CITY of CALABASAS 2030 General Plan

VI – Circulation Element



CITY of CALABASAS **2030 General Plan**

Page intentionally left blank.



CITY of CALABASAS 2030 General Plan

VI. CIRCULATION ELEMENT

The Circulation Element of the Calabasas General Plan addresses broad issues of physical mobility — how people and goods move about within the community. Transportation is one of the most pervasive issues of the General Plan, and is related to land use, community design, air quality, greenhouse gas emissions, recreation, emergency evacuation, and the City's infrastructure. Moreover, circulation issues are not simply local concerns, but require coordination with regional, state, and federal agencies, as well as adjacent communities.

The goal of the Circulation Element is to achieve and maintain a balanced, safe, and reliable transportation system that:

- Provides easy and convenient access to all areas of the community
- Maintains Calabasas' rural, small town sense of place
- Protects significant environmental features
- Improve transportation options by providing a high level of pedestrian, bicycle, and public transit travel opportunities
- Considers the movement of people and vehicles in the design and operation of transportation systems
- Recognizes the special mobility needs of seniors, youth, and persons with disabilities
- Provides opportunities for recreation activities to increase community health and well-being
- Preserves a sense of comfort and well-being throughout the community by minimizing the intrusiveness of commercial/business park and regional traffic on neighborhood streets and quality of life
- Contributes to a reduction in vehicle miles traveled
- Facilitates emergency evacuation in an efficient and timely manner (see the Safety Element for more information on evacuation)

These goals support the intent of the Complete Streets Act (Assembly Bill 1358) that was passed in 2008 and took effect on January 1, 2011, which states that the Circulation



Plan must plan for a balanced, multimodal transportation network that meets the needs of all users of streets, roads, and highways for safe and convenient travel in a manner that is suitable to the local context of the community. These goals also support Senate Bill 743 which was signed into law in 2013 to eliminate level of service/delay measurements from California Environmental Quality Act (CEQA) transportation analyses and establishes vehicle miles traveled (VMT) as the new metric for measuring transportation environmental impacts. This change was made to promote infill development and active transportation, and reduce greenhouse gas emissions. VMT is a measure of total vehicular travel that accounts for the number of vehicle trips and the length of those trips. Active transportation is a means of getting around by using nonmotorized transportation, primarily by walking and bicycling.

The change to VMT transportation impact thresholds in the CEQA context does not prohibit the City from requiring development projects to comply with separate, Cityadopted Level of Service (LOS) standards for reducing local traffic impacts from proposed development projects. To that end, the City will continue its use of LOS analysis and thresholds under its constitutional land use powers, in addition to analyzing VMT impacts when and as required by CEQA. Use of LOS analyses can determine potentially significant, non-CEQA, traffic impacts for the purpose of providing additional public information, and to identify appropriate traffic system improvements and project-specific mitigation measures or off-setting improvements. Consequently, when assessing traffic impacts associated with larger development projects in conjunction with anticipated future development on other lands in nearby proximity, the City will analyze the projected traffic and transportation impacts using both VMT thresholds and methodologies to assess any potentially significant environmental impacts and LOS thresholds and methodologies to identify potential improvements to the City's traffic and transportation system and additional projectspecific mitigation measures or off-setting improvements that would mitigate or reduce identified impacts to roadway segments and intersections, bicycle facilities, pedestrian travel facilities, and mass transit related facilities. The City Council will, after receiving a recommendation from the City's Planning Commission, followed by the City's Traffic and Transportation Commission, adopt City thresholds of significance for VMT impacts and City LOS development standards for larger development projects, including mitigation requirements and potential improvements to the City's traffic and transportation system, that can be employed to reduce a development projects local traffic impacts below the applicable LOS threshold, together with appropriate projectspecific mitigation measures. The City is considering, and may undertake, a new fee study process to study, and if warranted, adopt a new traffic and transportation impacts mitigation fee that would provide funding for improvements to the City's traffic and transportation system, including roadway, bicycle, pedestrian, and other multi-modal



and active transportation projects, intended to reduce regional and local traffic impacts from development projects, including build-out to the density as contemplated by the General Plan. As an interim measure, the City intends to update its existing traffic and transportation impact fees via an updated fee study.

A number of circulation and capacity challenges currently hinder traffic operations on the Ventura Freeway (U.S. 101) and other regionally significant roadway corridors such as Malibu Canyon Road–Las Virgenes Road. Interchanges on the Ventura Freeway (Valley Circle Boulevard, Parkway Calabasas, Calabasas Road–Mureau Road, Las Virgenes Road, and Lost Hills Road) are particularly constrained, largely due to the effects of regional traffic. Because Caltrans controls freeway interchanges, the City must coordinate with Caltrans to evaluate operational improvements for these facilities.

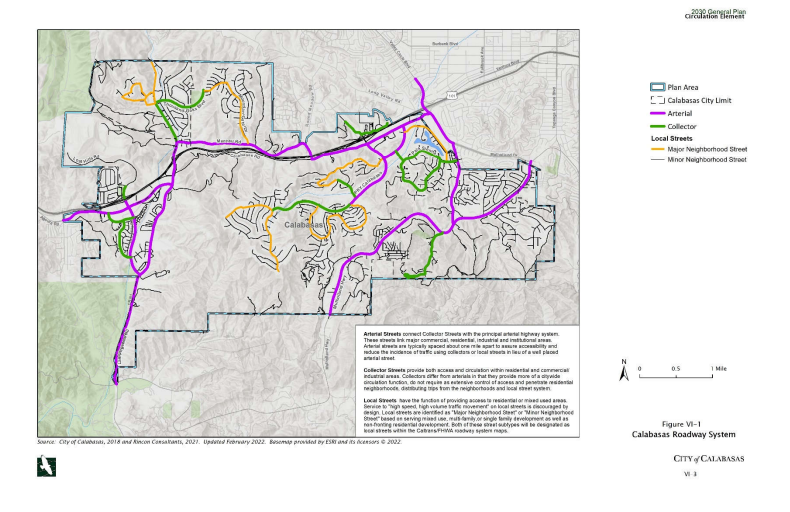
Achieving circulation goals is complicated by the following conditions:

- Residential growth in nearby communities, combined with employment-generating development in the San Fernando Valley, West Los Angeles, and Ventura County, has resulted in traffic volumes that exceed the design capacity of the Ventura Freeway. Thus, regional traffic has spilled onto Calabasas' roadway system, creating significant congestion during peak commute hours.
- Physical, environmental, and neighborhood compatibility constraints prevent roadway capacity increases in many areas.
- Many existing and previously planned roadways traverse sensitive environmental areas and cannot be extended or widened without creating significant environmental impacts.
- Calabasas is primarily a low intensity bedroom community that is part of a sprawling metropolitan region. As such, the nature of the community is not conducive to widespread fixed-route transit use.
- The City intends to limit future expansions to the roadway network in order to protect significant environmental resources and the quality of life within existing neighborhoods.

Figure VI-1 illustrates the roadway system in the City of Calabasas.



Figure VI-1 - Calabasas Roadway System





VI.A Vehicular Circulation

Objectives

Where it is feasible to do so in a manner consistent with the non-circulation policies of the General Plan, maintain an efficient circulation system to improve travel conditions and reduce vehicle miles traveled through future infrastructure investments and land use development.

- Consistent with the purpose and requirements of the Complete Streets Act (AB 1358), as public rights-of-way are resurfaced or otherwise improved or maintained, evaluate opportunities to enhance the quality and safety of the roadway by implementing new or improved walking, bicycling, or public transit infrastructure.
- ❖ Protect residential neighborhoods by discouraging local residential streets to carry cut through traffic¹ (local streets are depicted on Figure VI-1).
- Reduce reliance on the use of automobiles by evaluating, designing, constructing, and promoting alternatives such as active transportation (bicycle, pedestrian) and public transit.
- Reduce demand for and supply of parking where there are opportunities for a park once environment, shared parking and feasible transportation alternatives for travel to and from the project site or district.
- * Provide adequate means to safely move commodities within and through Calabasas, including the availability of truck routes, pipelines, and utility corridors.
- Consider quality of life and protection of neighborhoods when considering roadway capacity enhancements.
- Design, maintain, and operate roadways to facilitate efficient and timely emergency evacuation in case a of a disaster or other emergency.

General Plan Approach

A key concept in the Calabasas General Plan is that the area's roadway and transportation system is an integral part of the community's character. Therefore, while it is important to provide for the movement of people (whether via personal vehicles, transit, or alternative modes of travel), goods and services, this goal should not

¹ "Cut through traffic" is traffic that would need to pass through a local street to reach a collector or arterial roadway (these street types are shown and defined on Figure VI–1). For example, a new development that could only gain access to a collector or arterial via an existing local street would generate "through traffic" on that street.



compromise the more important objectives of providing safe public places and preserving the essential character and natural environment of the area.

Calabasas rejects the notion that a constantly expanding circulation network and endless sequence of programmed street capacity enhancing improvements can solve the problems of local traffic congestion. Construction of every roadway needed to move automobiles at the highest levels of service to respond to future development desired by property owners would result in an irretrievable loss of significant environmental features, decreased safety of non-motorized users, increase in greenhouse gas emissions, and erode community character. Expansion of the area's roadway system will not in most cases respond to the varying landscapes of Calabasas and will tend to preclude non-automobile modes of travel, potentially resulting in the loss of opportunities to improve the quality of life in Calabasas. Thus, the City will take a balanced approach to future transportation improvements. To achieve this sense of balance, the Circulation Element adheres to the *Circulation Element Themes* shown on the following page. The City will take the following steps to align with those themes:

- Improve the operational efficiency of the existing roadway system consistent with the Circulation Element where it is warranted, feasible, and environmentally prudent to do so. This can be accomplished by evaluating opportunities to implement operational improvements such as monitoring and updating of traffic signal timing, improving turning movement queuing and adding geometric enhancements, installing emergency vehicle preemption, converting traffic signalized intersections to roundabouts, and improving active transportation alternatives,
- Require each new development that would contribute to the need for improvements
 or additions to the City's circulation system due to vehicle miles traveled, safety, or
 operational impacts to build, fund its pro-rata share of such improvements or
 additions, and/or provide programs to reduce their contribution to the number of
 vehicle miles traveled in the community and region.
- Provide a system of bicycle routes and pedestrian links such that pedestrian and bicycle travel become safer for a wider range of users and more useful for everyday tasks such as travel to shopping, school, work, and recreational facilities and for general walking and biking recreational opportunities.
- Achieve and maintain a mix of land uses that integrates places of residence, retail commerce, daily service needs, work, education, and recreation in order to minimize vehicle trips and trip lengths which will reduce the number of vehicle miles traveled in the community and region.
- Regulate and limit the type and location of future development to support more efficient development and not exceed the City's thresholds of significance.



- Develop guidelines for evaluating thresholds of significance for vehicle miles traveled, levels of service, and other operational and safety impacts of new development.
- Require site plans for individual non-single family residential development projects to minimize or eliminate through traffic from their projects from existing residential neighborhoods.
- Continue to participate in developing regional circulation and emergency evacuation improvement measures in cooperation with the State, nearby cities, and the counties of Los Angeles and Ventura.
- Design, improve, maintain and operate roadways to facilitate emergency evacuation.



Circulation Element Themes

Balance - An efficient transportation system should offer travelers in Calabasas reasonably efficient automobile traffic distribution and viable alternatives to automobile travel. Implementation of the Circulation Element will improve the balance between various modes of transportation by increasing the safety and desirability of transit, walking, and bicycling.

Coordination Between Land Use, Transportation and Environmental Protection Programs. The General Plan coordinates land use, transportation, air quality, safety, and other environmental concepts and strategies. The objectives of the General Plan are designed to improve transportation options, transportation system efficiencies, and local air quality, reduce greenhouse gas emissions, provide recreational opportunities, and protect sensitive environmental resources by:

- Increasing roadway capacity only where such increased capacity is feasible and environmentally prudent
- Reducing the number of automobile trips by continually improving transportation system operations and demand management and providing safe and convenient alternatives to automobile use
- Reducing the vehicle miles traveled by mixing compatible land uses
- Providing an arrangement of land uses, including infill development and compact development footprints, that promote efficient travel behaviors and patterns
- Limiting the intensity and/or location of future development to that which can be accommodated on an existing or improved roadway system as planned to protect community character and significant environmental features



CITY of CALABASAS

Freeway diversion during peak hours and during traffic incidents causes congestion at freeway interchanges and adjacent surface streets in Calabasas. Intersections and roadway segments affected by freeway diversion are listed below.

Interchanges

- Lost Hills Road/Ventura Freeway
- Las Virgenes Road/Ventura Freeway
- Parkway Calabasas/Ventura Freeway

Roadways

- Lost Hills Road
- Las Virgenes Road
- Mureau Road
- Calabasas Road
- Agoura Road

Calabasas does not encourage the diversion of traffic from the Ventura Freeway to City surface streets. Nevertheless, it is recognized that the freeway interchanges and portions of the above-listed roadways immediately adjacent to the Ventura Freeway may experience higher levels of traffic congestion than would be acceptable in other areas of the City.

Performance Objectives and Planned Improvements

Calabasas will continue to require new developments to mitigate their transportation impacts, either through local multi-modal roadway improvements, intersection operational improvements, reduction in demand for vehicular travel, and/or payment of mitigation fees, which are to be based on the projected costs for planned system improvements and each new development's proportional share of the required improvements in the project vicinity affecting the location where the development is planned. Planned improvements will be necessary to mitigate vehicle miles traveled and local operational and safety impacts associated with proposed developments so that the City's target vehicle miles traveled reduction, local access needs, and traffic safety goals can be achieved. The mitigation requirements will continue to be proportional to the impact created by each new development and will recognize a fee credit to developers who construct portions of fee program transportation infrastructure improvements or who commit to an ongoing vehicle miles traveled mitigation program through a use permit or other long-term requirement..

Seven locations have been identified as "Critical Intersections and Roadway Corridors" because of their importance with respect to overall vehicle movement in Calabasas. In some of these locations, expansion of the roadway network, if not properly scaled to the local neighborhood and environmental conditions, could adversely affect Calabasas' quality of life. These "Critical intersections and Roadway Corridors" include:



- Old Topanga Road/Mulholland Highway
- Calabasas Road/Parkway Calabasas
- Lost Hills Road
- Las Virgenes Road

- Agoura Road
- Thousand Oaks Boulevard
- Mureau Road

For each of these critical locations, specific provisions have been formulated to enhance the roadway's operations and active transportation (bicycle, pedestrian) opportunities while protecting significant environmental features and adjacent neighborhood areas. Table VI-1 illustrates potential traffic efficiency enhancements to the specific "critical intersection and roadway corridors." Potential enhancements should explore flexible roadway design, such as for bicycle facilities or shoulder treatments, that can accommodate vehicle travel or emergency vehicle access during an emergency evacuation event. Additional enhancements other than those listed, are to be thoroughly analyzed and coincide with the objectives of the City.

Table VI-1 Potential Circulation Enhancements on Critical Intersections and Roadway Corridors		
Critical Intersections/Roadway Corridors	Potential Enhancements	
Old Topanga Road/ Mulholland Highway	 General Requirements Preserve the riparian habitat in the Old Topanga Canyon Road-Mulholland Highway vicinity. Recognize that the presence of numerous driveways along Old Topanga Canyon Road, between Mulholland Highway and Park Ora, limits this route's capacity. Recognize that Mulholland Highway, west of Old Topanga Canyon Road is a rural, twisting route with many driveways, and provides access to schools. As a result, the actual efficiency and capacity of the roadway is less than its theoretical efficiency and capacity. Maintain the rural character of lands along Old Topanga Canyon Road and Mulholland Highway consistent with scenic corridor policies. Where feasible, add paved shoulders to Mulholland Highway west of Old Topanga Canyon Road to provide for safer bicycle and pedestrian travel and emergency access capacity. 	



Table VI-1		
Potential Circulation Enhancements on Critical Intersections and Roadway		
Corridors		
Comuois		
Critical	Potential Enhancements	
Intersections/Roadway Corridors		
	Potential System Enhancements	
	Incorporate improvements contained in the Mulholland	
	Highway Feasibility Study for Capital Improvements.	
	Prohibited Actions	
	In order to protect existing and future rural land uses and to	
	limit future traffic increases through residential	
	neighborhoods:	
	No widening of Mulholland Highway to create	
	additional through travel lanes shall be permitted west	
	of Old Topanga Canyon Road to the City boundary	
	except to provide for active transportation facilities	
	(i.e., bicycle and/or pedestrian).	
	No widening of Old Topanga Canyon Road to create	
	additional through travel lanes shall be permitted	
Cololo Donald	between Mulholland Highway and Park Ora.	
Calabasas Road/	General Requirements Preserve the non-urban character of Calabasas Road west of	
Parkway Calabasas	Parkway Calabasas. In determining the feasibility of any	
	roadway or active transportation (i.e., bicycle and/or	
	pedestrian) enhancements, it is important to avoid	
	degradation of significant biological habitats.	
	 Potential System Enhancements Construct a roundabout, traffic signal, or other 	
	intersection operational and safety improvement at the	
	Calabasas Road/Mureau Road intersection.	
	Construct turnaround at the western terminus of	
	Calabasas Road.	
	Enhance vehicular, bicycle and pedestrian circulation	
	and safety.	
	Improve City-owned parcels along the corridor with	
	theme setting fire-resistent landscaping, hardscaping	
	and furniture.	
	Improve Calabasas Road between Parkway Calabasas	
	and Mureau Road to two lanes in each direction with	
	center turn lanes and bicycle and pedestrian facilities.	



Table VI-1 Potential Circulation Enhancements on Critical Intersections and Roadway Corridors		
Critical Intersections/Roadway Corridors	Potential Enhancements	
	 Improve Calabasas Road west of Mureau Road to provide at a minimum, bike lanes, one vehicle lane in each direction, and a minimum 5-foot wide sidewalk with a minimum 5-foot parkway along the south side of the street. Improve traffic signal operations through synchronization and system upgrades 	
	 Prohibited Actions No street widening or re-striping shall be permitted to create additional traffic through travel lanes along the segment of Calabasas Road within the boundaries of Old Town Calabasas. 	
	 Calabasas Road shall not be extended west of a potential relocated Mureau Road bridge to connect to Agoura Road at Las Virgenes Road for general public vehicle traffic. The existing two-lane road section may be extended to provide access to private properties. Provide active transportation-only (i.e., bicycle and/or pedestrian) connectivity to Las Virgenes Road from the end of Calabasas Road. In order to preserve natural hillsides and biotic habitats, and to avoid geologic constraints, Parkway Calabasas shall not be completed through to Las Virgenes Road. 	
Lost Hills Road	General Requirements • Provide noise attenuation as part of any future roadway improvement work along this corridor, including but not limited to use of rubberized asphalt for roadway paving or resurfacing and incorporation of berms, and/or sound walls into landscaping programs.	
	 Potential System Enhancements Improve traffic signal operations through synchronization and system upgrades Consider a reduction in vehicle lanes south of Malibu Hills Road to improve active transportation opportunities (i.e., bicycle and/or pedestrian), improve 	



Table VI-1 Potential Circulation Enhancements on Critical Intersections and Roadway Corridors

	Corridors	
Critical Intersections/Roadway Corridors	Potential Enhancements	
	crossing safety, and reduce through vehicle traffic volume and speeds.	
	 Prohibited Actions In order to protect existing residential neighborhoods: Street widening to provide additional through vehicle lanes shall be prohibited. 	
Las Virgenes Road	 General Requirements Implement traffic operational and freeway access capacity improvements for the segment of Las Virgenes Road between the Ventura Freeway and Agoura Road to improve traffic flow and safety. Provide noise attenuation as part of any future roadway improvement work along Las Virgenes Road. Attenuation may include, but is not limited to, the use of rubberized asphalt for road paving/re-surfacing and incorporating berms, and/or sound walls into landscaping programs. Facilitate consolidation of existing access points and elimination of conflicting left-turn movements north of Agoura Road including consideration of a center raised and landscaped median. 	
	 Potential System Enhancements Restripe the northbound approach of the Las Virgenes Road/Ventura Freeway Southbound Ramp intersection to provide for two through lanes and a shared through- right lane. The shared through/right-turn lane would become a restricted right turn lane to the Ventura Freeway Southbound on-ramp. Improve traffic signal operations through synchronization and system upgrades. Add bike lanes north of Mureau Road and evaluate reducing the number of through lanes while retaining on-street parking where directly adjacent to fronting residential or fronting commercial. Prohibited Actions 	



Table VI-1 Potential Circulation Enhancements on Critical Intersections and Roadway Corridors		
Critical Intersections/Roadway Corridors	Potential Enhancements	
	 In order to protect habitat linkages and in recognition of the location of Malibu Creek to the west of Las Virgenes Road and steep slopes to the east, the City shall not participate in widening or provision of more than two travel lanes south of Lost Hills Road. In order to protect the existing residential neighborhood north of the Ventura Freeway, creation of additional through lanes north of Mureau Road is prohibited. 	
Agoura Road	 General Requirements Maintain Agoura Road as an arterial roadway and alternative to the Ventura Freeway west of Las Virgenes Road into Agoura Hills. Provide local access to business uses within the freeway corridor. Enhance pedestrian amenities and safety in conjunction with future mixed use developments along Agoura Road. 	
	 Potential System Enhancements Improve traffic signal operations through synchronization and system upgrades 	
	Prohibited Actions In order to protect the existing residential neighborhoods, bicyclists and pedestrians in the area, road widening shall not be permitted along Agoura Road, west of the Lost Hills Sheriff's Station and east of Liberty Canyon.	
Thousand Oaks Boulevard	 General Requirements Maintain Thousand Oaks Boulevard as a local collector roadway for the existing residential developments north of the Ventura Freeway. 	
	Potential System Enhancements None. Improvements such as a roundabout at the intersection of Thousand Oaks Boulevard and Las Virgenes Road to facilitate northbound right turn movements that would discourage traffic to cut through Parkmor Road in a way	



Table VI-1 Potential Circulation Enhancements on Critical Intersections and Roadway		
Corridors		
Critical Intersections/Roadway Corridors	Potential Enhancements	
	that is safe for walking and biking through the intersection and westbound left turn movements that would provide peak hour capacity without the need for signalization.	
	 Prohibited Actions In order to protect existing residential neighborhoods: Improvements (other than curbs & gutters and active transportation facilities [bicycle, pedestrian]) and road widening shall not be permitted along Thousand Oaks Boulevard west of Parkmor Road. The roadway should be restricted to a two-lane (one in each direction) vehicle through lane section. Thousand Oaks Boulevard shall not be used as a vehicle roadway connection between the Ventura Freeway and 	
Mureau Road	 any future developments north or west of Calabasas. General Requirements Maintain Mureau Road as the primary access from Calabasas Road and the Mountain View Estates residential community to the Ventura Freeway via Las Virgenes Road. Consider relocation of the bridge over the Ventura Freeway with a new wider bridge to be located west of the present bridge. 	
	 Potential System Enhancements Construct Class II Bike Lanes on both sides of Mureau Road, including across a new or wider bridge. Construct a roundabout, traffic signal, or other intersection improvement at the Calabasas Road/Mureau Road intersection. 	
	Prohibited Actions Road widening or other improvements, except the provision of bicycle or pedestrian facilities, shall not be permitted along Mureau Road east of Mountain Gate Drive unless the present freeway bridge is relocated to the west. This will avoid impacts to significant biological resources along this segment. The existing two-lane	



Table VI-1 Potential Circulation Enhancements on Critical Intersections and Roadway Corridors	
Critical Intersections/Roadway Corridors	Potential Enhancements
	road configuration shall be maintained within the existing roadway alignment to enable use of this road segment as a secondary alternative/emergency route parallel to the Ventura Freeway east of Crummer Canyon or the new freeway bridge (if it is relocated). In order to minimize impacts on the Mountain View Estates neighborhood that might result from relocation of the Mureau Road bridge, a new freeway interchange between Parkway Calabasas and Las Virgenes Road is prohibited.

Sources for potential system enhancements:

Mulholland Highway Master Plan for Capital Improvements

The Lost Hills Road/Las Virgenes Road Bridge and Thoroughfare Construction Fee District Update, City of Calabasas and County of Los Angeles

Las Virgenes Road Corridor Design Plan West Calabasas Road Specific Plan

Traffic Calming

Calabasas believes in using "traffic calming" measures to slow traffic on local residential roadways or, in some cases, divert traffic from roadways not intended to accommodate high traffic speed or volumes levels. The effect of traffic calming is to create a safer, quieter environment for adjacent residential land uses.

Policies

- VI-1 Promote lower vehicle miles traveled to help reduce adverse impacts to air quality and other sensitive environmental features and improve residents' quality of life.
- VI-2 Limit the intensity and vehicle miles traveled generation of new development in the City to that which would not compromise attainment and/or maintenance of vehicle miles traveled reduction targets.
- VI-3 Where (1) existing or (2) projected vehicle miles traveled at General Plan buildout prevent a project from complying with Policy VI-2, limit development to the basic development intensity identified in Table II-1 of the Land Use Element, or revise the project such that it will comply with Policy VI-2.



- VI-4 Because transportation capital, operation, and maintenance funds are limited, pursue transportation funding based on the following principles:
 - System efficiency enhancements required by new growth are to be paid for by those who generate the need and benefit from them.
 - System efficiency enhancements necessitated by existing development should have needed improvements financed from transportation funds, such as gasoline taxes, Transportation Development Act funds, local transportation sales taxes, etc. Freeway interchange improvements should be coordinated with Caltrans and other appropriate agencies. Where funding sources prove inadequate, roadway funds should be augmented by assessment districts, impact fees, and related funding mechanisms.
 - Existing excess road capacity should not automatically be granted to new users. In cases where existing developments have provided excess roadway capacity in order to serve future development, new development should pay for that existing capacity or multi-modal infrastructure investments just as it would for new roads as long as the new infrastructure does not promote increased vehicle miles traveled.
 - Prioritize transportation funding for maintenance of existing infrastructure and improvements that improve safety and reduce vehicle miles traveled.
 - To the extent permitted by law, maintenance of the City's transportation infrastructure should be paid for by its users.
 - Pursue funding opportunities to implement programs and projects that contribute to the City's vision of achieving a livable community.
- VI-5 Limit roadway and intersection efficiency enhancement construction to that which will allow maintenance or enhancements to Calabasas' bicycle and pedestrian circulation systems. Prohibit roadway and intersection efficiency enhancements that would create gaps in the area's bicycle and pedestrian circulation systems.
- VI-6 Promote the roadway designs that optimize safe traffic flow within established roadway configurations by minimizing turning movements, uncontrolled access, on-street parking, and frequent stops to the extent consistent with the character of adjacent land uses.
- VI-7 Aggressively enforce posted speed limits and other traffic laws on all City roadways, particularly those located within or adjacent to residential areas and schools.



- VI-8 Discourage regional overflow from freeway traffic and cut through traffic between the Ventura Freeway and points south of Calabasas on roadways such as Mulholland Highway, Las Virgenes Road, Lost Hills Road, Mureau Road, and Calabasas Road.
- VI-9 Provide adequate levels of maintenance for all components of the circulation system, including roadways, sidewalks, bicycle facilities, and trails.
- VI-10 Maintain an efficient supply of parking to support the function of the uses parking serves, and to facilitate transportation demand management programs.
- VI-11 Facilitate transportation system efficiency improvements at roads/intersections affected by freeway diversion only to the degree that such improvements would not adversely affect environmental resources and the quality of life for Calabasas residents.
- VI-12 Reduce the need for vehicular travel by:
 - Establishing and maintaining a comprehensive system of bicycle routes and providing appropriate facilities for bicycle riders
 - Supporting the maintenance and responsible expansion of public transit services within Calabasas, including connections between major destinations within the community and the metropolitan area
 - Continuing to expand transit options including shuttle services for local travel, shuttle services for major employment centers, and expanding dial-a-ride service as needs dictate and funding allows
 - Promoting the use of public transit and ride sharing, including on-demand ride-share services, through development of convenient and attractive facilities, including park-and-ride facilities and connections to the regional transit network and designated passenger loading areas for ride-share vehicles (potential park-and-ride facility locations are shown on Figure VI-2)
 - Promoting transportation demand management actions that make the use of commute alternatives more attractive through continued implementation of the City's transportation demand management ordinance
 - Promoting mixed use development in certain areas of the City to encourage living and working in the same area, thereby reducing the number and length of vehicle trips
- VI-13 Develop sample roadway cross sections to reference as best practice treatments for flexible roadway design, such as for bicycle facilities or shoulder treatments,



that can accommodate vehicle travel or emergency vehicle access during an emergency evacuation.

VI.B Bikeway System

Objective

Develop and maintain a comprehensive and safe bicycle system that:

- Provides recreational opportunities and can serve as a partial alternative to automobile use
- Connects major destinations within and outside of the City
- Provides appropriate connections to regional routes and the bicycle facilities within adjacent jurisdictions

General Plan Approach

Creating a system of bicycle facilities for Calabasas is important, both as recreation and transportation. The hilly nature of Calabasas is a significant constraint to the widespread use of bicycles within the Calabasas area. However, despite the area's hilly terrain, many Calabasas residents desire an expanded bikeway system that can be used both as a means of transportation and for recreation. The recent availability and affordability of electric assist bicycles have made bike travel along roadways with hills and sustained grades more viable and allows for longer trips.

In recognition of the importance of bikeways, the City has adopted a Bicycle Master Plan that identifies existing and proposed routes within Calabasas, as well as routes connecting to similarly designated routes in neighboring communities This plan will be updated as needed to identify bike facility opportunities, desirable connections, and appropriate facility types as well as how to direct investments to new bike facilities.

Figure VI–2 shows bike facilities based on the current 2013 Bicycle Master Plan.

By providing appropriate bicycle facilities throughout the City, riders will be able to travel with a greater sense of security. Thus, the City's vision is to establish a safe system of north-south and east-west bicycle facilities within the City. This type of system will encourage bicycle travel as an alternative when:

- Commuting to school or work
- Riding for recreation or fitness along roadways or to recreational facilities
- Riding for day to day needs such as shopping or visiting friends
- Riding off-road in the hills and mountains of Calabasas



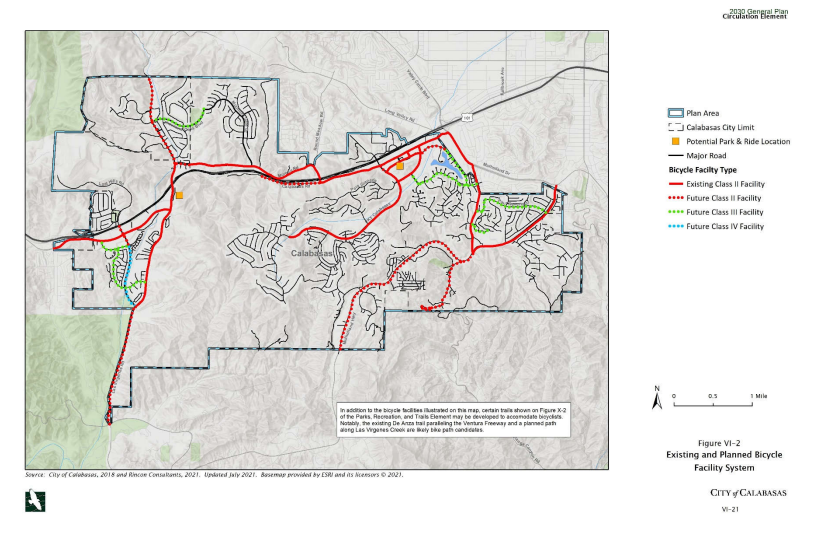
To facilitate the use of bicycles in Calabasas, the City will:

- Update the 2013 Bicycle Master Plan
- Explore the feasibility of the use of Class I (shared use path) and Class IV (protected bike lane) facilities to expand safer use to more age groups and abilities.
- Continue to develop and expand the system of safe bicycle facilities to connect residential areas to schools, parks, and employment and shopping areas
- Coordinate the City's bicycle network with systems planned by Los Angeles County and adjacent communities
- Require the provision of bicycle parking, security, resting, and shower facilities (where feasible) at key destinations
- Facilitate ongoing bicycle education and safety programs



CITY of CALABASAS

Figure VI-2 - 2013 Bicycle Master Plan Identified Bicycle Facilities





The State of California identifies bicycle facilities in four classifications, according to the degree of exclusiveness with which the paths are preserved for bicycle use. The classifications do not constitute a hierarchy of bikeways. Each class has its appropriate application, and may include other uses such as hiking, equestrian and pedestrian modes.

Summary of Bicycle Facility Types

Class I - path on a right-of-way completely separated from roadways

Class II - striped one-way lanes set aside for bicycle travel on roadways

Class III – on-road routes marked by signs only

Class I Bike Path: A Class I Bike Path serves corridors which are not served by streets and highways or where wide rights-of-way exist, permitting such facilities to be built separate from roadway traffic. These alternative transportation routes may serve a variety of users. Bike paths can provide recreational opportunities for bicycles, equestrian and pedestrian users, or in some instances, may serve as high speed commute routes where vehicle cross traffic can be minimized.

Class II Bike Lanes: Class II Bike Lanes are intended to delineate the on-street rights-of-way assigned to bicyclists and motorists, and to provide for more predictable movements of each. Where adequate roadway width is or can be made available, Class II Bike Lanes are to be provided.

Class III Bike Route: Class III bicycle facilities are considered shared facilities, which serve either to provide continuity to other bicycle facilities, or designate preferred routes through high demand corridors. Such bikeways are generally designated using signage along the roadway without special street striping; however, due to limited rights-of-way in many areas, all roadways that do not contain Class II Bike lanes are considered Class III Bike Routes, even if specific signage is not provided.

Class IV Bikeway: Bikeway for the exclusive use of bicycles and includes a separation required between the separated bikeway and the through vehicular traffic. The separation may include, but is not limited to, grade separation, flexible posts, inflexible physical barriers, or on-street parking.

Policies

VI-14 Encourage bicycling by preserving existing bicycle paths, lanes, and routes, and developing new and expanded bicycle facilities that offer safe direct connections between residential and non-residential areas, in accordance with the current and future updates to the Calabasas Bicycle Master Plan.



- VI-15 Ensure that parking for bicycles is available at major destinations to promote bicycle riding for commuting and recreation.
- VI-16 Make the safety and convenience of bicycle riders the primary concern with regard to determining location and types of bicycle facilities.
- VI-17 Develop and implement a safe routes to school program in coordination with the School District to help ensure that students can safely walk or bicycle to and from school.

VI.C Pedestrian Circulation

Objective

Continue to enhance Calabasas' pedestrian circulation system to ensure that walking is a viable transportation option for all City residents.

General Plan Approach

Land use patterns and associated urban design elements influence how much walking can safely and effectively occur in a community. Circulation systems that are designed with pedestrians in mind tend to increase outdoor activity and community interaction.

In order to be effective in inducing people to walk, pedestrian paths need to be interesting, enjoyable, and provide access to destinations. Creating a network of paths that connect key features such as parks, schools, civic facilities, shops, and services is vital to the success of encouraging people to walk. Those most in need of pedestrian access include children, teenagers, the elderly, and those who cannot afford a car or choose not to drive.

The pedestrian system in Calabasas consists of sidewalks, crosswalks, access ramps, and overpasses. The system also includes neighborhood and park path systems, and dedicated trail facilities that are shared with bicyclists and other users. Although pedestrian facilities are available in many parts of the community, some areas lack sidewalks, while other pedestrian connections are discontinuous. It is the City's intent to continue to improve the pedestrian system in Calabasas by adding and enhancing sidewalks and multi-use paths where these are lacking or in need of repair, requiring community design standards that do not inhibit walking, and implementing traffic calming in appropriate locations. In particular, the City intends to improve pedestrian systems in the City's commercial and mixed use districts. Such improvements will be made over time as properties redevelop.



Policies

- VI-18 Develop and Implement a route to school program in coordination with the School District to help ensure that students can safely walk or bicycle to and from school.
- VI-19 Promote pedestrian system improvements that create and sustain vibrant and active streets in major places of activity as well as providing direct connections between residential and non-residential areas.
- VI-20 Provide neighborhood streets that are walkable and that contribute to the physical safety and comfort of pedestrians.
- VI-21 Develop an inventory of and plan for implementing needed pedestrian system improvements and possible pedestrian system enhancements.
- VI-22 Require new development in Calabasas to incorporate pedestrian-oriented circulation features, as described in the Community Design Element. Such features should include amenities that make walking not only available, but desirable.
- VI-23 As commercial and mixed use districts redevelop over time, consider redesigning roadways in these areas to improve pedestrian circulation and safety (possible re-design options include, but are not limited to, roadway narrowing, crosswalk enhancements, streetscape treatments that buffer pedestrians from traffic, and widened sidewalks). Redesigns of roadways or intersections should be accomplished only when the re-design would support the City's goal of reducing vehicle miles traveled and would not create unsafe conditions for vehicular traffic, cyclists or pedestrians.

VI.D Transit

Objectives

- Continue to provide a local transit system that meets the changing needs of the community and provides access to the employment centers, commercial areas, parks, and other gathering places for all City residents.
- Continue to cooperate with regional transit agencies to provide transit service to other parts of the Southern California region.



General Plan Approach

Public transit provides a variety of economic, community, environmental, and health benefits. For example, it can help establish corridors that become natural focal points for economic and social activities. These activities help create strong neighborhood centers that are more economically stable, safe and productive. Transit also enhances equity by creating jobs, getting people to work, and providing quality transportation access for individuals who cannot afford automobiles. Finally, use of public transit saves energy and reduces congestion and air pollution by reducing vehicle miles traveled.

Calabasas has a well-developed transit system, given the City's suburban setting. There are no major deficiencies in the transit system. The City's Transportation Department provides a free shuttle service with lines operating throughout the City. The City also runs the Calabasas Trolley, a free service that runs an hour-long loop connecting the east and west sides of the City on Fridays, Saturdays, and Sundays. The City is served by various Los Angeles County Metro routes that provide regional service between Calabasas and the San Fernando Valley, Ventura County, and Los Angeles.

Transit use is high in Calabasas relative to other similar communities. According to surveys conducted by the City, 18% of students ride the bus or shuttle to school. The same surveys showed that 16% of the community utilizes the City shuttles, with 6% riding the shuttles at least once a week.

It is the City's intent to continue to provide a variety of transit options that meet the needs of Calabasas residents and businesses as well as to participate in development and operation of regional transit systems. Transit needs are likely to evolve over time as Calabasas' population ages. The City will continue to monitor the established transit system and adjust transit programs to meet changing needs.

Policies

- VI-24 Continue to provide and improve access to environmentally friendly and convenient transit options for Calabasas residents and businesses.
- VI-25 Continue to encourage the use of transit through enhanced service, education, development of park-and-ride facilities, and increased public awareness about available transit options.
- VI-26 Require new developments to provide, and/or provide funding for, transit facilities (such as bus shelters and park-and-ride facilities) that ensure access to transit.
- VI-27 Coordinate transit services and programs with all City departments.



VI-28 Provide transit services to support community events that have special mobility needs and have the potential for adverse traffic and parking effects in neighborhoods adjacent to special event venues.

