Allocation Authority</th>
<th>Applicant</th>
<th>Funding Type</th>
<th>Potential Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Local and Regional Funding Sources</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>User Fees and rates, such as transit fares or picnic area rentals</td>
<td>N/A</td>
<td>Users</td>
<td>Fees</td>
<td>System improvements for public recreation facilities and utilities such as fares, water and sewer, etc.</td>
</tr>
<tr>
<td>Caltrans/SCAG Active Transportation Program (ATP) or similar grants programs</td>
<td>N/A</td>
<td>N/A</td>
<td>Grant (requires a local funding match)</td>
<td>Pedestrian and bicycle improvements and planning</td>
</tr>
<tr>
<td>Enhanced Infrastructure Financing District (EIFD)</td>
<td>State of California</td>
<td>The City of Simi Valley</td>
<td>Financing</td>
<td>Infrastructure</td>
</tr>
<tr>
<td>Impact Fees</td>
<td>City Council Ordinance</td>
<td>Public Improvements that Benefit the Private Development Paying the Fees (Nexus Requirement)</td>
<td>Fees on New Development</td>
<td></td>
</tr>
<tr>
<td>Development Agreements</td>
<td></td>
<td>Negotiation agreement between the City and a Developer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parking-in-Lie Fees</td>
<td>City Council</td>
<td></td>
<td>Part of Zoning Ordinance</td>
<td></td>
</tr>
<tr>
<td>Capital Improvement Plan (CIP)</td>
<td>City</td>
<td>The City Department of Public Works and the City’s Water Quality Control Plant (WQCP)</td>
<td>Financing</td>
<td>The City’s CIP will maintain regulatory compliance for sewer treatment and collection systems for phased improvements to accommodate the increase in units in the Specific Plan area.</td>
</tr>
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</table>
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<tr>
<td><strong>State and Federal Funding Sources</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active Transportation Program (ATP)</td>
<td>State of California</td>
<td>City of Simi Valley</td>
<td>Grant</td>
<td>The Active Transportation Program was created by Senate Bill 99 to encourage increased use of active modes of transportation (e.g., walking and biking). The primary goals of the ATP are to increase the proportion of walking and biking trips, increase the safety and mobility of non-motorized users, advance efforts of regional agencies to achieve greenhouse gas reduction goals, enhance public health, and provide a wide array of projects to benefit many types of mobility users, including those in disadvantaged communities. The ATP consolidated various transportation programs into a single program and was originally funded at roughly $123 million a year from a combination of state and federal funds.</td>
</tr>
<tr>
<td>California HCD Housing-Related Parks Program</td>
<td>State of California</td>
<td>Local Governments and Developers</td>
<td>Grant</td>
<td>Low-income housing, including new parks and rehabilitation or improvement to existing parks</td>
</tr>
<tr>
<td>California HCD Infill Infrastructure Grant (IIG) Program</td>
<td>State of California</td>
<td>Local Governments and Developers</td>
<td>Grant</td>
<td>New constructions or rehabilitation of infrastructure that supports higher-density and mixed income housing in infill designated locations.</td>
</tr>
<tr>
<td>Community Development Block Grant (CDBG) and Home Investment Partnerships (HOME)</td>
<td>U.S Department of Housing and Urban Development (US-HUD)</td>
<td>State, Local Governments, and Developers</td>
<td>Grant and Loan</td>
<td>Affordable housing development, capital improvement plan program (such as street improvements and ADA improvements), and other business assistance and community development activities.</td>
</tr>
<tr>
<td>Potential Funding Source</td>
<td>Allocation Authority</td>
<td>Applicant</td>
<td>Funding Type</td>
<td>Potential Applications</td>
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</tr>
<tr>
<td>Safe Streets and Roads for All (SS4A)</td>
<td>U.S. Department of Transportation (US-DOT)</td>
<td>Local, Regional, and Tribal</td>
<td>Grant</td>
<td>The SS4A program supports the development of a comprehensive safety action plan that identifies the most significant roadway safety concerns in a community and the implementation of projects and strategies to address roadway safety issues. The Bipartisan Infrastructure Law (BIL) established this new discretionary program, with $5 billion in appropriated funds over five (5) years, 2022-2026. The SS4A program funds regional, local, and Tribal initiatives through grants to prevent roadway deaths and serious injuries.</td>
</tr>
<tr>
<td>Surface Transportation Block Grant (STBG) Program</td>
<td>U.S. Department of Transportation (US-DOT)</td>
<td>State and Local</td>
<td>Grant</td>
<td>The STBG program is the most flexible of all Federal-aid highway programs. The program allows for recipients to use funds as needed to meet state and local transportation priorities. Included within these priorities are activities relating to construction of highways or other eligible facilities (including acquisition of right-of-way) as consistent with state and metropolitan long-range transportation plans. Eligible uses for STBG funding include projects designed to improve climate resilience of transportation facilities, infrastructure, and systems, as well as related planning and vulnerability assessment activities.</td>
</tr>
<tr>
<td>Transportation Alternatives Program</td>
<td>Federal MAP21</td>
<td>State and Local Governments, and Transit Agencies</td>
<td>Grant</td>
<td>Construction, planning, and design of on-road trail facilities for pedestrians and bicyclists, including sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming techniques, lighting, and other safety-related infrastructure. Trails and bikeways leading to and from the Simi Valley Amtrak Station and the Arroyo Simi Greenway may be candidates for this program.</td>
</tr>
<tr>
<td>Infrastructure State Revolving Fund (ISRF)</td>
<td>Federal</td>
<td>State and Local Governments</td>
<td>Loan</td>
<td>Water and wastewater treatments plant upgrades or construction, venue or airport construction, street repair and upgrades.</td>
</tr>
</tbody>
</table>
Table 6.6: Example of Funding Sources

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<tbody>
<tr>
<td>Sustainable Transportation Planning Grant Program</td>
<td>California Department of Transportation (Caltrans)</td>
<td>Cities</td>
<td>Planning Grant</td>
<td>Planning goals include: 1) improve multimodal mobility and accessibility for all people; 2) preserve the multimodal transportation system; 3) support a vibrant economy; 4) foster livable and healthy communities and promote social equity; and 5) practice environmental stewardship.</td>
</tr>
<tr>
<td>California Urban Greening Grant Program</td>
<td>Federal Highway Administration (FHWA)</td>
<td>Cities, Counties, others</td>
<td>Grant</td>
<td>Eligible urban greening projects will reduce GHG emissions and provide multiple additional benefits, including a decrease in air and water pollution, conversion of an existing built environment into green space, incorporating green infrastructure solutions that improve sustainability.</td>
</tr>
<tr>
<td>Affordable Housing and Sustainable Communities (AHSC) Program</td>
<td>California Department of Housing and Community Development (CAHCD)</td>
<td>Developers</td>
<td>Loan/Grant</td>
<td>Eligible activities include affordable housing development, housing-related infrastructure, sustainable transportation infrastructure, transportation-related amenities, and program costs.</td>
</tr>
<tr>
<td>Infill Infrastructure Grant Program (IIG)</td>
<td>California Department of Housing and Community Development (CAHCD)</td>
<td>Developers</td>
<td>Grant</td>
<td>IIG is grant assistance, available as gap funding to infrastructure improvements required for specific residential or mixed-use infill development. IIG serves to aid in new construction and rehabilitation of infrastructure that supports higher-density affordable and mixed-income housing in locations designated as infill.</td>
</tr>
<tr>
<td>Local Transit Funds (LTF) Transportation Development Act (TDA) SB 325</td>
<td>California Department of Transportation (Caltrans)</td>
<td>Cities</td>
<td>Grant</td>
<td>These funds can be used for transit capital expenditures, operations, or a combination thereof. Standard practice is LTF funds are assumed to be used for operations first, then as a local match for federally funded capital projects when State Transit Assistance (STA) funds can't be used.</td>
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<tr>
<td>Cap and Trade - Transit and Intercity Rail Capital Program</td>
<td>California Department of Transportation</td>
<td>Cities</td>
<td>Grant</td>
<td>Primary Criteria: Reduce GHG emissions; Increase ridership; Integrate the services of the State’s various rail and transit operations; Improve safety. Secondary Criteria: Reducing VMT; Promoting housing development near transit; Improve area for more jobs and housing to increase locational efficiency; Expanding existing rail and public transit systems; Enhancing the connectivity, integration, and coordination of the State’s various transit agencies; Implementing clean vehicle technology.</td>
</tr>
<tr>
<td>Cap and Trade - Low Carbon Transit Operations Program (LCTOP)</td>
<td>California Department of Transportation</td>
<td>Cities</td>
<td>Grant</td>
<td>The LCTOP was created to provide operating and capital assistance for transit agencies to reduce greenhouse gas emission and improve mobility, with a priority on serving disadvantaged communities.</td>
</tr>
<tr>
<td>Buses and Bus Facilities Grant Program - 5339</td>
<td>Federal Transit Administration (FTA)</td>
<td>Cities</td>
<td>Grant</td>
<td>FTA will prioritize projects that demonstrate how they will address significant repair and maintenance needs, improve the safety of transit systems, deploy connective projects that include advanced technologies to connect bus systems with other networks, and support the creation of ladders of opportunity.</td>
</tr>
<tr>
<td>Urbanized Area Formula Grants - 5307</td>
<td>Federal Transit Administration</td>
<td>Cities</td>
<td>Capital/Planning Grant</td>
<td>Funds are primarily used for operations and maintenance but can be used for capital projects, including the purchase of vehicles. Eligible activities include: planning, engineering, design and evaluation of transit projects and other technical transportation-related studies.</td>
</tr>
</tbody>
</table>
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<tbody>
<tr>
<td>California Infrastructure State Revolving Loan Fund (I-Bank)</td>
<td>State of California</td>
<td>Cities</td>
<td>Financing</td>
<td>Applicant must demonstrate project readiness and feasibility to complete construction within 2 years after the I-Bank’s financing approval. In this context, “complete a project” the portion of the project financed by the I-Bank must meet construction contract specifications for completeness and/or ability to operate.</td>
</tr>
<tr>
<td>Transportation Infrastructure Finance and Innovation Act (TIFIA)</td>
<td>U.S. Department of Transportation (US-DOT)</td>
<td>Cities</td>
<td>Financing/Guarantee</td>
<td>The TIFIA credit program offers three distinct types of financial assistance – direct loans, loan guarantees, and standby lines of credits. Major criteria include creditworthiness; foster partnerships that attract public and private investment for the project; ability to proceed at an earlier date or reduced lifecycle costs; Reduces contribution of federal grant assistance to the project; construction contracting process can commence no more than 90 days from execution of a TIFIA credit instrument.</td>
</tr>
<tr>
<td>Pilot Program for TOD Planning funded by CIG program</td>
<td>Federal Transit Administration (FTA)</td>
<td>Cities</td>
<td>Planning Grant</td>
<td>Comprehensive planning funded through the program must examine ways to improve economic development and ridership, foster multimodal connectivity and accessibility, improve transit access for pedestrian and bicycle traffic, engage the private sector, identify infrastructure needs, and enable mixed-use development near transit stations. This TOD program is authorized for $68.9 million over 5 years, with approximately $13.4 million in competitive grants issued yearly (FY 2022-2026).</td>
</tr>
<tr>
<td>Capital Investment Grant (Small Starts) - 5309</td>
<td>Federal Transit Administration (FTA)</td>
<td>Cities</td>
<td>Grant</td>
<td>Project Justification Criteria: Mobility improvements; Environmental benefits; Congestion relief; Cost-effectiveness; Economic development; Supportive land uses and land use policy. Financial Commitment Criteria: Current financial conditions of project operator; Commitment of funds; Financial capacity and reasonableness of assumptions.</td>
</tr>
</tbody>
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<tbody>
<tr>
<td>Choice Neighborhoods Implementation Grants</td>
<td>United States Department of Housing and Urban Development (US-HUD)</td>
<td>Cities/Developers</td>
<td>Planning/Capital Grant</td>
<td>Planning Grants enable local leaders to undertake a comprehensive planning process, working closely with housing residents, broader community members, businesses, and a range of local stakeholders. Implementation Grants support communities that have undergone a comprehensive planning process and are ready to implement their plans.</td>
</tr>
<tr>
<td>National Housing Trust Fund</td>
<td>United States Department of Housing and Urban Development (US-HUD)</td>
<td>Cities/Developers</td>
<td>Soft Loans</td>
<td>Assist in new construction of permanent housing for extremely low-income households through deferred payment loan or forgivable loans (soft loans).</td>
</tr>
<tr>
<td>Multifamily Bond Financing</td>
<td>Los Angeles Community Development Commission (LACDC)</td>
<td>Developers</td>
<td>Financing</td>
<td>The projects need to adhere to the Federal and State requirements for tax-exempt multifamily housing bonds. The developers need to set aside 20 percent of the units for low-income tenants. The projects must be located in unincorporated County of Los Angeles.</td>
</tr>
</tbody>
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Appendices
Appendix A: Public Realm Landscape Plant Palette and Private Extended Sidewalk Options
## LOS ANGELES AVENUE

<table>
<thead>
<tr>
<th>Median</th>
<th>Parkway</th>
<th>Front Setback (Private Realm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Option 1: Evergreen/ Deciduous with low water use, shrubs and ground cover</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Trees

- **(1) Existing Bottlebrush Tree**
  - Callistemon viminalis
- **(2) Fruitless Chinese Pistache**
  - Pistacia chinesis ‘Keith Davey’
  - *Protect existing mature trees*

- **(1) London Plane Tree**
  - Platanus x acerifolia
- **(2) Existing Oak spp.**
  - *Protect existing mature trees*

- **(1) Afghan Pine**
  - Pinus eldarica
- **(2) Fruitless Chinese Pistache**
  - Pistacia chinesis ‘Keith Davey’
- **(3) Southern Live Oak**
  - Quercus virginiana
  - *Protect existing mature trees*

### Shrubs

- **(1) Little John Dwarf Bottlebrush**
  - Callistemon ‘Little John’
- **(2) Dwarf Mock Orange**
  - Pittosporum tobira ‘Wheeler’s Dwarf’

- **(1) Little John Dwarf Bottlebrush**
  - Callistemon ‘Little John’
- **(2) Dwarf Mock Orange**
  - Pittosporum tobira ‘Wheeler’s Dwarf’

- **(1) Dwarf Mock Orange**
  - Pittosporum tobira ‘Wheeler’s Dwarf’
- **(2) Coffeeberry**
  - Rhamnus californica ssp.
- **(3) Black Sage**
  - Salvia mellifera

### Screening:

- **(1) Golden Abundance Oregon Grape**
  - Berberis aquifolium ‘Golden Abundance’
- **(2) Toyon**
  - Heteromeles arbutifolia
### LOS ANGELES AVENUE Median

<table>
<thead>
<tr>
<th>Ground Cover</th>
<th>Median</th>
<th>Parkway</th>
<th>Front Setback (Private Realm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Coastal Agave</td>
<td>(1) Dwarf Coyote Brush</td>
<td>(1) Coastal Agave</td>
<td></td>
</tr>
<tr>
<td>Agave shawii</td>
<td>Baccharis pilularis ‘Pigeon Point’</td>
<td>Agave shawii</td>
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</tr>
<tr>
<td>(2) Coral Aloe</td>
<td>(2) Canyon Prince Wild Rye</td>
<td>Aloe striata</td>
<td></td>
</tr>
<tr>
<td>Aloe striata</td>
<td>Elymus condensatus ‘Canyon Prince’</td>
<td>Aloe × spinosissima</td>
<td></td>
</tr>
<tr>
<td>(3) Red Spider Aloe</td>
<td>(3) Yellow Yucca</td>
<td>(3) Red Spider Aloe</td>
<td></td>
</tr>
<tr>
<td>Aloe × spinosissima</td>
<td>Hesperaloe parviflora ‘Yellow’</td>
<td>Aloe × spinosissima</td>
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</tr>
<tr>
<td>(4) Dwarf Coyote Brush</td>
<td>(4) New Zealand Flax Firebird</td>
<td>(4) Dwarf Coyote Brush</td>
<td></td>
</tr>
<tr>
<td>Baccharis pilularis ‘Pigeon Point’</td>
<td>Phormium ‘Firebird’</td>
<td>Baccharis pilularis ‘Pigeon Point’</td>
<td></td>
</tr>
<tr>
<td>Elymus condensatus ‘Canyon Prince’</td>
<td>(6) Variegated False Agave</td>
<td>Elymus condensatus ‘Canyon Prince’</td>
<td></td>
</tr>
<tr>
<td>(6) Variegated False Agave</td>
<td>Furcraea foetida ‘Variegata’</td>
<td>(6) Variegated False Agave</td>
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<tr>
<td>Furcraea foetida ‘Variegata’</td>
<td>(7) Yellow Yucca</td>
<td>Furcraea foetida ‘Variegata’</td>
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</tr>
<tr>
<td>(7) Yellow Yucca</td>
<td>Hesperaloe parviflora ‘Yellow’</td>
<td>Yellow Yucca</td>
<td></td>
</tr>
<tr>
<td>Hesperaloe parviflora ‘Yellow’</td>
<td>(8) Paddle Plant</td>
<td>Hesperaloe parviflora ‘Yellow’</td>
<td></td>
</tr>
<tr>
<td>(8) Paddle Plant</td>
<td>Kalanchoe thyrsiflora</td>
<td>(8) Paddle Plant</td>
<td></td>
</tr>
<tr>
<td>Kalanchoe thyrsiflora</td>
<td>(9) New Zealand Flax Firebird</td>
<td>Kalanchoe thyrsiflora</td>
<td></td>
</tr>
<tr>
<td>(9) New Zealand Flax Firebird</td>
<td>Phormium ‘Firebird’</td>
<td>(9) New Zealand Flax Firebird</td>
<td></td>
</tr>
<tr>
<td>Phormium ‘Firebird’</td>
<td></td>
<td>Phormium ‘Firebird’</td>
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**LOS ANGELES AVENUE**

<table>
<thead>
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<th>Median</th>
<th>Parkway</th>
<th>Front Setback (Private Realm)</th>
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<tbody>
<tr>
<td><strong>Option 2: Flowering Shade Trees</strong></td>
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<td></td>
</tr>
<tr>
<td><strong>Trees</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>London Plane Tree</strong>&lt;sup&gt;—1&lt;/sup&gt; Platanus x acerifolia&lt;sup&gt;—1&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Existing Hybrid Crape Myrtle</strong>&lt;sup&gt;2&lt;/sup&gt; Lagerstroemia indica x fauriei</td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Shrubs</strong></td>
<td></td>
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<tr>
<td>Median</td>
<td>Parkway</td>
<td>Front Setback (Private Realm)</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td><strong>Ground Cover</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Variegated Fox Tail Agave</td>
<td>(1) Canyon Prince Wild Rye</td>
<td>(1) Variegated Fox Tail Agave</td>
</tr>
<tr>
<td>Agave attenuata 'Variegata'</td>
<td>Elymus condensatus 'Canyon Prince'</td>
<td>Agave attenuata 'Variegata'</td>
</tr>
<tr>
<td>(2) Agave guiengola</td>
<td>(2) Huntington Carpet Rosemary</td>
<td>(2) Agave guiengola</td>
</tr>
<tr>
<td>Agave guiengola</td>
<td>Rosmarinus officinalis 'Huntington</td>
<td>Agave guiengola</td>
</tr>
<tr>
<td>(3) Canyon Prince Wild Rye</td>
<td>Carpet'</td>
<td>(3) Canyon Prince Wild Rye</td>
</tr>
<tr>
<td>Elymus condensatus 'Canyon Prince'</td>
<td></td>
<td>Elymus condensatus 'Canyon Prince'</td>
</tr>
<tr>
<td>(4) Variegated False Agave</td>
<td>(3) Bee's Bliss Sage</td>
<td>(4) Variegated False Agave</td>
</tr>
<tr>
<td>Furcraea foetida 'Variegata'</td>
<td>Salvia 'Bee's Bliss'</td>
<td>Furcraea foetida 'Variegata'</td>
</tr>
<tr>
<td>(5) Huntington Carpet Rosemary</td>
<td></td>
<td>(5) Huntington Carpet Rosemary</td>
</tr>
<tr>
<td>Rosmarinus officinalis 'Huntington Carpet'</td>
<td></td>
<td>Rosmarinus officinalis 'Huntington Carpet'</td>
</tr>
<tr>
<td>(6) Bee's Bliss Sage</td>
<td></td>
<td>(6) Bee's Bliss Sage</td>
</tr>
<tr>
<td>Salvia Gregii 'White'</td>
<td></td>
<td>Salvia 'Bee's Bliss'</td>
</tr>
</tbody>
</table>
### TAPO STREET

#### Option 1: Sycamore Corridor

<table>
<thead>
<tr>
<th>Median</th>
<th>Parkway</th>
<th>Front Setback (Private Realm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trees</strong></td>
<td></td>
<td><em>Protect existing mature trees</em></td>
</tr>
<tr>
<td><em>(1)</em> Existing London Plane Tree Platanus x acerifolia</td>
<td><em>(1)</em> Existing Raywood Ash Fraxinus oxycarpa ‘Raywood’</td>
<td><em>(1)</em> Australian Willow Geijera parviflora</td>
</tr>
<tr>
<td><em>(2)</em> Morning Cloud Chitalpa x Chitalpa tashkentensis ‘Morning Cloud’</td>
<td><em>(2)</em> Existing London Plane Tree Platanus x acerifolia</td>
<td><em>(2)</em> Canary Pine Pinus canariensis</td>
</tr>
<tr>
<td><em>(3)</em> Existing Mexican Fan Palm (Accent Tree) Washingtonia Robusta</td>
<td><em>(3)</em> Oak Quercus spp.</td>
<td></td>
</tr>
<tr>
<td><em>Protect existing mature trees</em></td>
<td></td>
<td><em>Protect existing mature trees</em></td>
</tr>
</tbody>
</table>

| Shrubs                                                                 |                                              |                                |
| *(1)* Coast Rosemary Westringia fruticosa 'Morning Light'            | *(1)* Coast Rosemary Westringia fruticosa 'Morning Light' | *(1)* Lynn’s Legacy Texas Sage Leucophyllum langmaniae 'Lynn's Legacy' |
| *(1)* Coast Rosemary Westringia fruticosa 'Morning Light'            | *(1)* Coast Rosemary Westringia fruticosa 'Morning Light' | *(1)* Lynn’s Legacy Texas Sage Leucophyllum langmaniae 'Lynn's Legacy' |
| *(2)* Purple Lilac Vine Hardenbergia violacea                          | *(2)* Little Ollie Dwarf Olive Olea europaea 'Montra'  | *(2)* Sugar Bush Rhus ovata     |
| *(2)* Little Ollie Dwarf Olive Olea europaea 'Montra'                 | *(3)* Black Sage Salvia mellifera             |                                |
| *(3)* Black Sage Salvia mellifera                                      | *(4)* Coast Rosemary Westringia fruticosa spp.  |                                |
| *(4)* Coast Rosemary Westringia fruticosa spp.                        |                                              |                                |

**Vines:**

*(1)* Purple Lilac Vine Hardenbergia violacea

**Screening:**

*(1)* Lemonade Berry Rhus integrifolia

*(2)* Sugar Bush Rhus ovata
<table>
<thead>
<tr>
<th>TAPO STREET</th>
<th>Median</th>
<th>Parkway</th>
<th>Front Setback (Private Realm)</th>
</tr>
</thead>
</table>
| **Ground Cover** | (1) Ghost Aloe  
Aloe striata hybrid | (1) Purple Three Awn  
Aristida purpurea | (1) Ghost Aloe  
Aloe striata hybrid |
| | (2) Purple Three Awn  
Aristida purpurea | (2) New Gold Lantana  
Lantana x 'New Gold' | (2) Purple Three Awn  
Aristida purpurea |
| | (3) Golden Barrel Cactus  
Echinocactus grusonii | (3) White Gaura  
Oenothera lindheimeri | (3) New Gold Lantana  
Lantana x 'New Gold' |
| | (4) New Gold Lantana  
Lantana x 'New Gold' | | (4) Deer Grass  
Muhlenbergia rigens |
| | (5) White Gaura  
Oenothera lindheimeri | | (5) White Gaura  
Oenothera lindheimeri |
| | (6) New Zealand Flax Firebird  
Phormium 'Firebird' | | (6) New Zealand Flax Firebird  
Phormium 'Firebird' |

<table>
<thead>
<tr>
<th>TAPO STREET</th>
<th>Median</th>
<th>Parkway</th>
<th>Front Setback (Private Realm)</th>
</tr>
</thead>
</table>
| **Option 2: Sycamore CA Native Corridor** | (1) Western Redbud  
Cercis occidentalis | (1) Island Oak  
Quercus tomentella- | (1) Western Redbud  
Cercis occidentalis |
| | (2) California Sycamore  
Platanus racemosa | (2) California Sycamore  
Platanus racemosa | (2) California Sycamore  
Platanus racemosa |
| | | (3) California Fan Palm  
Washingtonia filifera | (3) Oak  
Quercus spp. |
<p>| | *Protect existing mature trees | *Protect existing mature trees | *Protect existing mature trees |</p>
<table>
<thead>
<tr>
<th>TAPO STREET</th>
<th>Median</th>
<th>Parkway</th>
<th>Front Setback (Private Realm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shrubs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Fairyduster Calliandra eriophylla</td>
<td>(1) Fairyduster Calliandra eriophylla</td>
<td>(1) Fairyduster Calliandra eriophylla</td>
<td></td>
</tr>
<tr>
<td><strong>Vines:</strong></td>
<td>(1) Fairyduster Calliandra eriophylla</td>
<td>(2) Coffeeberry Rhamnus californica ssp.</td>
<td></td>
</tr>
<tr>
<td>Roger's Red Grape Vitis 'Roger's Red'</td>
<td>(3) Black Sage Salvia mellifera</td>
<td>(4) Jojoba, Goat Nut Simmondsia chinensis</td>
<td></td>
</tr>
<tr>
<td><strong>Screening:</strong></td>
<td>(1) Golden Abundance Oregon Grape Berberis aquifolium 'Golden Abundance'</td>
<td>(2) Lemonade Berry Rhus integrifolia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3) Sugar Bush Rhus ovata</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## TAPO STREET

<table>
<thead>
<tr>
<th>Median</th>
<th>Parkway</th>
<th>Front Setback (Private Realm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ground Cover</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Bearberry, Kinnikinnick</td>
<td>(1) Bearberry, Kinnikinnick</td>
<td>(1) Bearberry, Kinnikinnick</td>
</tr>
<tr>
<td>Arctostaphylos uva-ursi</td>
<td>Arctostaphylos uva-ursi</td>
<td>Arctostaphylos uva-ursi</td>
</tr>
<tr>
<td>(2) Purple Three Awn</td>
<td>(2) Purple Three Awn</td>
<td>(2) Purple Three Awn</td>
</tr>
<tr>
<td>Aristida purpurea</td>
<td>Aristida purpurea</td>
<td>Aristida purpurea</td>
</tr>
<tr>
<td>(3) Common Yarrow Pink</td>
<td>(3) Common Yarrow Pink</td>
<td>(3) Common Yarrow Pink</td>
</tr>
<tr>
<td>Achillea millefolium rosea</td>
<td>Achillea millefolium rosea</td>
<td>Achillea millefolium rosea</td>
</tr>
<tr>
<td>(4) California poppy</td>
<td>(4) California poppy</td>
<td>(4) California poppy</td>
</tr>
<tr>
<td>Eschscholzia californica</td>
<td>Eschscholzia californica</td>
<td>Eschscholzia californica</td>
</tr>
<tr>
<td>(5) Dwarf Coyote Brush</td>
<td>(5) Dwarf Coyote Brush</td>
<td>(5) Dwarf Coyote Brush</td>
</tr>
<tr>
<td>Baccharis pilularis 'Pigeon Point'</td>
<td>Baccharis pilularis 'Pigeon Point'</td>
<td>Baccharis pilularis 'Pigeon Point'</td>
</tr>
<tr>
<td>(6) Santa Cruz Island Buckwheat</td>
<td>(6) Santa Cruz Island Buckwheat</td>
<td>(6) Santa Cruz Island Buckwheat</td>
</tr>
<tr>
<td>Eriogonum arborescens</td>
<td>Eriogonum arborescens</td>
<td>Eriogonum arborescens</td>
</tr>
<tr>
<td>(7) Bee's Bliss Sage</td>
<td>(7) Bee's Bliss Sage</td>
<td>(7) Bee's Bliss Sage</td>
</tr>
<tr>
<td>Salvia 'Bee's Bliss'</td>
<td>Salvia 'Bee's Bliss'</td>
<td>Salvia 'Bee's Bliss'</td>
</tr>
<tr>
<td>(8) Bee's Bliss Sage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salvia 'Bee's Bliss'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deergrass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muhlenbergia rigens</td>
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</table>

Implementation Plan
Appendix B: Drought Tolerant Native Landscape Plant Palette for Private Realm
### Table 6.5: Drought Tolerant Native Plant List

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>H x W</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trees</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marina Strawberry</td>
<td>Arbutus ‘Marina’ Tree</td>
<td>40’ X 30’</td>
<td>Low water/ CA Native</td>
</tr>
<tr>
<td>Mexican Blue Palm</td>
<td>Brahea Armata</td>
<td>30’ X 15’</td>
<td>Low water/ Evergreen/ CA Native</td>
</tr>
<tr>
<td>Tecate Cypress</td>
<td>Cupressus forbesii</td>
<td>35’ X 35’</td>
<td>Low water/ Evergreen/ CA Native</td>
</tr>
<tr>
<td>Wax Myrtle</td>
<td>Myrica californica Pacific</td>
<td>30’ X 20’</td>
<td>Low water/ Evergreen/ CA Native</td>
</tr>
<tr>
<td>Desert Museum Palo Verde</td>
<td>Parkinsonia x ‘Desert Museum’</td>
<td>25’ X 25’</td>
<td>Low water/ Semi-deciduous/ CA Native</td>
</tr>
<tr>
<td>Torrey Pine</td>
<td>Pinus torreyana</td>
<td>40’ X 40’</td>
<td>Low water/ CA Native</td>
</tr>
<tr>
<td>California Sycamore</td>
<td>Platanus racemosa</td>
<td>40’ X 40’</td>
<td>Low water/ CA Native</td>
</tr>
<tr>
<td>Coast Live Oak</td>
<td>Quercus agrifolia</td>
<td>40’ X 40’</td>
<td>Low water/ CA Native</td>
</tr>
<tr>
<td>Manzanita</td>
<td>Arctostaphylos spp.</td>
<td>Varies</td>
<td>Low to moderate water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>Western Redbud</td>
<td>Cercis Occidentalis</td>
<td>15’ X 15’</td>
<td>Low water/ Sun or Shade/ CA Native</td>
</tr>
<tr>
<td>NCN</td>
<td>Chitalpa tashkentensis</td>
<td>20’ X 15’</td>
<td>Low water/ CA Native</td>
</tr>
<tr>
<td>Toyon</td>
<td>Heteromeles arbutifolia</td>
<td>15’ X 8’</td>
<td>Low water/ Sun or Shade/ CA Native</td>
</tr>
<tr>
<td><strong>Shrubs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>California Sagebrush</td>
<td>Artemisia californica</td>
<td>8’ X 5’</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>Glory’ Flannel Bush</td>
<td>Fremontodendron ‘California’</td>
<td>10’ X 10’</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>Narrow-leaf Willow</td>
<td>Salix exigua</td>
<td>15’ X 10’</td>
<td>Low water/ Deciduous/ CA Native</td>
</tr>
<tr>
<td>Arroyo Willow</td>
<td>Salix lasiolepis</td>
<td>12’ X 10’</td>
<td>Low water/ Deciduous/ CA Native</td>
</tr>
<tr>
<td>Jojoba</td>
<td>Simmondsia chinensis</td>
<td>5’ X 5’</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>Yarrow Varies</td>
<td>Achillea millifolium</td>
<td>36 inches</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>Desert Agave</td>
<td>Agave deserti</td>
<td>2’ X 2’</td>
<td>Low water/ Full Sun/ Succulent/ CA Native</td>
</tr>
<tr>
<td>Common Name</td>
<td>Scientific Name</td>
<td>H x W</td>
<td>Attributes</td>
</tr>
<tr>
<td>-----------------------------------</td>
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<td>------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Shaw agave</td>
<td>Agave shawii</td>
<td>2' X 3'</td>
<td>Low water/ Full Sun/ Succulent/ CA Native</td>
</tr>
<tr>
<td>Pacific Mist Manzanita</td>
<td>Arctostaphylos ‘Pacific Mist’</td>
<td>2' X 8'</td>
<td>Low water/ Sun or Shade/ CA Native</td>
</tr>
<tr>
<td>Pigeon Point Coyote Brush</td>
<td>Baccharis pilularis ‘Pigeon Point’</td>
<td>24 inches</td>
<td>Low water/ CA Native</td>
</tr>
<tr>
<td>Red Baja Fairy Duster</td>
<td>Calliandra californica</td>
<td>36 inches</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>Yankee Point California Lilac</td>
<td>Ceanothus griseus horizontalis 24-36 inches</td>
<td>Low water. Wide growth requires larger planter. CA Native</td>
<td></td>
</tr>
<tr>
<td>Ceanothus Varies</td>
<td>Ceanothus spp</td>
<td>(&lt;36 inches)</td>
<td>Low water/ Sun or Shade/ CA Native</td>
</tr>
<tr>
<td>California Coast Sunflower</td>
<td>Encelia californica</td>
<td>3’ X 2’</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>California Fuchsia</td>
<td>Epilobium canum</td>
<td>3’ X 5’</td>
<td>Low water/ Sun or Shade/ CA Native</td>
</tr>
<tr>
<td>Santa Barbara Daisy</td>
<td>Erigeron karvinskianus</td>
<td>2’ X 2’</td>
<td>Low water/ Sun or Shade/ CA Native</td>
</tr>
<tr>
<td>‘Warriner Lytle’ California Buckwheat</td>
<td>Eriogonum fasciculatum</td>
<td>1’ X 4’</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>California Fescue</td>
<td>Festuca californica</td>
<td>2’ X 2’</td>
<td>Low water/ Sun or Shade/ CA Native</td>
</tr>
<tr>
<td>Island Snapdragon</td>
<td>Galvezia speciosa</td>
<td>3’ X 5’</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>Red Yucca</td>
<td>Hesperaloe parviflora</td>
<td>3’ X 3’</td>
<td>Low water/ Full Sun/ Succulent/ CA Native</td>
</tr>
<tr>
<td>Coralbells</td>
<td>Heuchera sanguinea</td>
<td>1’ X 1’</td>
<td>Low water/ Filtered Sun/ CA Native</td>
</tr>
<tr>
<td>California Gray Rush</td>
<td>Juncus patens</td>
<td>1.5’ X 1.5’</td>
<td>Low water/ CA Native</td>
</tr>
<tr>
<td>Canyon Prince Wild Rye</td>
<td>Leymus condensatus ‘Canyon Prince’</td>
<td>2’ X 4’</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>Deer Grass</td>
<td>Muhlenbergia rigens</td>
<td>3’ X 4’</td>
<td>Low water/ CA Native</td>
</tr>
</tbody>
</table>
### Table 6.5: Drought Tolerant Native Plant List

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>H x W</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coffeeberry</td>
<td>Rhamnus californica ‘Mound San Bruno’</td>
<td>3’ X 6’</td>
<td>Low water/ Sun or Shade/ CA Native</td>
</tr>
<tr>
<td>Lemonade Berry</td>
<td>Rhus integrifolia</td>
<td>8’ X 10’</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>Catalina Currant</td>
<td>Ribes viburnifolium</td>
<td>2’ X 5’</td>
<td>Low water/ Sun or Shade/ CA Native</td>
</tr>
<tr>
<td>White Sage</td>
<td>Salvia apiana</td>
<td>4’ X 4’</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>Cleveland Sage</td>
<td>Salvia clevelandii</td>
<td>4’ X 4’</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>Purple Sage</td>
<td>Salvia leucophylla</td>
<td>2’ X 8’</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>Black Sage</td>
<td>Salvia millifera</td>
<td>2’ X 4’</td>
<td>Low water/ Full Sun/ CA Native</td>
</tr>
<tr>
<td>Cedros Island Verbena</td>
<td>Verbena lilacina ‘De La Mina’</td>
<td>3’ X 3’</td>
<td>Low water/ CA Native</td>
</tr>
</tbody>
</table>

**Ground Cover & Vines**

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manzanita Varies</td>
<td>Arctostaphylos spp.</td>
<td>Low to moderate water/ CA Native</td>
</tr>
<tr>
<td>Island Morning Glory</td>
<td>Calystegia macrostegia</td>
<td>Climbing</td>
</tr>
<tr>
<td>Centennial Ceanothus</td>
<td>Ceanothus ‘Centennial’</td>
<td>Low water/ Use low growing species only/ CA Native</td>
</tr>
<tr>
<td>Clustered Field Sedge</td>
<td>Carex praegracilis</td>
<td>Medium water/ Good turf substitute/ CA Native</td>
</tr>
<tr>
<td>Blood-red trumpet vine</td>
<td>Distictis buccinatoria</td>
<td>Climbing</td>
</tr>
<tr>
<td>Red California Grape</td>
<td>Vitis ‘Roger’s Red’ Rogers</td>
<td>Low water/ Sun or Shade/ Deciduous/ CA Native</td>
</tr>
</tbody>
</table>