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Chapter 1
INTRODUCTION & COMMUNITY PROFILE
READERS’ GUIDE

The Community Plan is a document that represents the land use vision and values for a distinct geography. A main function of the Community Plan is to guide decision-making with respect to land uses. This includes guidance for legislative decisions, such as adoption of overlay zones or supplemental development regulations, as well as amendments to the land use or zoning maps. The goals and policies, together with the General Plan map are intended to guide decision-making. Community Plan goals and policies are intended to be supportive of one another. However, it is important to recognize that goals and policies are sometimes in competition and may entail trade-offs. The singular pursuit of one goal or policy may, in some cases, inhibit the achievement of other goals or policies. For example, the Community Plan includes policies that recognize the need to minimize water consumption in light of limited water resources. However, to eliminate the watering of sites being graded for permitted development or to eliminate landscape irrigation may conflict with objectives relating to maintenance of air quality or community design and beautification. Thus, when implementing the Community Plan, decision-makers must strike a balance between competing goals and policies, recognizing that all objectives cannot be fully implemented all the time. In relation to any decision, some goals and policies may be more compelling than others. It is up to the decision-makers to balance and weigh the applicability and merits of the goals and policies on any given project, program, or action. Ultimately, the Community Plan’s goals, policies, and programs are intended to provide guidance, and shall be interpreted as directory, unless expressly indicated as mandatory by an asterisk (*). Compliance with the land use General Plan Land Use Map is mandatory.

Goals

A goal is a statement that describes a desired future condition or “end” state. Goals are change and outcome oriented, achievable over time, though not driven by funding. Each goal in the Community Plan begins with an abbreviated chapter title followed by the number of the goal (e.g., LU.1).

Policies

A policy is a clear statement that guides a specific course of action for decision makers to achieve a desired goal. Policies may refer to existing programs or call for the establishment of new ones. Each policy in the Plan is labeled with the abbreviated chapter title, the goal they refer to, and a unique number (e.g., LU.1.1).

Programs

An implementation program is an action, procedure, program or technique that carries out goals and policies. Implementation programs are comprehensive in nature, encompassing amendments of existing and preparation of new plans, ordinances, and development and design standards; modification of City procedures and development review and approval processes; and interagency coordination. Completion of a recommended implementation program will depend on a number of factors such as citizen priorities, finances, and staff availability. These recommendations are suggestions to future City decision makers as ways to implement the goals and policies contained in this Community Plan. The listing of recommended implementation programs in the Community Plan does not obligate the City to accomplish them. Chapter 5 contains a list of all the Community Plan’s implementation programs. They are grouped by general topic and individually numbered (e.g., P1).
The Downtown Community Plan envisions a sustainable, equitable, and inclusive future for Downtown.

A strong core is important to the health of the City. This Plan will promote a dynamic, healthy, and sustainable Downtown core that is well connected to and supports the City of Los Angeles and the region.

This Plan seeks to accommodate anticipated growth through 2040 while creating a livable and healthy community for workers, residents, and visitors. The goals and policies described in this Plan focus on continuing Downtown’s remarkable renaissance and promoting it as a center of innovation in the public and private realms. This Plan also seeks to address many of the challenges facing Downtown and the larger region, such as climate change, housing demand and affordability, and a shifting economy, through strategies that guide thoughtful growth. These strategies promote the physical development of Downtown; improve access to jobs, open space, services, and cultural resources; and provide housing for all income levels.
Since the previous Plan updates in 2000 and 2003, Downtown has grown by approximately 26,000 people and continues to accommodate a significant portion of citywide residential and commercial growth. Guiding that growth in a thoughtful manner toward the most transit-served areas will be crucial to achieving and maintaining equitable economic prosperity. California State Legislation such as the Complete Streets Act of 2007 (Assembly Bill 1358) and Landmark Land Use and Greenhouse Gas State Law of 2008 (Senate Bill 375) established greenhouse gas reduction and better integration of multimodal transportation and land use planning as statewide priorities.

This Plan provides strategies to promote compact development and increase mobility options by planning for more jobs, housing, and amenities in close proximity to transportation resources and each other.

The Downtown Community Plan constitutes one of thirty-four plans that comprise the City’s General Plan Land Use Element. Including a number of Elements, such as Framework, Mobility, Open Space, and Safety, the General Plan is the City’s fundamental policy document and defines how physical and economic resources are to be managed and utilized over time. Decisions by the City with regard to the use of its land, the design and character of buildings and open spaces, the conservation of existing and provision of new housing, and the provision of supporting infrastructure are specifically guided by the General Plan Land Use Element.

In addition to the Land Use Element, the City has adopted a Framework Element of the General Plan that establishes how Los Angeles will grow in the future, providing a citywide context for updates to Community Plans and the citywide elements.

The Framework is focused around seven guiding principles: grow strategically; conserve existing residential neighborhoods; balance the distribution of land uses; enhance neighborhood character through better development standards; create more small parks, pedestrian districts, and public plazas; improve mobility and access; and identify a hierarchy of commercial districts and centers.

The development pattern described in the Framework Element provides direction and guidance for Downtown’s continued evolution, accommodating the highest development densities in the City and functioning as the principal transportation hub for the region. The growth strategy emphasizes the expansion of new housing opportunities and services within Downtown and capitalizes on the diversity of the City’s population. Further discussions regarding the relationship between the Downtown Community Plan and the City’s General Plan can be found in Appendix A.

The Community Plan’s importance lies in its ability to shape positive community change and foster sustainable land use patterns while balancing the character of the community with citywide policies and regional initiatives. The process of developing the Downtown Community Plan was a multi-year collaborative effort in which broad public participation was obtained through a series of meetings and workshops where stakeholders provided input and recommendations.
The Downtown Community Plan Area is the birthplace of Los Angeles and contains some of the oldest structures of the City. From a small pueblo and agricultural community, to a railroad and manufacturing hub, to a commercial and cultural capital, Downtown has always represented the heart of the Los Angeles region.

Today, Downtown has grown to become a collection of distinctive but interconnected and walkable neighborhoods that sit at the confluence of the region’s growing transportation system. An international center for art, culture, business, and entertainment, as well as a governmental, commercial, manufacturing and jobs oriented center for the City of Los Angeles and the region, the Plan Area is also home to a growing residential population.

**DOWNTOWN TODAY IS:**

**RICH IN HISTORY**
There are 190 Historic Cultural Monuments and 4 Designated Historic Districts in Downtown.

**WELL CONNECTED BY TRANSIT**
The City’s Rail Infrastructure Converges in Downtown.

40% of all Metro Rapid Bus Lines serve Downtown.

**A GROWING RESIDENTIAL COMMUNITY**
Since 2010, Approximately 15,000 Units Have Been Added in Downtown.

**A CLUSTER OF INDUSTRIES**
Downtown Represents 1% of the Land Area and 12% of the Jobs Within the City of Los Angeles.

The Top Job Industries in Downtown Are Professional, Scientific & Tech Services, Retail Trade, and Public Administration.

Image Source: Shutterstock, Metro, Department of City Planning; Data Source: Department of City Planning, American Community Survey
GUIDING PRINCIPLES

The following core principles represent the long-term priorities for the Downtown Community Plan.

<table>
<thead>
<tr>
<th>ACCOMMODATE ANTICIPATED GROWTH IN AN INCLUSIVE, EQUITABLE, SUSTAINABLE, AND HEALTHY MANNER</th>
<th>SUPPORT AND SUSTAIN DOWNTOWN’S ONGOING REVITALIZATION</th>
<th>REINFORCE DOWNTOWN’S JOBS ORIENTATION</th>
<th>GROW AND SUPPORT THE RESIDENTIAL BASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentrating growth near transit</td>
<td>Promoting innovation for decades to come</td>
<td>Encouraging synergy through a greater mix of uses</td>
<td>Expanding areas where housing is allowed</td>
</tr>
<tr>
<td>Identifying strategies for inclusive growth</td>
<td>Creating well-designed buildings that continue to develop the skyline</td>
<td>Identifying locations where commercial activity is preferred</td>
<td>Intensifying housing where appropriate</td>
</tr>
<tr>
<td>Promoting infill development</td>
<td>Celebrating history, culture, community, and the arts</td>
<td>Establishing locations with a baseline of productive uses</td>
<td>Allowing a full range of housing options</td>
</tr>
<tr>
<td>Elevating design expectations</td>
<td>Reinforcing Downtown as a destination</td>
<td>Creating a job sanctuary</td>
<td>Expanding areas for adaptive reuse and conversion to joint live/work</td>
</tr>
</tbody>
</table>

Image: Brittany Arceneaux
<table>
<thead>
<tr>
<th>PROMOTE A TRANSIT, BICYCLE, AND PEDESTRIAN-FRIENDLY ENVIRONMENT</th>
<th>STRENGTHEN NEIGHBORHOOD CHARACTER</th>
<th>CREATE LINKAGES BETWEEN DISTRICTS</th>
<th>CREATE A WORLD-CLASS PUBLIC REALM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prioritizing pedestrian safety and human comfort</td>
<td>Reusing, protecting and preserving existing structures that characterize unique urban development patterns</td>
<td>Finding opportunities within a community benefits program for the development of new publicly accessible open space</td>
<td>Supporting the development of catalytic major public realm improvements</td>
</tr>
<tr>
<td>Improving connectivity and internal circulation within Downtown</td>
<td>Supporting streets that encourage community and human interaction</td>
<td>Requiring high quality streets and pedestrian linkages</td>
<td>Promoting sustainable public realm improvements</td>
</tr>
<tr>
<td>Increasing dedicated bike infrastructure</td>
<td>Developing a palette of regulations and design guidelines that reinforce distinct places</td>
<td>Treating the streets as Downtown’s living room</td>
<td>Encouraging the development of high quality publicly accessible open spaces</td>
</tr>
<tr>
<td>Expanding transit service</td>
<td></td>
<td>Encouraging places for people to gather and interact</td>
<td>Supporting the development of nontraditional open spaces</td>
</tr>
<tr>
<td>Eliminating parking minimums and managing parking effectively</td>
<td></td>
<td>Ensuring that open space, recreation, and park spaces are well-maintained</td>
<td></td>
</tr>
</tbody>
</table>
TRENDS AND PROJECTIONS

The State of California requires that regions plan for changes in population, housing, and employment. If growth is projected, each City must accommodate a share of the region’s anticipated growth. These projections are developed by the Southern California Association of Governments (SCAG), which forecasts population and job growth for the cities and counties in the six-county Southern California region.

The City must then accommodate, or create the “capacity” for these projected levels of population, housing, and employment through its Community Plans. SCAG’s 2040 population and housing forecasts for Los Angeles’ Community Plan Areas are based on a number of factors, including historic and recent growth trends. The Department of City Planning allocates the citywide population and housing forecasts, consistent with the Framework Element and other City policies.

TABLE 1.1: PROJECTIONS & PLAN CAPACITY*

<table>
<thead>
<tr>
<th></th>
<th>Existing</th>
<th>SCAG 2040 Projection</th>
<th>Downtown Plan Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing Units</td>
<td>34,000</td>
<td>96,000</td>
<td>133,000</td>
</tr>
<tr>
<td>Population</td>
<td>76,000</td>
<td>189,000</td>
<td>252,000</td>
</tr>
<tr>
<td>Employment</td>
<td>219,000</td>
<td>257,000</td>
<td>305,000</td>
</tr>
</tbody>
</table>

*Plan capacity is the reasonable expected development anticipated to occur as a result of the proposed Plan by the Plan’s horizon year.
GENERAL PLAN LAND USE DESIGNATIONS
CREATING DOWNTOWN PLACES

General Plan Land Use Designations express a variety of goals, policies, and zoning tools to support each condition. The proposed General Plan Land Use Designations reflect the relationship between land use, physical built form, and functional aspects that differentiate one area from another. Each designation includes a description of the range of intensity, height, and typical uses that characterize an area, contributing to its identity and sense of place.

<table>
<thead>
<tr>
<th>Description</th>
<th>Max FAR* Range</th>
<th>General Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transit Core</td>
<td>10:1 - 13:1</td>
<td>Multi-family residential, regional retail and services, office, hotel, and entertainment uses.</td>
</tr>
<tr>
<td>535 Net Acres</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17% of Plan Area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traditional Core</td>
<td>8.5:1 - 13:1</td>
<td>Multi-family residential, neighborhood retail and services, office, hotel, and entertainment uses.</td>
</tr>
<tr>
<td>118 Net Acres</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4% of Plan Area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community Center</td>
<td>6:1 - 8.5:1</td>
<td>Multi-family residential, community retail and services, office, and hotel uses.</td>
</tr>
<tr>
<td>185 Net Acres</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6% of Plan Area</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Transit Core areas are dense centers of activity built around regional transit hubs that provide easy access for pedestrians, transit users, and cyclists to a variety of experiences and activities. These places provide a high-energy urban experience, with towers activated by ground-floor retail that engages and invites pedestrians. Buildings have high-quality design and provide visual interest. Enhanced streetscapes, paseos, and alleys create a seamless network of walkable paths that balance the high-intensity built environment. A diverse mix of office, residential, retail, cultural, and entertainment uses makes these places centers of activity around the clock.

Traditional Core places have a time-honored urban development pattern and a rich collection of historically-significant buildings. The protection, restoration, and reuse of these structures is a priority. New development responds to this predominant urban form, contributing to the pedestrian-oriented environment with active alleys and inviting shopfronts. Historic design features and blocks are built out edge-to-edge, contributing to a distinctive sense of place. Residences and offices above entertainment venues, neighborhood-serving stores, and restaurants draw local, regional, and international visitors, supporting activity around the clock.

Community Center areas are complete urban neighborhoods & vibrant centers of activity. Often located around secondary transit nodes, these areas have a regular street grid and active alleys. Low and Mid-rise buildings have strong street walls and active ground floors reinforcing the urban character of these areas. Key pathways between regional transit resources and adjacent activity centers enhance the pedestrian experience and provide clear wayfinding between adjacent places. Residential, office, and community commercial uses are integrated to create balanced centers of activity. High-quality streetscapes and public spaces provide amenities to workers, residents, and visitors and promote a pedestrian-friendly environment.

*Max FAR represents the maximum achievable Floor Area Ratio for each General Plan Land Use Designation within the Downtown Community Plan. Max FAR for individual sites is determined by the applied zoning.
<table>
<thead>
<tr>
<th><strong>Description</strong></th>
<th>Max FAR* Range</th>
<th>General Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hybrid Industrial</td>
<td>3:1 - 6:1</td>
<td>Creative office, live/ work, manufacturing, and production activity.</td>
</tr>
<tr>
<td>436 Net Acres</td>
<td>13% of Plan Area</td>
<td></td>
</tr>
<tr>
<td>Markets</td>
<td>4.5:1 - 8:1</td>
<td>Wholesale, commercial, creative office, limited multi-family residential and live/work.</td>
</tr>
<tr>
<td>389 Net Acres</td>
<td>12% of Plan Area</td>
<td></td>
</tr>
<tr>
<td>Villages</td>
<td>6:1 - 8.5:1</td>
<td>Multi-family residential, neighborhood retail and services, office, and institutional uses.</td>
</tr>
<tr>
<td>79 Net Acres</td>
<td>3% of Plan Area</td>
<td></td>
</tr>
<tr>
<td>Neighborhood Residential</td>
<td>3:1</td>
<td>Multi-family residential, limited neighborhood retail uses.</td>
</tr>
<tr>
<td>51 Net Acres</td>
<td>2% of Plan Area</td>
<td></td>
</tr>
<tr>
<td>*Max FAR represents the maximum achievable Floor Area Ratio for each General Plan Land Use Designation within the Downtown Community Plan. Max FAR for individual sites is determined by the applied zoning.</td>
<td></td>
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</tr>
<tr>
<td>Description</td>
<td>Max FAR* Range</td>
<td>General Uses</td>
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<tr>
<td>---------------------</td>
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<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Production</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>548 Net Acres</td>
<td>3:1</td>
<td>Light industrial, manufacturing, research &amp; development, and office uses.</td>
</tr>
<tr>
<td>17% of Plan Area</td>
<td></td>
<td></td>
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<tr>
<td>Production areas</td>
<td></td>
<td>Protect and sustain industrial activity while serving as a regional jobs</td>
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<td></td>
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<td>base for a range of training skills and education levels. Buildings in</td>
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<td></td>
<td></td>
<td>these areas are flexible, high-quality structures that accommodate</td>
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<td></td>
<td></td>
<td>evolving and innovative industries including light assembly and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>manufacturing, clean technology, incubators, and research &amp;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>development facilities. The large-format structures in flexible lot</td>
</tr>
<tr>
<td></td>
<td></td>
<td>configurations balance goods movement, loading, and distribution needs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>with pedestrian-scaled design that supports a healthy environment for all</td>
</tr>
<tr>
<td></td>
<td></td>
<td>users.</td>
</tr>
<tr>
<td><strong>Open Space</strong></td>
<td>1.5:1</td>
<td>Parks and recreational facilities, wildlife, mountain ranges, and open</td>
</tr>
<tr>
<td>212 Net Acres</td>
<td></td>
<td>space preserves.</td>
</tr>
<tr>
<td>7% of Plan Area</td>
<td></td>
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</tr>
<tr>
<td>Open Space areas</td>
<td></td>
<td>Provide opportunities for passive and active outdoor recreation, public</td>
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<tr>
<td></td>
<td></td>
<td>gathering, and education. These places function to preserve scenic, cultural,</td>
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<td></td>
<td></td>
<td>or ecologically important areas. While Open Space land is generally</td>
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<td></td>
<td>natural in character, it can also accommodate public amenities such as</td>
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<tr>
<td></td>
<td></td>
<td>bathrooms and community gathering spaces, as well as limited accessory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>vending.</td>
</tr>
<tr>
<td><strong>Public Facilities</strong></td>
<td>1.5:1-13:1</td>
<td>Governmental and institutional offices, public safety facilities, hospitals,</td>
</tr>
<tr>
<td>630 Net Acres</td>
<td></td>
<td>commercial, office, hotel, and limited multi-family uses.</td>
</tr>
<tr>
<td>19% of Plan Area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public Facilities</td>
<td></td>
<td>Areas are home to governmental, institutional, and cultural functions for</td>
</tr>
<tr>
<td>areas</td>
<td></td>
<td>the City and provide for the use and development of land owned by a</td>
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<td></td>
<td>government agency. This includes facilities that are owned and operated</td>
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<td>by Federal, State, or local governments, public utilities, or joint public</td>
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<td>and private developments, which are used to provide governmental or</td>
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<td></td>
<td></td>
<td>or public services. Public Facilities serve as centers of democratic</td>
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<td></td>
<td></td>
<td>practice and public life. A variety of structures, site layouts, and</td>
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<td></td>
<td></td>
<td>building designs flexibly support civic activity, facilitate internal</td>
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<td></td>
<td></td>
<td>circulation, and contribute to an active public realm. Public spaces are</td>
</tr>
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<td>prevalent and integral to these places, creating a lively atmosphere with</td>
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<tr>
<td></td>
<td></td>
<td>frequent programming and public events. Land uses include government</td>
</tr>
<tr>
<td></td>
<td></td>
<td>offices, libraries, schools, medical facilities, and service systems to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>support quality of life within the City. Retail, office, hotel, and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>limited residential uses are integrated with civic uses, encouraging</td>
</tr>
<tr>
<td></td>
<td></td>
<td>street life and extending hours of activity beyond the work day.</td>
</tr>
</tbody>
</table>

*Max FAR represents the maximum achievable Floor Area Ratio for each General Plan Land Use Designation within the Downtown Community Plan. Max FAR for individual sites is determined by the applied zoning.*
The land use and urban form strategies in this chapter establish and celebrate a range of Downtown Places. While the Plan promotes a vision for each place, the range of Downtown places together form a complete community - one that is an economic and cultural center and the civic heart of Los Angeles, with a growing residential base.

This chapter defines goals and policies for the Downtown Places that characterize the Community Plan area, including: Transit Core, Traditional Core, Community Center, Public Facilities, Hybrid Industrial, Markets, Villages, Production, and Neighborhood Residential places, as well as Plan area-wide goals and policies for land use, urban form, housing, economic development, historic preservation, health, and sustainability. Together, these goals and policies envision a sustainable, equitable, and inclusive Downtown.

The identification of Downtown Places helps to apply goals and policies for areas within Downtown that have similar physical and functional characteristics. Among each Downtown Place are neighborhoods, each with its own history and built environment. A neighborhood description and policies for each follow the Downtown Place to which it most closely relates.

Planning for variation of scale, character, housing options, and mix of uses will accommodate projected growth while maintaining the qualities that make each Downtown place unique. Additionally, this ensures that growth is planned sustainably and that the built form will continue to flexibly accommodate a changing environment.
DOWNTOWN WIDE GOALS AND POLICIES

The primary purpose of a Community Plan document is to provide a long term vision for land use, growth and development in each community of Los Angeles. Land use planning can address an expansive range of interrelated topics that shape the quality of life within a community, including access to employment opportunities, housing options, services, amenities and transportation options, as well as environmental and economic sustainability.

The policies in the following section articulate a Downtown-wide strategy for land use planning that will accommodate projected growth while celebrating and reinforcing Downtown’s unique places by encouraging the highest intensity development and most expansive mix of uses in areas that are served by high-frequency transit service, promoting flexibility, and supporting a high-quality built environment.

HOUSING AND COMPLETE NEIGHBORHOODS

This Plan envisions a community in which residents can both live and work, and have access to the retail and services needed on a daily basis.

To achieve this, policies emphasize the creation of housing that is safe, livable, and affordable to a full range of income levels. The Plan expands areas where housing is allowed, intensifies development where appropriate, and expands areas where adaptive reuse of structures into housing is permitted.

Plan policies recognize that communities are built on foundations that extend beyond the walls of our homes. A high-quality public realm with safe physical connections to a variety of experiences and activities makes Downtown an attractive place to work and visit, as well as to live.

Finally, the Plan seeks to create a balance between housing and jobs in Downtown, providing the opportunity for people to live and work in proximity to one another. This can reduce driving and congestion, provide stability for residents, and promote an improved quality of life.

LU GOAL 1
A SUSTAINABLE, INNOVATIVE, AND DIVERSIFIED DOWNTOWN FOR ALL THAT OFFERS A FULL RANGE OF OPPORTUNITIES AND EXPERIENCES.

LU 1.1
Ensure the development of complete neighborhoods with diverse uses and resilient infrastructure, parks, streetscapes, transit, and community amenities.
LU 1.2
Create zoning tools to provide for a diverse and inclusive Downtown through a range of housing and employment options.

LU 1.3
Establish an incentive zoning system that delivers public benefits such as affordable housing, public open space, historic preservation, and community facilities to Downtown communities.

LU 1.4
Support the expansion of uses that provide access to arts, culture, and entertainment for people throughout the region.

LU 1.5
Facilitate public community events and outdoor recreation in Downtown’s underserved communities by reducing administrative and financial challenges such as permitting fees and process.

LU 2.1
Foster an equitable and inclusive Downtown, with housing options that can accommodate the fullest range of economic and social needs.

LU 2.2
Provide incentives and simplify zoning regulations where possible to expedite the production of housing.

LU 2.3
Expand the areas where housing is permitted to meet projected housing needs.

LU 2.4
Encourage a mix of rental and ownership housing and facilitate the development of permanent supportive housing.

LU 2.5
Expand the areas where the Adaptive Reuse Ordinance can be utilized.

LU 2.6
Develop further incentives and simplify zoning regulations to expedite the rehabilitation and conversion of historic buildings into a variety of housing types including, live/work units, micro-units, and multi-bedroom units for families in order to support a range of household types.

LU GOAL 2
HOUSING PRODUCTION AND PRESERVATION THROUGH PUBLIC AND PRIVATE ACTION THAT RESULTS IN A HOUSING SUPPLY TO MEET PROJECTED GROWTH IN A MANNER THAT IS SAFE, LIVABLE, AND AFFORDABLE TO A FULL RANGE OF INCOME LEVELS; REINFORCES THE CHARACTER OF NEIGHBORHOODS; AND ADDS TO THE VITALITY OF DOWNTOWN.

LU 3.1
Recognize additional housing unit options to accommodate a variety of household sizes, including larger households, such as those with children, multigenerational living, and special needs populations.

LU 3.2
Facilitate the preservation of existing residential units, and avoid displacement of the most vulnerable Downtown residents.

LU 3.3
Foster healthy communities composed of mixed-income housing in proximity to transit, jobs, amenities, services, cultural resources, and recreational facilities.

LU 3.4
Disaggregate the cost of parking from the cost of housing and eliminate residential parking requirements to allow flexibility and create better affordability at all levels.

LU GOAL 3
QUALITY HOUSING OPPORTUNITIES AFFORDABLE TO A VARIETY OF HOUSEHOLDS.

LU 3.1
Recognize additional housing unit options to accommodate a variety of household sizes, including larger households, such as those with children, multigenerational living, and special needs populations.

LU 3.2
Facilitate the preservation of existing residential units, and avoid displacement of the most vulnerable Downtown residents.

LU 3.3
Foster healthy communities composed of mixed-income housing in proximity to transit, jobs, amenities, services, cultural resources, and recreational facilities.

LU 3.4
Disaggregate the cost of parking from the cost of housing and eliminate residential parking requirements to allow flexibility and create better affordability at all levels.
LU 3.5
Support community land trusts as a tool for producing affordable housing options.

LU 3.6
Coordinate with nonprofits and community-land trusts to take advantage of off-site acquisition options.

LU GOAL 4
A DIVERSITY OF HOUSING OPTIONS THAT SUPPORTS THE CO-LOCATION OF HOUSING WITH A RANGE OF USES.

LU 4.1
Balance housing and employment uses to encourage vibrancy and reinforce Downtown as a community, as well as a destination.

LU 4.2
Find opportunities to create affordable housing options for middle income and workforce populations.

LU 4.3
Promote shared on-site amenities, including usable open space in new development projects.

LU 4.4
Encourage the co-location of schools, childcare facilities, and additional community services with housing and office uses.

LU 4.5
Encourage the creation of residential buildings that can be adaptable over time to accommodate changes in unit types, sizes, living arrangements, and a mix of uses.

ECONOMIC DEVELOPMENT
Fostering the development and vigor of Downtown’s employment base and providing for the economic security and comfort of Downtown’s residents are efforts that reinforce one another. Each plays a part in encouraging both economic opportunity and economic equity. As such, economic development encompasses more than fiscal growth, but also economic inclusiveness and sustainability.

The following section includes economic development goals emphasizing the need for a broad-based economy that fosters a diversity of industry sectors from advanced manufacturing to creative office.

Policies address this by establishing locations that maintain a baseline of productive and job-generating floor area, and creating areas that prioritize employment and production activities. Policies identify the power of partnership between educational institutions and local employers, to offer workers in a range of industries a promising entry into the workforce. This section further calls for expanding the areas where a mix of employment and other uses are permitted; creating a balance of jobs, housing, and other uses to promote prosperity across Downtown.

LU GOAL 5
A BROAD-BASED ECONOMY THAT LEVERAGES DOWNTOWN’S CENTRAL LOCATION, LAND USE MIX, AND INFRASTRUCTURE TO FOSTER A DIVERSITY OF INDUSTRY SECTORS AND BUSINESS SIZES.

LU 5.1
Promote Downtown as the primary regional center for employment by dedicating and prioritizing space for jobs across a variety of enterprises.

LU 5.2
Promote a pluralistic economy by supporting dynamic partnerships among local academic institutions, government, businesses, and nonprofit organizations.
LU 5.3
Make Downtown economically competitive through improvements to the public realm.

LU 5.4
Support efforts to expand Convention Center business and position the City to host world class events like the Olympic Games.

**LU GOAL 6
A CENTER OF WORLD-CLASS INNOVATION, ENTREPRENEURSHIP, AND NEW MARKETS.**

LU 6.1
Promote Downtown as a destination for entrepreneurship, research and development, and creativity.

LU 6.2
Support Downtown’s existing and emerging innovation community, by encouraging synergy and collaboration between businesses and educational institutions.

LU 6.3
Recognize creative arts, culture, neighborhood character, dynamic public spaces, and diverse populations as significant components of Downtown’s economic ecosystem, and support programs and developments that seek to enhance these resources.

LU 6.4
Reinforce Downtown as a location that leverages the physical concentration of businesses, knowledge, technological advances, and social capital to foster diversity and inclusion.

LU 6.5
Create flexible zoning tools that can respond to future innovation while supporting communities current needs.

**LU GOAL 7
AN ECONOMY THAT IS RESILIENT TO MARKET CHANGES AND EVOLUTION.**

LU 7.1
Ensure Downtown’s built environment welcomes a range of industry and business types as market needs evolve over time.

LU 7.2
Facilitate the widest array of land uses and activities, with the ability to generate and support regional levels of commerce and tourism. Foster long-term success with an ecosystem that accommodates both industrial and professional office sectors for future generations.

LU 7.3
Engage and support small businesses so that they may remain resilient through market evolution, contributing to business continuity.

**LU GOAL 8
AN ENVIRONMENT CHARACTERIZED BY EQUITY AND ECONOMIC OPPORTUNITY.**

LU 8.1
Improve economic opportunity through local hiring, living wage provisions, job resource centers and job training, and supporting workforce development programs and partnerships.

LU 8.2
Increase the availability of resources and programs to support existing small businesses, and new business startups, and local entrepreneurs.

LU 8.3
Cultivate a prosperous and complete community in Downtown that provides an opportunity for local employees in all sectors to live and work in close proximity.
LU 8.4
Expand access to employment opportunities with improved physical connections to and within Downtown and expanded transit service to employment districts.

LU 8.5
Facilitate the location of extension and satellite educational campuses within Downtown.

LU 8.6
Encourage mixed-use and commercial development to provide retail spaces conducive to community-serving small businesses and business incubation.

LU 8.7
Support street vending to increase access to economic opportunity and healthy food, and reinforce Downtown’s active street life.

URBAN FORM
The design of the built environment guides the way that pedestrians and users experience their communities. Downtown contains a spectrum of forms that express the cultural, historic, and functional characteristics of its many neighborhoods. This urban fabric has helped to shape Downtown’s identity as a walkable, compact, and active place.

The Plan envisions a Downtown that supports its legacy forms, while elevating the standard of design for new development and encouraging innovation. The Plan seeks to guide building and site design in a manner that facilitates pedestrian connectivity and ensures that the built environment can support vibrant, urban street life.

LU GOAL 9
DEVELOPMENT PATTERNS THAT CREATE A CONNECTED AND SEAMLESS EXPERIENCE WHILE REINFORCING THE IDENTITY OF DOWNTOWN’S SPECIAL PLACES.

LU 9.1
Strategically concentrate the highest densities and intensities within the Plan area to respond to historic development patterns and match infrastructure investment.

LU 9.2
Reinforce the distinct qualities of each neighborhood, and ensure that growth complements and is compatible with existing character and historic resources.

LU 9.3
Plan for a connected network of districts that together provide a full range of services and amenities to support workers, residents, and visitors Downtown.

LU 9.4
Support infill development that responds and contributes to neighborhood character.
LU 9.5
Encourage building design in transitional areas that complements and bridges the character of adjacent districts for more seamless transitions.

LU GOAL 10
AN URBAN FORM THAT CONNECTS PEOPLE AND PLACES AND CREATES A WALKABLE ENVIRONMENT.

LU 10.1
Require active ground floors and street frontages that improve walkability and connectivity, especially between transit stations and nearby destinations.

LU 10.2
Encourage development that is well integrated with the public realm to create an inviting urban environment.

LU 10.3
Incentivize the inclusion of paseos through large sites to improve pedestrian access.

LU 10.4
Encourage building design that connects and orients people toward destinations and activity centers.

LU 10.5
Prohibit pedestrian bridges unless they are necessary to provide access to public buildings, address physical constraints, or provide safe linkages between institutional buildings such as hospitals and schools.

LU 10.6
Require that pedestrian bridges minimize visual impacts, be architecturally integrated into building design, connect with public entrances, incorporate lighting and directional signage, and include maintenance and safety programs.

LU 10.7
Limit the impact of pedestrian bridges on public streets and infrastructure below them and incorporate improvements to public streets.

LU 10.8
Promote compact development and encourage walking, biking, and transit use by encouraging no or minimal parking, when possible.

LU 10.9
Encourage underground parking, when provided, to increase the amount of above grade building square footage dedicated to active uses and to improve the pedestrian environment.

LU 10.10
Wrap with active uses or fully screen above grade parking with architectural features in mixed use, residential, or commercial developments to enhance the pedestrian environment.

LU 10.11
Line the ground floor of stand-alone garages with active uses and require that upper levels be screened to increase street life and pedestrian activity, and improve the aesthetic quality of buildings and neighborhoods.

LU 10.12
Ensure that signs contribute positively to the urban fabric, complement neighborhood character, and are oriented towards pedestrians.

LU 10.13
Consideration of new sign districts should be limited to entertainment focused areas with regional draws.

LU GOAL 11
A BUILT ENVIRONMENT THAT IS SUSTAINABLE AND ADAPTABLE OVER TIME.

LU 11.1
Anticipate the evolution of land use needs to support a greater diversity of activity by facilitating new development that is flexible and can accommodate changing uses over time.

LU 11.2
Encourage efficient building techniques and sustainable
materials to guide lasting development that minimize adverse effects on the environment.

LU 11.3
Encourage flexible parking structure design to facilitate possible future conversion of parking areas to active uses and create zoning flexibility to allow by-right conversion in the future.

HISTORIC AND CULTURAL RESOURCES

The following section includes goals and policies that call for the continued presence and enhancement of Downtown’s historic resources.

As the birthplace of the City, Downtown has developed a rich heritage that is reflected in its neighborhoods, institutions, art, community, and culture. Another key component of Downtown’s legacy is its buildings. The built environment mirrors the waves of development and change in arenas such as architecture, transportation, social history, politics, industry, entertainment, and others. As the community and built environment evolve, it is important to preserve this heritage and the history that accompanies it to maintain a sustained sense of place and expression of Downtown’s distinct past.

Policies address this by calling for the preservation and restoration of Downtown’s historic resources, strengthening the visibility of these assets, and encouraging institutions and organizations to coalesce in an effort to make these histories publicly accessible.

LU GOAL 12
AN ENVIRONMENT CHARACTERIZED BY A RICH COLLECTION OF HISTORIC BUILDINGS, SITES, AND RESOURCES.

LU 12.1
Protect and support the rehabilitation of historic resources designated at the local, state, or national level.

LU 12.2
Incentivize the preservation, rehabilitation, and adaptive reuse of one of the largest and most distinguished stock of historic buildings in the United States for a variety of uses.

LU 12.3
Prevent the unnecessary loss of resources of historic significance, special character, cultural, or social significance.
LU 12.4
Support existing and future policy that is intended to enhance, restore and activate those resources that have been designated as resources through the Los Angeles Historic Resources Survey.

LU 12.5
Encourage incorporation of existing buildings in new development as feasible and appropriate.

LU 12.6
Administer the allocation of the Arts Development Fee Credits in coordination with community-based organizations and artists and engage community residents in the development of the Final Art Plan.

LU GOAL 13
HISTORIC RESOURCES ARE HIGHLIGHTED AND RECOGNIZABLE.

LU 13.1
Strengthen the awareness of historic resources by supporting the implementation of a unified set of informational and wayfinding signs that provide a description of these sites.

LU 13.2
Support local institutions’ and organizations’ efforts to advocate for, educate, and share the legacy of historic and cultural resources.

LU 13.3
Support existing and future efforts that are intended to enhance, restore, and activate historic resources.

LU GOAL 14
AN EVOLVING DOWNTOWN COMMUNITY THAT MAINTAINS A POSITIVE CONTINUITY WITH THE PAST.

LU 14.1
Ensure that where new development occurs, it complements the physical qualities and distinct features of existing historic resources.

LU 14.2
Retain the integrity of historic resources, while achieving a balance between preservation and the need to accommodate housing and jobs in Downtown.

LU 14.3
Preserve and promote the distinct qualities and features of historically and culturally significant neighborhoods and communities.

LU 14.4
Encourage innovative design that creates the preservation-worthy buildings of the future.
WELLNESS AND SUSTAINABILITY

The policies included in this Plan lay the foundation to support healthier communities through a strategy that directs growth in a sustainable manner. The Plan calls for efficient use of land that supports walking, bicycling, and access to transit, reducing energy consumption, and fostering environments for active and passive recreation. This Plan envisions a Downtown that is comfortable, accessible, and safe for all as it continues to grow and thrive. In addition, it is important to incorporate design, infrastructure, and services that can remain resilient in the face of changing technologies and climates.

The following section includes goals emphasizing the need for a resilient urban landscape with strategies that consider pedestrian comfort, safety, and wellness of residents, workers, and visitors, while responding to the specific physical and cultural characteristics of each neighborhood.

LU GOAL 15
A SUSTAINABLE ENVIRONMENT THAT SUPPORTS A HEALTHY DOWNTOWN COMMUNITY.

LU 15.1
Plan for sustainable land use patterns that leverage transit and open space resources and access to housing and jobs to improve the overall quality of the environment.

LU 15.2
Promote public health and environmental sustainability outcomes consistent with the City’s Plan for Healthy Los Angeles and the Sustainable City pLAn.

LU 15.3
Create a network of public and private green infrastructure by incentivizing the use of trees, eco roofs, vertical gardens, stormwater facilities, and landscaped amenity areas.

LU 15.4
Facilitate access to affordable, healthy, and fresh food for all Downtown residents.

LU 15.5
Encourage the use of native flora that maximizes the capture of pollutants near freeways and industrial facilities.

LU 15.6
Encourage sustainable building design and construction standards that can increase building energy and water efficiency.

LU GOAL 16
A RESILIENT DOWNTOWN.

LU 16.1
Implement strategies such as expanding shade cover and more efficient water use to lessen the urban heat island effect and increase reliance on renewable energy sources.

LU 16.2
Seek opportunities to underground utility lines infrastructure in sidewalks to support disaster preparedness, improve the quality of the urban environment, and reduce barriers to pedestrians.

LU 16.3
Support the expansion and redundancy of utility capacity to accommodate a range of activities over time.

LU 16.4
Support systems that symbiotically reduce waste and capitalize on the multi-functionality of spaces.

LU 16.5
Support Citywide water use reduction goals by focusing on water management practices, and stormwater capture and treatment in Downtown that can increase can local water supply.

LU 16.6
Prioritize infrastructure and landscape treatments that absorb pollutants and support stormwater infiltration.

LU 16.7
Reduce the urban heat island effect by installing cool pavement and cool roofs throughout Downtown.
LU 16.8
Encourage the implementation of renewable energy source target programs, including the Los Angeles Department of Water and Power 2016 Final Power Integrated Resource Plan (IRP), to improve environmental resilience.

LU 16.9
Support local, regional, state, and federal programs seeking to reduce greenhouse gas emissions, in an effort to minimize pollution sources and to improve air quality.

LU 16.10
Encourage building design that promotes earthquake resilience so that buildings remain usable after earthquakes.

**LU GOAL 17**

**LEGIBLE AND COMFORTABLE SPACES TO ENGAGE IN PHYSICAL ACTIVITY, EXPERIENCE NATURE AND FIND RESPITE.**

LU 17.1
Promote a pedestrian environment that enhances thermal, visual, and audible comfort and provides opportunities for resting and socializing.

LU 17.2
Maintain and expand the tree canopy to provide shade, improve air and water quality, reduce heat-island effect, and create habitat for birds and pollinators.

LU 17.3
Cultivate urban habitat for animals and plants and increase opportunities to experience nature in Downtown’s urban environment.

LU 17.4
Provide space for recreational facilities for the health and enjoyment of Downtown workers, residents, and visitors.

LU 17.5
Encourage trees and architectural elements that provide shade for pedestrians along primary corridors in Downtown.
DOWNTOWN PLACES GOALS AND POLICIES

The General Plan Land Use Designations established by this plan recognize the distinction of Downtown’s varied and unique places. These General Plan Designations identify areas of common policy vision in terms of physical built form and the functional uses that differentiate one area from another. These places vary in the height, land use, massing, and feel of the buildings along the street.

This section provides policies that represent a vision for the use of land and configuration of the built environment for each General Plan Land Use Designation. The strategies for each General Plan Land Use Designation implement the Plan’s Guiding Principles by including policies that:

- Accommodate anticipated growth through 2040 in an inclusive, equitable, sustainable, and healthy manner while supporting and sustaining Downtown’s ongoing revitalization
- Reinforce Downtown’s jobs orientation
- Grow and support the residential base
- Strengthen neighborhood character

Within each “Downtown Place” are a range of neighborhoods, each with their own unique identity. Neighborhoods often embody varied characteristics and as such extend across multiple General Plan Land Use Designations. To support the defining characteristics of these neighborhoods and enhance their distinct qualities as they evolve, the Plan provides for an additional more granular layer of neighborhood policies, relating to specific opportunities and concerns, beyond the policies developed for each designation. Following the vision for each Downtown Place, are a series of policies specific to those neighborhoods and districts which are partially or wholly within the related General Plan Designation.

TRANSIT CORE

LU GOAL 18
DENSE CENTERS OF EMPLOYMENT, HOUSING, AND ENTERTAINMENT USES WITH THE HIGHEST INTENSITY OF DEVELOPMENT, WELL-SERVED BY A CONVERGENCE OF MULTIPLE TRANSIT LINES.

LU 18.1
Implement zoning regulations that allow the greatest intensity and density of uses; eliminate barriers and create incentives that ensure maximum development potential near transit investment and regional attractions.

LU 18.2
Ensure a vibrant mixture of land uses, including office, hotel, retail, residential, cultural, and entertainment, that together reinforce Downtown as the primary center of urban activity in the Southern California region.

LU 18.3
Encourage the redevelopment of underutilized buildings and properties to accommodate demand for housing and jobs that contribute to a vibrant Downtown.

LU GOAL 19
THE PRIMARY ECONOMIC, SOCIAL, AND CULTURAL FOCAL POINT OF LOS ANGELES THAT SERVES THE REGION, STATE, NATION, AND WORLD. A CENTER FOR INNOVATION AND A DESIRABLE PLACE FOR BUSINESSES AND INSTITUTIONS TO LOCATE.

LU 19.1
Promote the preservation, restoration, and adaptive reuse of existing structures and the development of new structures with a diversity of uses and an emphasis on regional office, hotel, and commercial uses.
LU 19.2
Prioritize space for employment, retail, and entertainment uses, supported by an enhanced public realm, to attract and sustain workers. Expand the range of incentives to facilitate the adaptive reuse of existing structures into commercial and hotel uses.

LU 19.3
Reinforce clusters of commercial activity and office uses, and maintain each cluster’s predominant activity without losing the essential urban qualities that a mix of uses can provide.

LU 19.4
Recognize and support the cluster of corporate, financial, professional services, and business-related uses.

LU GOAL 20
A VARIETY OF HOUSING OPTIONS FOR A RANGE OF INCOME LEVELS, SUPPORTED BY SERVICES AND AMENITIES, INTEGRATED INTO A MIXED-USE COMMUNITY.

LU 20.1
Encourage the development of sustainable and complete neighborhoods, where workers and residents have safe and convenient access to jobs, open space, commercial services, and amenities.

LU 20.2
Create a range of housing options that supports a diversity of housing needs and affordability levels, in a manner that contributes to a resilient community.

LU 20.3
Expand the hours of commercial activity, services, and amenities to support Downtown’s residents, workers, and visitors.

LU GOAL 21
DISTINCTLY URBAN NEIGHBORHOODS THAT HAVE

THE HIGHEST LEVELS OF PEDESTRIAN ACTIVITY, WELL-DESIGNED BUILDINGS THAT MEET THE SKY TO CREATE AN INTERESTING SKYLINE, AND GROUND FLOORS THAT MEET THE STREET TO CONTRIBUTE TO A VIBRANT PUBLIC REALM.

LU 21.1
Encourage well-designed, intensive development that contributes to a safe and inviting pedestrian realm and includes substantial benefits that reinforce Downtown’s character and enhance livability.

LU 21.2
Foster and reinforce a cohesive, pedestrian-friendly, and inviting streetscapes that promote walking, bicycling, and transit use. Encourage the creative infill of landscaped setbacks and inoperative spaces, such as those resulting from inconsistent streetwalls.

LU 21.3
Pursue the implementation of a legible and consistent wayfinding system that guides pedestrians to destinations of interest and transit portals, such as Metro Stations.

LU 21.4
Create new mid-block crossings that provide access to a safe pedestrian network in locations with large blocks and high foot traffic.

LU 21.5
Promote the activation of ground floors of buildings and public plazas with enlivening uses such as kiosks and shops to create a lively urban environment and seamless interaction between private open space and sidewalks.

LU 21.6
Encourage new developments to contribute to the pedestrian and open space network with publicly accessible plazas and paseos. Design these spaces with appropriate shade and landscaping.

LU 21.7
Develop well-designed towers that include upper floor building design and rooflines that create visual interest and contribute to a distinctive skyline.
TRANSIT CORE NEIGHBORHOOD POLICIES

Financial Core

As the corporate heart of Los Angeles, the Financial Core is home to high-rise offices, residential buildings, hotels, as well as some of the City’s most significant destinations and historic buildings.

LU 21.8
Improve pedestrian orientation of the district by requiring consistent 15-foot minimum width sidewalks, active ground floor uses, and streetscape improvements that provide rich and varied pedestrian amenities on Olive and Hill streets.

Bunker Hill

Bunker Hill serves as both a center for office activity and a cultural corridor that integrates commercial and residential uses.

LU 21.9
Encourage an active, walkable environment through building design that incorporates active ground floor uses and streetscape elements that provide an enhanced pedestrian experience.

LU 21.10
Ameliorate past automobile centric form by breaking up large blocks and finding opportunities to connect the street grid.

South Park

South Park is recognized to be a thriving residential mixed-use community, supported by commercial, office, and medical uses integrated into a walkable and transit accessible neighborhood.

LU 21.11
Seek opportunities to adapt alleys into sustainable, safe, inviting, and vibrant spaces that function as publicly accessible open space and pedestrian paths of travel, while accommodating necessary vehicular and loading functions.

LU 21.12
Facilitate efforts to improve transit operations at the Pico Station through signal priority for transit vehicles and grade separation of transit facilities.

LU 21.13
Advance efforts to develop Hope Street as an enhanced shared street.

LU 21.14
Ensure an adequate supply of hotel rooms to improve Los Angeles’s competitiveness and ability to capture convention business.

Union Station

Union Station is a regional transportation hub, home to local, regional, and national transit providers. As the regional transportation system expands, the Station will continue to evolve as a transit center and a mixed use destination.

LU 21.15
Encourage a mix of uses that intensifies and activates Union Station and surrounding neighborhoods.

LU 21.16
Advance efforts to plan for the future integration of high speed rail and other transit projects, such as the West Santa Ana Branch line and Link US, to reinforce Union Station and Downtown as the hub of regional transit.

LU 21.17
Support the implementation of the ConnectUS Action Plan to improve pedestrian and cyclist linkages between Union Station and surrounding districts.

Convention Center and LASED

The expanded Convention and Exhibition Center is situated on 63 acres close to the Downtown hotel cluster and the Financial Core. Strategically,
it is located at the hub of the regional transit system, the Interstate Freeway System, and in relatively close proximity to the Los Angeles International Airport.

The Staples Arena is located adjacent to the Convention Center. This sports and entertainment complex houses a 20,000 seat arena as well as other entertainment and retail uses. The Los Angeles Sports and Entertainment District Specific Plan (LASED), located immediately east and north of the Staples Arena, provides development regulations and incentives to support a successful and sustainable convention center area, and sports and entertainment district for the City and for the region.

LU 21.18
Support the objectives, policies, and implementation of the LASED.

LU 21.19
Encourage a smooth transition between the LASED and surrounding neighborhoods, with pedestrian connections, and a balance of regional-serving uses nearest the Convention Center and neighborhood-serving uses on the eastern side of the district.

LU 21.20
Support expansion of and improvements to the Los Angeles Convention Center, including streetscape enhancements and existing and future plazas on the site, to foster maximum urban activity and economic impact of the visitor and convention sector.

LU 21.21
Continue to foster the LASED as a twenty-four-hour visitor destination.

LU 21.22
Encourage the development of multi-use facilities and the shared use of facilities and venues that generate year-around activity.

TRADITIONAL CORE

LU GOAL 22
INFILL DEVELOPMENT AND ADAPTIVE REUSE OF HISTORIC STRUCTURES RESPECT THE EXISTING CONDITION OF TRADITIONAL DEVELOPMENT PATTERNS. DEVELOPMENT CONTRIBUTES TO A PEDESTRIAN-FRIENDLY ENVIRONMENT, ACCOMMODATING RESIDENTIAL, ENTERTAINMENT, RETAIL, AND OFFICE USES.

LU 22.1
Create a streamlined process to ensure adaptive reuse of existing structures is the preferred development option.

LU 22.2
Remove prohibitive regulations to ensure maximum use of small or narrow infill sites for contextual new development or use as creative open space.

LU 22.3
Expand the range of uses permitted through adaptive reuse to include commercial reuse that encourages preservation and responds to market changes.

LU GOAL 23
A COLLECTION OF NEIGHBORHOOD SHOPS, AMENITIES, PROFESSIONAL AND CREATIVE OFFICES AND REGIONAL ENTERTAINMENT DESTINATIONS, OFFERING A RANGE OF EMPLOYMENT OPPORTUNITIES.

LU 23.1
Support emerging markets and productive functions, including live/work uses, in existing and new structures.

LU 23.2
Promote nighttime activities and retail to support local employees and make the area attractive for businesses to locate.
LU 23.3
Recognize the importance of the historic building stock to the film industry and facilitate filming activities in these areas.

LU GOAL 24
A VARIETY OF RESIDENTIAL OPTIONS SUPPORTS AN ESTABLISHED, SUSTAINABLE, AND MULTIGENERATIONAL RESIDENTIAL COMMUNITY IN EXISTING AND NEW STRUCTURES.

LU 24.1
Provide space for residential uses, supported by neighborhood-serving amenities.

LU 24.2
Encourage usable outdoor open space that is accessible to the public as part of new development.

LU 24.3
Expand housing unit types and sizes to accommodate a range of lifestyles and household formations.

LU GOAL 25
THE LEGACY OF THE TRADITIONAL CORE IS REINFORCED BY NEW DEVELOPMENT THAT IS WELL-INTEGRATED INTO THE HISTORIC FABRIC.

LU 25.1
The existing built environment will be supported by prioritizing public benefits that favor preservation, renovation and adaptive reuse, and new construction that is responsive to and respectful of traditional building forms.

LU 25.2
Reinforce traditional urban forms through a combination of form regulations and frontage typologies.

LU 25.3
Promote the conversion of targeted alleys into active, recreational, and pedestrian-oriented spaces.

LU 25.4
Encourage the development of a public realm that enhances linkages between major historic landmarks, entertainment attractions, and regional-serving uses.

TRADITIONAL CORE NEIGHBORHOOD POLICIES

Broadway
The Broadway corridor is home to the highest concentration of historic movie palaces in the world, known as the Broadway Theater District, and a concentration of dynamic retail and entertainment uses. Efforts support the ongoing revitalization of this corridor with activation of vacant buildings and increased nighttime and entertainment uses. Additionally, Broadway functions as a major transit corridor hosting bus, streetcar, and rail connections.

LU 25.5
Encourage the development of visitor-serving and entertainment uses that contribute to an active street life and nightlife.

LU 25.6
Support existing and future revitalization efforts to expand the sidewalk for pedestrian and recreational use, as well as streetscape and landscape improvements in conjunction with major transit expenditures.

Historic Core
The Historic Core has one of the largest collections of historic buildings not just in Downtown Los Angeles, but in the country, with a number of Historic Cultural Monuments, and a National Register Historic District; including the Spring Street Financial District.
Characterized by multi-story and elaborately ornamented Beaux Arts facades originally built for banks, financial services, and garment manufacturing, these buildings have been converted to residential lofts, showrooms, and office spaces with active street-level uses.

LU 25.7
Implement zoning regulations that contribute to the distinct, fine-grained commercial activity along the Spring Street and Main Street corridors.

LU 25.8
Focus on the revitalization of Los Angeles Street as a main pedestrian path and retail corridor connecting Little Tokyo and the Fashion District.

COMMUNITY CENTER

LU GOAL 26
COMPLETE NEIGHBORHOODS THAT WELCOME WORKERS AND RESIDENTS.

LU 26.1
Allow for compact development patterns, creating opportunity for small and mid-size businesses and a full range of residential unit sizes.

LU 26.2
Prioritize underutilized lots for reinvestment and redevelopment that anticipates evolution to a greater diversity of industries and jobs.

LU 26.3
Create an inviting environment characterized by dense urban development and activated by a diverse mix of uses to anchor the local ecology of businesses and residents.

LU 26.4
Orient lobbies and primary pedestrian entrances as close to adjacent transit portals as possible, to maximize location and encourage transit use.

LU GOAL 27
AREAS WITH A RANGE OF COMMUNITY-SCALED COMMERCIAL ESTABLISHMENTS AND PROFESSIONAL OFFICES THAT OFFER OPPORTUNITIES FOR SMALL BUSINESSES.

LU 27.1
Foster a wide range of commercial uses.

LU 27.2
Provide opportunities for new businesses by prioritizing medium- and small-scale establishment sizes.

LU 27.3
Encourage supportive neighborhood commercial uses that cater to local employees and make the area attractive to employers.
LU GOAL 28
ACCESSIBLE RESIDENTIAL COMMUNITIES FOR A BROAD RANGE OF INCOMES AND HOUSEHOLD SIZES WITH INTEGRATED SERVICES AND AMENITIES.

LU 28.1
Promote services and amenities embedded within residential development, such as healthy affordable food options, childcare facilities, and neighborhood serving uses.

LU 28.2
Encourage mixed-income housing in close proximity to transit, jobs, amenities, and services.

LU 28.3
Support the development of housing options that can accommodate a range of household sizes and promote multigenerational living in Downtown.

LU GOAL 29
NEIGHBORHOODS WITH AN INVITING URBAN FORM THAT FOSTERS LONG-STANDING COMMUNITIES.

LU 29.1
Apply form regulations that encourage medium-scale development reflective of the surrounding community.

LU 29.2
Establish connections between common or publicly accessible open spaces to create a seamless pedestrian realm that extends and builds upon existing corridors, and provides key linkages between districts.

LU 29.3
Create strong mid-block pedestrian connections that extend and build upon the existing pedestrian network.

LU 29.4
Improve the public realm and activate ground floors to encourage street life and establish smooth transitions between adjacent neighborhoods.

LU 29.5
Strengthen pedestrian connections to transit facilities and centers of activity with improved signage and wayfinding.

COMMUNITY CENTER NEIGHBORHOOD POLICIES

Chinatown, Little Tokyo: See Villages

Fashion District: See Markets

Skid Row and Central City East

Skid Row is a unique residential neighborhood that has long served people in need. The community is home to family and social services, permanent supportive housing, single room occupancy hotels, as well as homeless community members. There are opportunities to support Skid Row residents and the local community by establishing physical infrastructure capable of facilitating a variety of human services, employment opportunities, housing options, arts and cultural activities, and recreational opportunities.

Central City East is characterized by wholesale, warehousing, and distribution uses, as well as retail and commercial marketplaces.

LU 29.6
Foster a mix of uses that contribute to a livable community that prioritizes housing at all levels of affordability, employment opportunities, daily amenity and service needs, educational and vocational facilities, as well as a variety of public gathering spaces.

LU 29.7
Encourage the creation of a range of housing options, including social service housing, permanent supportive housing, a full spectrum of affordable housing, and workforce housing.
LU 29.8
Promote a variety of housing options for the diversity of the Skid Row community, including families, veterans, seniors, women, local workers, and those who benefit from and need access to the area’s supportive services.

LU 29.9
Enhance the public realm, with safe and inviting streets, pathways, and a variety of publicly accessible open spaces for recreation, rest, gathering, and access to public restrooms.

LU 29.10
Support neighborhood stabilization by promoting local enterprise, local business hiring, and encouraging partnerships with academic institutions and community organizations to develop job training programs.

LU 29.11
Provide opportunities for daytime activities in the neighborhood with recreational centers, libraries, and managed open spaces with engaging programming.

LU 29.12
Seek opportunities to meet basic needs by improving sanitation—including public restrooms, hygiene stations, and public water fountains—as part of new development and open spaces.

LU 29.13
Develop a comprehensive wayfinding program that identifies the neighborhood and highlights its history and culture and incorporates the work of local artists.

LU 29.14
Target San Pedro, 3rd, 4th, 5th, 6th, and 7th streets for improvements to increase safety, connectivity, and access.

LU 29.15
Support the efforts of City, State, and Federal agencies and local institutions to promote a safe, clean, and habitable environment for Skid Row residents.

LU 29.16
Recognize the significant role that San Julian Park and Gladys Park serve as public realm assets and symbols of local history. Support efforts to memorialize such assets and sustain their presence in the community.

LU 29.17
Promote public spaces that allow people to gather, recreate, and hold festivals that showcase the history and artistic expression of the Skid Row community.

LU 29.18
When redevelopment occurs, extend Fifth St. between Central Ave. and Alameda St. to improve connectivity between Central City East and the Arts District.
HYBRID INDUSTRIAL

LU GOAL 30
DIVERSE LAND USES WELCOME SUSTAINABLE NEW AND ADAPTIVE REUSE STRUCTURES THAT ACCOMMODATE A RANGE OF HYBRID INDUSTRIAL AND PRODUCTIVE ACTIVITIES.

LU 30.1
Encourage the development of flexible spaces that can accommodate a variety of productive industries.

LU 30.2
Ensure a thoughtful mix of land uses including amenities to serve the evolving creative employee base and live/work community.

LU GOAL 31
HYBRID INDUSTRIAL PLACES PROVIDE SPACE FOR IN-HOME PRODUCTION, LIGHT INDUSTRIAL AND CREATIVE ACTIVITY, AND NEW INDUSTRIES THAT ENCOURAGE INNOVATION AND BRING FLEXIBILITY AND RESILIENCY TO THE CITY ECONOMY.

LU 31.1
Prioritize space for jobs and employment activity in Hybrid Industrial areas.

LU 31.2
Support the integration of production and employment activities with live/work uses when compatible.

LU 31.3
Create an environment that facilitates innovation, new industry, and start-ups.

LU 31.4
Support the advancement of the cleantech ecosystem and emerging CleanTech corridor.

LU 31.5
Promote opportunities for resource and knowledge sharing, collaboration, and coordination among local businesses and industries.

LU 31.6
Establish the potential for vertical integration of industry and maximize agglomeration benefits by permitting a mix of uses and building forms that facilitate activities throughout a product lifecycle.

LU 31.7
Create opportunity for spaces that are affordable and accessible to start-ups, and a range of business sizes and industry sectors.

LU 31.8
Promote building design with high ceilings and interior spaces that can accommodate a wide variety of productive uses, including manufacturing, fabrication, and research and development.

LU GOAL 32
THE HOUSING STOCK REINFORCES AND COMPLEMENTS THE PRODUCTIVE, ENTREPRENEURIAL, AND CREATIVE FOCUS OF HYBRID INDUSTRIAL AREAS.

LU 32.1
Implement live/work housing options that can accommodate a range of productive activities, and allow units to function as an incubator for new businesses.

LU 32.2
Promote affordability through the development of a range of unit sizes.

LU 32.3
Enhance livability by expanding access to commercial and institutional services and amenities.
LU 32.4
Cultivate a live/work residential community by requiring a minimum amount of production space in new development projects to support the maker economy and innovation.

**LU GOAL 33**

**HYBRID INDUSTRIAL ENVIRONMENTS HAVE DISTINCT VISUAL AND PHYSICAL FEATURES THAT REFLECT AN INDUSTRIAL LEGACY.**

LU 33.1
Reuse, protect, and preserve existing structures that characterize the unique form and development patterns present in Hybrid Industrial places.

LU 33.2
Foster the development of durable and flexible buildings that support a range of creative and productive activities, and offer live/work opportunities.

LU 33.3
Encourage retail and restaurant uses in partnership with productive uses to promote extended hour of activity.

LU 33.4
Support walkable neighborhoods with an active and livable street life that is shared by all modes, including pedestrians, cyclists, and transit users.

LU 33.5
Promote an enhanced public realm and network of pedestrian paths that connect neighboring resources, such as parks to the Los Angeles River.

**HYBRID INDUSTRIAL NEIGHBORHOOD POLICIES**

**Arts District**
As a formerly industrial and wholesale district, the Arts District first began to evolve into a neighborhood as artists began using industrial buildings as working and living spaces. The community has since evolved into a hub of galleries, educational institutions, creative production and light industry uses, commercial and retail uses, and business incubation spaces.

LU 33.6
Support affordable housing options for artists.

LU 33.7
Introduce shared street typologies for Arts District streets that preserve historic industrial characteristics while promoting access and safety for all users.

LU 33.8
Promote productive, creative, manufacturing, fabrication, and light industrial activities as a principal characteristic of the Arts District neighborhood.

LU 33.9
Encourage the development of live/work housing that accommodates the changing way in which people work and live in the twenty-first century.

**Cornfield Arroyo Seco**
The Cornfield Arroyo Seco area is in the northeastern portion of the Plan area and is governed by the Cornfield Arroyo Seco Specific Plan. It establishes development regulations and an incentive system to encourage residential, live/work, commercial, and industrial employment uses with an emphasis on affordability, alternative transportation options, and sustainability.

LU 33.10
Support the objectives, policies, and ongoing implementation of the Cornfield Arroyo Seco Specific Plan.
MARKETS

**LU GOAL 34**
MARKETS ARE CHARACTERIZED BY ADAPTABLE AND FLEXIBLE STRUCTURES THAT ARE ABLE TO ACCOMMODATE DIVERSE LAND USES, INCLUDING LIVE/WORK, RETAIL, WHOLESALE, AND CREATIVE INDUSTRY.

LU 34.1
Encourage flexible structures that co-locate fabrication, distribution, retail, and living spaces in one building.

LU 34.2
Promote industry clusters and reinforce sub-market economic identities while allowing for residential, hotel, and institutional uses in targeted areas to increase activity throughout the day and night.

LU 34.3
Support active uses and programming that foster economic activity throughout the day and night and extend the area’s hours of activity.

LU 34.4
Promote public realm improvements as new development occurs, such as new open space and pedestrian amenities, to support a high-energy street environment.

**LU GOAL 35**
CENTERS OF COMMERCIAL AND MANUFACTURING ACTIVITY, INCLUDING WHOLESALE, RETAIL, SHOWROOMS, DESIGN, AND PROFESSIONAL OFFICE, THAT ARE WELCOMING TO NEW INDUSTRIES AND BUSINESS MODELS.

LU 35.1
Support the development of new industries and employers in Market areas with flexible land use categories that allow spaces for mixed uses and the co-location of productive uses and limited living uses.

LU 35.2
Promote jobs-generating uses with work spaces that are flexible and have capacity to house a range of industries over time.

LU 35.3
Allow a combination of residential hotel, live/work, retail, creative office, wholesale, assembly, heavy commercial, light manufacturing, and warehousing, institutional, or urban agriculture to function in close proximity and in the same structure.

LU 35.4
Reinforce the distinct mix of commercial and wholesale uses that characterize the area and support its regional draw.

**LU GOAL 36**
RESIDENTIAL USES ARE WELL-INTEGRATED WITH COMMERCIAL USES AND HELP TO ENHANCE ECONOMIC VIBRANCY, SUPPORT THE LOCAL FASHION INDUSTRY, AND EXTEND HOURS OF ACTIVITY.

LU 36.1
Introduce and expand live/work uses through adaptive reuse and new construction as appropriate, where residents have the ability to be productive and run a business from within their residence.

LU 36.2
Recognize and foster a community of residents engaged in creative and innovative activity and professions.

**LU GOAL 37**
UNIQUE ORIENTATION AND PHYSICAL LEGACY OF MARKET AREAS IS PRESERVED AND SUPPORTED BY FEATURES SUCH AS MARKET HALLS, ACTIVATED ALLEYS, AND OUTDOOR COMMERCIAL ACTIVITY.
LU 37.1
Apply zoning tools that provide capacity for manufacturing, warehousing, and distribution activity at the ground level, and accommodate residential and commercial activities in the upper levels.

LU 37.2
Encourage innovative methods to incorporate on-site landscaping, as well as open and recreational space on projects with high lot coverage.

LU 37.3
Expand the amount of open space resources with parks, paseos, parklets, and enhanced pedestrian amenities on public streets.

LU 37.4
Increase porosity and connectivity on development sites through a network of pedestrian paths.

LU 37.5
Promote commercial activity and walkability along streets and key alleyways.

LU 37.6
Encourage active ground floor uses and pedestrian improvements to support walkability.

LU 37.7
Recognize the parking needs of the wholesale industry and encourage shared parking facilities that can serve multiple establishments.

LU 37.8
Apply form regulations that reinforce the unique functional characteristics of existing structures, composed of active shopfronts and alleys, interior markets, and bazaars.

LU 37.9
Identify key alleys for conversion to active, recreational and pedestrian-oriented spaces, to support the blend of commercial activities present in Markets areas.

MARKETS
NEIGHBORHOOD POLICIES

Skid Row and Central City East: See Community Center

Fashion District and South Markets
A highly diverse major fashion, retail, wholesale distribution, and creative center, this area is the hub for garment sales, retailing, manufacturing, the flower wholesale industry, and regional distribution.

LU 37.10
Support specialty industry clusters, such as fashion and flowers, while allowing for evolution and innovation.

LU 37.11
Improve the pedestrian network and public realm through enhanced streetscapes, lighting, landscaping, shading, and public gathering areas.
VILLAGES

LU GOAL 38
COMPACT AND POROUS CENTERS WITH INFILL DEVELOPMENT AND ADAPTIVE REUSE OF EXISTING AND HISTORIC STRUCTURES.

LU 38.1
Encourage infill development that is context-sensitive and reinforces the village aspects of these areas, such as inward orientation and pedestrian passageways.

LU 38.2
Promote a mix of residential and commercial uses to reinforce compact and walkable neighborhoods.

LU 38.3
Support multi-generational communities that include local services, recreational facilities, and urban design that accommodates people of all ages, incomes, and levels of mobility.

LU GOAL 39
CLUSTERS OF SPECIALTY RETAIL, COMMERCIAL BUSINESSES, AND INSTITUTIONAL USES AT A NEIGHBORHOOD SCALE WITH A REGIONAL DRAW.

LU 39.1
Encourage specialty commercial uses that provide neighborhood services and have a regional draw.

LU 39.2
Foster an environment that is supportive of family businesses and create programs for their retention.

LU 39.3
Regulate the size of individual retail establishments and limit incursion of formula retail establishments to preserve the fine-grained scale and character of small businesses in villages.

LU 39.4
Support accessibility to affordable retail options, such as grocery stores and goods and services used on a daily basis.

LU 39.5
Encourage the establishment of neighborhood land trusts in areas with long-standing businesses vulnerable to changes in market conditions to improve local control.

LU GOAL 40
COMPLETE COMMUNITIES THAT PROVIDE A VARIETY OF SERVICES AND HOUSING TYPES FOR ALL INCOME LEVELS AND AGES.

LU 40.1
Provide incentives for rehabilitation and conservation of existing housing to support livable, affordable, inclusive, and sustainable neighborhoods.

LU 40.2
Facilitate new construction and preservation of existing housing that is accessible to all income levels and ages.

LU 40.3
Support the location of community facilities, such as childcare, grocery stores, supportive services, and additional amenities in Village areas.

LU 40.4
Support affordable housing for seniors and encourage the creation of adaptable residential buildings to accommodate aging populations.
LU GOAL 41

NEIGHBORHOODS THAT FEATURE AND SUSTAIN UNIQUE SCALE, BLOCK PATTERNS, AND CULTURAL DESIGN ELEMENTS. INTERNAL AND EXTERNAL SPACES ARE WOVEN TOGETHER BY A SERIES OF INFORMAL PATHWAYS, GUIDING USERS THROUGH A NETWORK OF VIBRANT COMMERCIAL ACTIVITIES.

LU 41.1
Apply form regulations that encourage pedestrian-scale development and respect the character of Village areas.

LU 41.2
Preserve the fine-grain character of villages through narrow building facades and frequent building entrances.

LU 41.3
Encourage the development of pedestrian paseos and internal courtyards to allow for internal circulation.

LU 41.4
Require activated ground floors to support pedestrian activity along key corridors.

LU 41.5
Support an improved public realm, including a range of open space types that can offer opportunities for recreation and social interaction.

VILLAGES

NEIGHBORHOOD POLICIES

Little Tokyo

Little Tokyo is a historic-cultural neighborhood and symbolic center for the Japanese-American community. The neighborhood contains a variety of religious and cultural institutions and a mix of residential, commercial, and institutional uses. Small scale shops, restaurants, and storefronts contribute to the pedestrian-oriented nature of the area.

LU 41.6
Maintain and strengthen the pedestrian elements in Little Tokyo by preserving existing internal pedestrian pathways, establishing commercial uses on the ground floor of all buildings, and supporting the creation of mid-block paseos.

LU 41.7
Retain, support, and reinforce the historic and cultural elements of Little Tokyo, including the businesses and cultural institutions within the community.

LU 41.8
Complete the Little Tokyo Pedestrian Spine to enhance connectivity in Little Tokyo.

LU 41.9
Support the advancement and expansion of a performance and creative arts corridor along Judge John Aiso Street as it continues south to San Pedro Street, linking institutions such as East West Players with the Japanese American Cultural & Community Center and Aratani Theater.

Chinatown

Chinatown is home to a long-standing multi-generational residential community, a variety of small and family-owned businesses, family associations, and institutions that serve the Chinese American, as well as other immigrant, communities. The historic neighborhood is characterized by walkable commercial corridors and internally oriented courtyard developments. A Metro Gold Line station sits at the northeastern corner of the neighborhood, and there has been a growing cluster of restaurant and nighttime activity.

LU 41.10
Support and reinforce the historic and cultural components of Chinatown, including architectural design, and the long-standing local businesses.
and legacy institutions that serve the local community.

LU 41.11
Encourage nighttime activity in the commercial core of Chinatown by supporting community events and businesses to remain active throughout extended hours of the day and night.

LU 41.12
Promote courtyard-style commercial developments that are characteristic of the area and reinforce the neighborhood’s historic pedestrian orientation and reflect the community’s cultural heritage.

Toy District
The Toy District is a predominantly wholesale and retail district, distinct among other neighborhoods for its unique scale and uniform development pattern. The collection of narrow blocks consist of one and two story brick buildings with many storefront entrances, creating a system of narrow and curving pedestrian alleys.

LU 41.13
Facilitate new development that will reinforce patterns of bay entrances and fine-grained retail spaces within the Toy District.

LU 41.14
Prohibit alley vacations and street vacations to protect small blocks and lots.

LU 41.15
Encourage access to buildings from alleys, when feasible, along with primary street entrances.

LU 41.16
Promote a mix of uses that will facilitate extended hours of activity in the Toy District.

NEIGHBORHOOD RESIDENTIAL

LU GOAL 42
A RANGE OF HOUSING OPTIONS AND LIMITED COMMERCIAL OPPORTUNITIES IN APPROPRIATELY SCALED INFILL DEVELOPMENT.

LU 42.1
Allow for development intensities that expand opportunities for housing, while retaining the character of multi-family residential areas.

LU 42.2
Encourage compact development, offering a range of housing choices with access to small-scale neighborhood businesses to improve access to basic goods and services.

LU GOAL 43
RESIDENTIAL COMMUNITIES ARE WELL-CONNECTED TO NEIGHBORHOOD SCALE BUSINESSES AND SURROUNDING JOB CENTERS THAT PROVIDE EMPLOYMENT OPPORTUNITIES, COMMUNITY SERVICES, AND AMENITIES FOR THE RESIDENT POPULATION.

LU 43.1
Allow for the strategic location of small-scale neighborhood businesses so that they are safely and easily accessible to the residential community.

LU 43.2
Ensure that neighborhoods are well connected to adjacent employment hubs that provide services, amenities, and employment opportunities to the local community.
LU GOAL 44
COMMUNITIES PRODUCE A VARIETY OF QUALITY HOUSING OPTIONS AT A RANGE OF INCOME LEVELS, AND PRESERVE THE EXISTING BUILDING STOCK. PRODUCTION OF NEW HOUSING IS CONSISTENT WITH THE PREDOMINANT FORM AND SCALE.

LU 44.1
Facilitate the location of a range of housing types that sustain multigenerational residential communities.

LU 44.2
Promote the supply of larger units suitable for households with children.

LU GOAL 45
MULTI-FAMILY HOUSING IS RESPONSIVE TO THE SURROUNDING CONTEXT AND NATURAL TOPOGRAPHY AND IS ARRANGED IN A WALKABLE AND WELL-CONNECTED ENVIRONMENT THAT RESPECTS THE NATURAL TOPOGRAPHY.

LU 45.1
Ensure new development reinforces the existing fine-grain development pattern and building orientation, while appropriately responding to grade changes.

LU 45.2
Treat the relationship of the building to the sidewalk through thoughtful application of architectural features, such as landscaped setbacks, focal entryways, and stoops.

NEIGHBORHOOD RESIDENTIAL NEIGHBORHOOD POLICIES

Victor Heights/Figueroa Terrace
Victor Heights and Figueroa Terrace are primarily multi-family neighborhoods nestled along the hills northwest of the Downtown core. The walkable communities consist of buildings that range from one and two story multiplexes to multi-unit apartments, as well as a Metropolitan Water District building that was converted into apartment uses.

LU 45.3
Maintain walkability and support development that evokes the distinct architectural and site design features of these communities.
PRODUCTION

LU GOAL 46
DISTRIBUTION OF LAND USES ENHANCES INVESTMENT OPPORTUNITIES IN INDUSTRIAL AREAS, AND SUPPORTS THE EMPLOYMENT AND ENTREPRENEURIAL NEEDS OF THE CITY AND THE REGION.

LU 46.1
Facilitate the location of traditional industrial activity, in addition to clean technology, incubator businesses, and emerging industries in Production areas.

LU 46.2
Support the expansion of utility capacity to accommodate a range of industrial activities over time.

LU GOAL 47
VIBRANT CENTERS OF EMPLOYMENT FOR A DIVERSITY OF SKILLS AND INDUSTRIAL SECTOR ACTIVITIES, INCLUDING PRODUCTION, DISTRIBUTION, WHOLESALE, AND MANUFACTURING. THESE AREAS ACCOMMODATE SHIFTING AND NEW INDUSTRY, MAINTAINING EFFICIENT USE OF HIGH-QUALITY AND FLEXIBLE STRUCTURES.

LU 47.1
Prioritize space for jobs by preserving existing industrial functions, allowing production sectors to cluster, and facilitating goods movement with access to freeways and transportation corridors.

LU 47.2
Accommodate industry changes with flexible structures and infrastructure.

LU 47.3
Encourage the provision of jobs for a range of skills and experience levels.

LU 47.4
Facilitate easy access and direct connections to rideshare facilities.

LU 47.5
Stabilize industrial businesses by limiting commercial establishments as accessory to heavy industrial and goods movement activity.

LU 47.6
Position the area as an attractive location for emerging industries such as biomedical, clean technology, and advanced manufacturing though flexible zoning tools and investment in infrastructure.

LU 47.7
Support and reinforce the ecosystem of industry clusters while integrating new employment uses and economic activities.

LU GOAL 48
RESILIENT, SUSTAINABLE, AND FLEXIBLE STRUCTURES CONTRIBUTE TO A GENERAL URBAN INDUSTRIAL DEVELOPMENT PATTERN AND SUPPORT GOODS MOVEMENT ACTIVITIES.

LU 48.1
Support the co-location of businesses to complement industrial activity.

LU 48.2
Guide the development of structures that are oriented and conducive to goods movement and new industry, while balancing pedestrian needs, and supporting transit use.

LU 48.3
Balance flexible, large lot configurations that sustain industrial activity, while still improving the way in which structures meet the streets and contribute to a safe street environment that can accommodate users other than trucks.
LU 48.4
Enhance the public realm and improve transit connections to neighboring places.

LU 48.5
Encourage tree planting and landscaped screening in areas with industrial uses to improve air quality.

LU 48.6
Encourage a smooth transition between predominantly industrial areas and adjacent district.

PUBLIC FACILITIES

LU GOAL 49
CIVIC PLACES FUNCTION AS A COHESIVE AND SYMBOLIC FOCUS OF GOVERNANCE AND CULTURE. NEW DEVELOPMENT MAINTAINS AND REINFORCES THE CEREMONIAL FOCUS OF CIVIC PLACES.

LU 49.1
Promote Downtown as an attractive home for civic, cultural, and other institutional uses to reinforce the area’s identity.

LU 49.2
Diversify land uses to encourage a broad range of activities and expanded businesses hours.

LU 49.3
Utilize historic buildings to accommodate institutional, commercial, and residential uses.

LU 49.4
Promote infill development on surface parking lots and other underutilized spaces.

LU GOAL 50
CIVIC PLACES ARE A MAJOR CENTER OF INSTITUTIONAL, CULTURAL, AND CIVIC JOBS FOR THE CITY AND COUNTY. LOCAL RETAIL AND RESTAURANT BUSINESSES PROVIDE ADDITIONAL EMPLOYMENT OPPORTUNITIES.

LU 50.1
Promote governmental, institutional, and cultural uses that are jobs generators and provide a range of employment opportunities for a diversity of skill levels.

LU 50.2
Allow for the integration of private office uses in Civic Places to expand the mix of uses and hours of activity.
LU 50.3
Support the introduction of services and amenities to support workers, residents, and visitors in Civic places.

LU GOAL 51
THOUGHTFUL ADDITION OF NEW HOUSING PROMOTES THE VITALITY OF CIVIC AREAS, AND ALLOWS RESIDENTS TO BENEFIT FROM THE AREA’S CONVENIENT ACCESS TO EMPLOYMENT, CULTURAL, AND ENTERTAINMENT USES.

LU 51.1
Expand the supply of housing to complement and enhance the surrounding neighborhoods and promote more activity and vibrancy for more hours of the day.

LU 51.2
Promote uses that support the residential and employee base, including neighborhood services, amenities, and entertainment uses.

LU 51.3
Maintain a high standard for the provision of affordable and workforce housing on publicly owned land in Civic areas, such that these areas serve as models for the rest of the City.

LU GOAL 52
CREATIVE AND FLEXIBLE BUILDING DESIGN FOR CIVIC AND INSTITUTIONAL USES ENCOURAGE THE DESIGN OF ICONIC STRUCTURES THAT INTEGRATE PUBLIC SPACES AND ARE WELCOMING TO THE PUBLIC.

LU 52.1
Improve, maintain, and develop grand public spaces that can accommodate and connect a range of cultural and democratic activities.

LU 52.2
Facilitate the location of cultural and institutional uses that provide services and amenities for Downtown residents in Civic areas.

LU 52.3
Support programming and partnerships between private entities and public agencies that activate Civic areas and help reinforce Downtown as the civic and cultural center of Los Angeles.

LU 52.4
Include commercial and retail uses in new institutional buildings, as well as programming to activate ground floor spaces to increase pedestrian activity throughout the day and night and encourage social interaction.

LU 52.5
Locate and design civic, institutional, and cultural buildings, and public spaces, to be easily accessible to pedestrians, cyclists, and transit users.

LU 52.6
Reinforce the many transit options in Civic areas by taking a transportation demand management approach to new development, and making transit use the most compelling alternative for employees, visitors, and residents.

LU 52.7
Support public events and programming that draw people to civic spaces, especially at night and on weekends.
NEIGHBORHOODS

Civic Center

The Civic Center is home to Federal, State, County, and local government agencies and is the second largest concentration of governmental offices in the country. It contains civic and architectural landmarks, as well as one of Downtown’s primary open spaces, Grand Park. The Civic Center Master Plan effort is intended to centralize government offices to make efficient use of the Civic Center area, while creating the ability to incorporate a wider range of land uses in this neighborhood.

LU 52.8
Encourage a diverse set of activities and uses, including educational institutions, office, retail, hotel, and limited residential to expand the hours of activity and contribute to a more vibrant Civic Center.

LU 52.9
Support the objectives of the Civic Center Master Plan.

LU 52.10
Ensure that new structures are respectful of and responsive to City Hall as a primary focal point.

El Pueblo

El Pueblo de Los Angeles Historical District, also known as El Pueblo de Nuestra Señora la Reina de Los Angeles del Río de Porciúncula is the birthplace of the City of Los Angeles. The historic district sits between the Civic Center and Union Station, and is the site of the original pueblo, and serves as a commercial and social center.

LU 52.11
Preserve the legacy of this area, and ensure future development provides clear access to the historic district.

LU 52.12
Encourage more active nighttime uses as residential uses are introduced in adjacent areas.

LU 52.13
Reinforce the historic character and low-scale form of El Pueblo.
Mobility is critical to support the diverse range of places and activities Downtown. Providing safe and convenient multimodal access throughout Downtown’s districts addresses several of the guiding principles of this Plan. A safe, accessible circulation system reinforces land use policies and connects people to jobs, homes, and services. Respectively, land use and urban design policies can support a range of inclusive mobility options by creating a more bicycle, pedestrian, and transit friendly environment.

The mobility system should be human focused. Safety and comfort for all users is a primary priority of the Downtown mobility system. Ensuring safety will improve access and health outcomes Downtown. Several streets in the Plan areas are identified on the City’s high injury network, demonstrating the need for enhanced safety improvements. Encouraging more people to walk, bike, or take transit will help to make Downtown a more sustainable community by reducing pollution and greenhouse gas emissions and reinforcing sustainable land use policies.

Walking should be the primary form of mobility within Downtown’s districts and pedestrian friendly design is a priority throughout Downtown. Every person in Downtown is, at some point, a pedestrian, as every trip begins and ends with walking. On certain corridors, identified as primary streets, a higher standard of pedestrian friendly design will be required.

An enhanced pedestrian environment will not only improve safety and access, but will also support economic growth. Bustling and vibrant sidewalks are integral to the character of many of Downtown’s districts, enhancing residential communities and supporting commercial vitality. Investments in pedestrian, bicycle, and transit infrastructure will facilitate creative
exchange and will improve access to businesses and institutions for customers and employees, helping to make Downtown an attractive location.

GOALS AND POLICIES

MC GOAL 1
A SAFE TRANSPORTATION SYSTEM THAT ACCOMMODATES THE NEEDS OF ALL PEOPLE.

MC 1.1
Implement physical improvements and education programs to ensure safe access throughout Downtown’s districts for users of all ages and abilities.

MC 1.2
Prioritize safety improvements on the High Injury Network as designated by LADOT to achieve high impact reductions in injuries and fatalities.

MC 1.3
Implement calm street design and enforcement of speed limits to support economic vitality and improve safety on Downtown streets.

MC 1.4
Support the collection of safety data and the implementation of data driven safety improvements to best inform future projects and programs in the Downtown area.

MC 1.5
Facilitate the development of Safe Routes to School programs to ensure safe, multimodal access to Downtown schools.

MC GOAL 2
AN INTEGRATED AND SUSTAINABLE DOWNTOWN CIRCULATION SYSTEM THAT PROVIDES ACCESS BETWEEN DISTRICTS THROUGH PHYSICAL CONNECTIONS AND INFORMATION.

MC 2.1
Establish a mode share goal of 75% for transit, walking, and biking for the year 2040 to improve the sustainability of Downtown’s mobility network and increase access for residents, workers, and visitors.

MC 2.2
Implement strategies to reduce vehicle miles travelled per capita.

MC 2.3
Support the development of mobility hubs at key destinations such as commercial, entertainment, and institutional centers, as well as at transfer points to inform Downtown residents, workers, and visitors about and provide access to a variety of mobility options.

MC 2.4
Promote the use of technologies that can facilitate multimodal travel by improving wayfinding and access to transit schedules, especially for visitors and new users of the Downtown transit system.

MC 2.5
Facilitate integration between different modes of travel to create a seamless experience as users switch between modes and to promote transit use and active transportation.

MC 2.6
Improve access to community services and amenities such as recreational facilities, cultural and educational institutions, medical services, and healthy, fresh food.

MC 2.7
Increase access and mobility for disadvantaged groups and aging populations through safe and affordable mobility options.
MC 2.8
Target critical east-west corridors, such as First St., Fourth St., and Seventh St. for improvements to increase connectivity within Downtown and to surrounding areas such as Central City West and Boyle Heights.

MC 2.9
Target critical north-south corridors, such as North Broadway and San Pedro Street for dedicated improvements to increase connectivity within Downtown and with the adjoining communities.

MC 2.10
Strengthen pedestrian and bicycle connections to the river to provide access to open space and recreation.

MC 2.11
Seek opportunities to extend streets as large blocks are redeveloped to improve connectivity when transitioning to commercial and residential uses.

**MC GOAL 3**
**A SAFE AND INVITING PEDESTRIAN ENVIRONMENT.**

MC 3.1
Implement a coordinated Pedestrian-First District that employs expanded use of Leading Pedestrian Intervals, scramble crosswalks, and right turns limitations on red, and other interventions to improve pedestrian safety and encourage pedestrian activity.

MC 3.2
Encourage the installation of curb ramps, signalized crosswalks, and other pedestrian safety improvements throughout Downtown.

MC 3.3
Prioritize pedestrian safety for construction detours, first contain construction staging onsite, then consider using parking and travel lanes before significantly disrupting pedestrian routes.

MC 3.4
Enhance the pedestrian experience between major destinations and transit stations through improved streetscapes and wayfinding programs.

MC 3.5
Include pedestrian crossing phases at all signalized intersections and eliminate the use of “beg buttons” to ensure dedicated crossing time for pedestrians and reduce conflicts between modes.

MC 3.6
Construct mid-block crosswalks in places with high pedestrian volumes or long distances between crosswalks.

**MC GOAL 4**
**A SAFE AND INTEGRATED BICYCLE NETWORK THAT PROVIDES ACCESS TO TRANSIT AND KEY DESTINATIONS.**

MC 4.1
Promote the development of protected bicycle facilities, with dedicated signals, along key corridors to improve safety, comfort, and access for cyclists of all abilities.

MC 4.2
Encourage residential and office buildings to provide bicycle related amenities such as repair stations and showers to facilitate cycling for residents, workers, and visitors.

MC 4.3
Support the expansion of Bike Share throughout Downtown and adjacent areas, especially as a means to connect areas that are less served by transit.

MC 4.4
Facilitate the integration of bikes on transit to improve first-last mile connections.

MC 4.5
Identify gaps in bicycle facilities and prioritize network completion to achieve significant gains in bicycle mode share.
The Mobility & Connectivity goals and policies establish that a safe and accessible circulation system is critical to support the range of places and activities Downtown, regardless of age, ability, or transportation mode. This graphic exhibits key strategies discussed throughout the Chapter, which are intended to support a range of inclusive mobility options by creating a more bicycle, pedestrian, and transit friendly environment.

Enhanced transit shelters and wayfinding signage

Coordinated Pedestrian-First District with Leading Pedestrian Intervals, scramble crosswalks, right turn limitations on red, and other interventions

Bus only lanes and transit prioritization

Protected bicycle facilities, with dedicated signals along key corridors

Curb ramps, signalized crosswalks, and other pedestrian safety improvements throughout Downtown
MC GOAL 5
A COMPREHENSIVE TRANSIT SYSTEM THAT CONNECTS DOWNTOWN’S DISTRICTS AND DOWNTOWN TO COMMUNITIES THROUGHOUT THE REGION.

MC 5.1
Support major regional rail infrastructure projects, such as Link US and California High Speed Rail that will improve connectivity between Downtown and the surrounding region and reduce travel times.

MC 5.2
Improve weekend and night DASH service to better serve residential, entertainment, and cultural uses.

MC 5.3
Enhance wayfinding information that directs transit users to centers of activity and facilitates pedestrian connections.

MC 5.4
Extend DASH service to activity centers with few fixed transit stations, such as the Fashion District, the Arts District, and Central City East.

MC 5.5
Facilitate the development of the Downtown Streetcar System to better connect districts.

MC 5.6
Encourage the integration of information and payment systems across different transit service providers to provide a seamless experience for transit riders.

MC 5.7
Find opportunities to install bus platforms along key corridors to facilitate transit boarding and reduce conflicts with other modes.

MC 5.8
Foster the expansion of light and heavy rail transit service to Eastern Downtown, through projects such as the West Santa Ana Branch Line and extension of the Red and Purple Lines, to serve the expanding resident, worker, and visitor populations.

MC GOAL 6
AN EFFICIENT PARKING SYSTEM THAT ENCOURAGES NON-VEHICULAR TRAVEL AND SERVES THE NEEDS OF A RANGE OF USERS.

MC 6.1
Eliminate parking minimums Downtown to encourage non-vehicular travel, increase affordability, and improve design outcomes.

MC 6.2
Prioritize short term parking for visitors, then parking for residents, and finally parking for commuters.

MC 6.3
Price parking appropriately to encourage efficient turnover of spaces.

MC 6.4
Promote shared and publicly accessible parking to create a more flexible and efficient parking system that serves multiple users.

MC 6.5
Require that parking be unbundled from purchase price and lease rates in order to create mobility options and to encourage other modes of travel and increase affordability at all levels.

MC 6.6
Include square footage dedicated to above ground parking in the calculation of floor area to discourage over-parking.

MC 6.7
Create a parking management organization to direct efficient use of Downtown’s parking resources and reduce the need for new parking facilities.
MC GOAL 7
A VEHICULAR TRANSPORTATION NETWORK
THAT ENCOURAGES SHARING, GREATER
EFFICIENCIES, AND IS BALANCED WITH OTHER
MODES.

MC 7.1
Balance vehicular circulation with other modes of
transportation to improve safety and sustainability for
all Downtown stakeholders.

MC 7.2
Efficiently use curb space to facilitate ridesharing and
connections to other modes.

MC 7.3
Encourage projects to include designated spaces for
rideshare vehicles and pickup/drop off zones.

MC 7.4
Expand programs that offer access to carpools and
vanpools for Downtown workers to reduce the commute
mode share of single occupancy vehicles.

MC GOAL 8
AN EFFICIENT GOODS MOVEMENT SYSTEM THAT
SUPPORTS ECONOMIC ACTIVITY DOWNTOWN.

MC 8.1
Promote urban curbside loading rules such as off-peak
loading hours, curbside flex zones, and mid-street
loading to reduce conflicts between modes on streets.

MC 8.2
Encourage the location of loading facilities zones and
utilities in alleys to reduce conflicts between modes
and create more public space on sidewalks.

MC 8.3
Preserve truck access in industrial areas and
balance with pedestrian and cyclist safety to support
economic activity.
As Downtown grows, there is a need for more high quality public spaces for residents, workers, and visitors. Improving the public realm will help to make Downtown more livable, sustainable, and healthier and will support economic development. Public space should be accessible to all and provide benefits to all Downtown stakeholders.

Open space should be defined broadly and creatively Downtown. There is a need for a variety of types of open spaces and recreational opportunities. Traditional parks of different sizes, plazas, parklets, and streets can all serve important roles in the open space network. In Downtown, it may be difficult to find land for traditional open spaces, therefore streets, alleys, and plazas are important opportunities to create more usable open space. The Department of City Planning Health Atlas shows that Plan Area is underserved by parks.

In Downtown, streets are an important part of the open space network. Streets are not just paths of travel, but are also gathering spaces. Much of the public life in Downtown happens on the street and community is built on the street. Sustainable streetscape treatments can improve public health and mitigate environmental impact.
GOALS AND POLICIES

PO GOAL 1
A WELL MAINTAINED, ACCESSIBLE, AND HIGHLY UTILIZED OPEN SPACE SYSTEM AND PUBLIC REALM NETWORK THAT SERVES THE GROWING POPULATION OF DOWNTOWN RESIDENTS, WORKERS, AND VISITORS.

PO 1.1
Find opportunities to create new parks and other open spaces through tools such as the transfer of development rights, public outdoor amenity space incentives, and non-traditional interventions in the public right-of-way, and as a part of major public projects.

PO 1.2
Prioritize the development of public open space in underserved communities to improve access to open space.

PO 1.3
Support the creation of different open space typologies, such as parklets, dog parks, and other facilities, to serve a variety of users and needs.

PO 1.4
Encourage the development of active and welcoming publicly accessible private spaces through zoning incentives to increase access to open space.

PO 1.5
Ensure that publicly accessible private open spaces are connected to and clearly accessible from the street with signage that indicates public access and hours of operation.

PO 1.6
Improve access to existing public spaces through enhanced wayfinding, lighting, and mobility network connections.

PO 1.7
Support the development of catalytic new parks and reinvestment in existing public spaces. Namely:
- Pershing Square
- Park 101
- 6th Street Parc
- A new large park in the Fashion District
- Gil Lindsey Plaza

PO GOAL 2
STREETS THAT SERVE AS GATHERING SPACES AS WELL AS PATHS OF TRAVEL.

PO 2.1
Encourage the development of improved streetscapes throughout Downtown’s districts that complement and support community character.

PO 2.2
Adapt streets that are not critical to vehicular circulation to increase right-of-way use for pedestrian circulation.

PO 2.3
Facilitate commercial activity in the Frontage Zone of sidewalks that supports pedestrian activity.

PO 2.4
Support the utilization of remnant spaces such as odd angle intersections and dead-end streets as public open space.
PO GOAL 3
A SUSTAINABLE OPEN SPACE NETWORK AND PUBLIC REALM THAT EMPHASIZES HUMAN HEALTH AND COMFORT.

PO 3.1
Ensure that both private and public open spaces are developed to reduce polluted runoff, maximize groundwater recharge, and reduce the heat-island effect.

PO 3.2
Encourage the use of native and drought tolerant plant species to improve sustainability.

PO 3.3
Require that public spaces are well lit and visible to ensure that they are safe and inviting.

PO 3.4
Facilitate the development of open spaces that can also improve access to fresh foods for Downtown residents, workers, and visitors.

PO 3.5
Support the development of sports and fitness facilities to improve community health.

PO 3.6
Promote a public realm equipped with durable and flexible infrastructure, landscaping materials, and recreational equipment that can adapt to changing conditions and community needs.

PO 3.7
Encourage partnerships for stewardship and maintenance through volunteer opportunities to expand opportunities for stakeholder engagement and ensure that public spaces are well maintained.

PO GOAL 4
PUBLIC SPACES THAT HELP CREATE AND MAINTAIN COMMUNITY.

PO 4.1
Support and maintain programming of public and publicly accessible private spaces to serve community interests and attract visitors.

PO 4.2
Facilitate the integration of public art projects and cultural programming into public spaces to reinforce community character.

PO 4.3
Maintain and expand the use of public spaces as centers of democratic practice.

PO 4.4
Promote green spaces as inviting urban streetscapes that attract and serve all those who visit, live, and work in Downtown.

PO 4.5
Enhance the urban environment with increased open space and streetscapes that encourage pedestrian activity.

PO 4.6
Encourage the development of community-initiated and supported open spaces such as community gardens and orchards.

PO 4.7
Plan and design flexible public spaces that can accommodate a range of active and passive activities over time for users of all ages.
ALLEYS

Alleys have traditionally been the primary location for utilitarian functions needed to support commercial, industrial, and residential activities in an urban context. These functions can include deliveries, loading, parking entrances, waste collection, emergency access, and public utilities. Often termed “back of house” uses, these are necessary for the daily function of urban areas. Loading in alleys reduces conflicts between delivery vehicles and road users by keeping sidewalks, bicycle facilities, and on-street parking spaces clear. This has helped to make the streets safer, less congested, and more pleasant.

While providing space for “back of house” activities will remain the primary function of alleys, facilitating other activities has become an increasingly desirable role for alleys. Alleys have the potential to be multi-purpose spaces, offering the benefits of paths of connection, gathering spaces, and sustainable practices, while still serving vehicle traffic when appropriate. There are a variety of interventions that can increase the livability and expand the utility of Downtown alleys. The following section provides guidance for how to convert existing alleys into livable urban spaces that can expand Downtown’s public realm network.

ALLEY AND PASSAGEWAY RENOVATION TYPOLOGIES

The objective of alley improvements is to contribute to an interconnected pattern of streets and open space through thoughtful consideration and renovation of the alley network. Any passageway chosen for improvement should include conversion to permeable paving, as consistent with the City’s Low Impact Development (LID) Ordinance and Bureau of Engineering Standard Plans. The appropriate level of additional improvements for each alley is dependent upon the existing context, including the land uses, existing or future opportunity for mid-block connections, and proximity to other public open spaces. The following types of alleys and passageways provide benchmark descriptions of potential improvements. A combination of these typologies can be implemented as deemed appropriate.

CONNECTING ALLEYS

Connecting alleys link destinations and points of interest for pedestrians and bicyclists and are closed to vehicles. This typology can offer through-block connections in areas with superblocks and dense development patterns, to expand the non-motorized transportation network and enhance walkability. Connecting alleys incorporate basic capital improvements such as landscaping, as well as aesthetic improvements such as public art, murals and enhanced pedestrian lighting to make the alley accessible and inviting.

SHARED ALLEYS

Shared alleys provide a safe path of travel for pedestrians, bicyclists, and limited shared use by vehicles. While vehicles cannot use the alley for parking, this typology provides the opportunity for businesses and residential buildings that rely on alleys for loading and unloading, as well as vehicular access, to remain unaffected. Shared alleys have limited space for programming and activation, but contribute to the safety of its users with infrastructural and design interventions. This includes paving and landscaping, bollards and defined paths for pedestrians, bicycle infrastructure, enhanced lighting, and public art.

ACTIVE ALLEYS

Active alleys create new destinations that revolve around and are supported by public gathering in areas with limited parks and open space. These alleys are closed to vehicles, and prioritize pedestrians and bicyclists for the purpose of placemaking. This typology provides opportunity for existing commercial businesses to extend their activity onto the alley with kiosks, outdoor dining, and creative programming. Interventions may include landscaping and drought-tolerant plants, seating, enhanced lighting, shade structures, and façade improvements.

POTENTIAL INTERVENTIONS

Additional sustainability and design interventions may include:

- Drought tolerant landscaping
- Bioswales
- Recycling and trash cans
- Dog waste station
- Wayfinding and signage
- Pedestrian lighting
- Public art, murals, green walls
- Drinking fountains
- Walking and jogging paths
- Bicycle infrastructure
- Restaurant and retail kiosks
- Seating
ALLEYS

PO GOAL 5
PUBLIC OPEN SPACE THAT IS INVITING AND ENGAGING FOR COMMUNITY GATHERING AND RECREATION.

PO 5.1
Develop design guidelines to promote alleys as shared, and multipurpose public spaces that are welcoming to a range of users.

PO 5.2
Encourage the use of creative lighting, public art, and seating treatments.

PO 5.3
Foster a commercial presence, including kiosks, dining, and retail vending, where appropriate.

PO 5.4
Provide family-friendly activities and spaces.

PO 5.5
Support walkability and safety with appropriate lighting, and legible wayfinding.

PO GOAL 6
OPPORTUNITIES FOR ENVIRONMENTALLY SUSTAINABLE BEST MANAGEMENT PRACTICES THAT CONTRIBUTE TO AN INVITING AND WELCOMING PUBLIC REALM.

PO 6.1
 Require sustainable best practices relating to pollution reduction, stormwater management, heat reduction, and material recycling.

PO 6.2
Encourage landscaping of alleys with native plants.

PO 6.3
Identify a range of permeable paving solutions for different alley typologies.

PO 6.4
Honor existing historical features and support context sensitive design.

PO 6.5
Support and facilitate the integration of public art and community engagement in alley projects.

PO 6.6
Secure resources and entities that may include surrounding businesses, Business Improvement Districts, and Community Stewardship Projects responsible for the maintenance and upkeep of proposed alleys prior to their implementation.

PO GOAL 7
PASSAGeways ARE SHARED BY A RANGE OF TRAVEL MODES AND USERS.

PO 7.1
Implement non-standard treatments in alleys that can allow for use by pedestrians, bicyclists, and motorists.

PO 7.2
Respect existing back of house uses, including vehicular access, loading and unloading, and utilities. Maintain the ability for alleys to accommodate these uses to minimize curb cuts on streets and increase space for pedestrians on sidewalks.

PO 7.3
Maintain safety for all users, with appropriate traffic control features and ADA accessibility.

PO 7.4
Maintain public access to alleys and prohibit the vacation of alleys and passageways for private use, unless required for institutional uses.
THE LOS ANGELES RIVER

Through revitalization efforts, the Los Angeles River can become the City’s living, green spine that connects nature and communities, providing space for active and passive recreation. While the River is constrained by rail tracks through the Plan area, there is the potential to increase visual and physical access from surrounding communities.

These rail lines play an essential role in the local economy and in the movement of goods, services, and passengers through the region. As the revitalization of the River continues, plans should integrate the demand for continued rail service while minimizing barriers to River access for active transportation, recreational opportunities, and habitat restoration.

Source: LA Bureau of Engineering
THE LOS ANGELES RIVER

**PO GOAL 8**
CONNECTED INFRASTRUCTURE THAT RESPECTS AND PRESERVES DIVERSIFIED ECONOMIC ACTIVITIES WHILE ENHANCING RECREATIONAL OPPORTUNITIES.

PO 8.1
Maintain functional use of the rail facilities, while allowing for bold and innovative design along parcels adjacent to the Los Angeles River (River).

PO 8.2
Accommodate major regional rail connection projects such as Link US, High Speed Rail, and the West Santa Ana Branch Line.

PO 8.3
Encourage employment opportunities compatible with the River as an environmental and recreational amenity.

PO 8.4
Identify physical interventions, such as decking over rail lines that can improve connectivity and access to the River.

PO 8.5
Integrate direct visual access to the River in building design and site planning in the form of paseos, plazas, and open space facilities.

PO 8.6
Enhance wayfinding information that directs people to the river and facilitates connections.

**PO GOAL 9**
A RESOURCE THAT ACCOMMODATES ACTIVE TRANSPORTATION AND RECREATION.

PO 9.1
Support infrastructure improvements to accommodate future passenger and transportation services and capacity needs, while ensuring the River functions as a public open space.

PO 9.2
Activate space adjacent to the Los Angeles River with active and passive recreational amenities and access points to the River.

PO 9.3
Design streets and sidewalks so that pedestrians, bicyclists, transit riders, transit vehicles, and automobile traffic can coexist safely with strategies such as Slow Street design.

PO 9.4
Support the recommendations of the Los Angeles River Design Guidebook.

**PO GOAL 10**
A CORRIDOR THAT SUPPORTS A FUNCTIONAL HABITAT, AND SUPPORTS GROUNDWATER RECHARGE WHERE APPROPRIATE.

PO 10.1
Support the implementation of the Los Angeles River Revitalization Master Plan and the Los Angeles River Ecosystem Restoration Project.

PO 10.2
Emphasize multiple-benefit approaches that simultaneously incorporate flood storage, water quality treatment, habitat improvement, and increasing native vegetation biodiversity.

PO 10.3
Encourage the use of native plants in landscaping design near the River.

PO 10.4
Encourage the use of native and drought tolerant plants in landscaping near the River, to support the habitat and migration of local species.
The Community Plan establishes a comprehensive and long-range vision for the future of Downtown. The goals and policies presented by the Plan express this vision and guide its implementation, which occurs through both private developments and public investments. The Community Plan generally identifies policies that are limited to the authorities that can be implemented under the jurisdiction of the City of Los Angeles (all departments) and does not prescribe the actions of other agencies such as the City’s school districts.

The Community Plan is implemented through a variety of methods, which include: Community Plan policies and the accompanying General Plan Map (which designates land for the range of uses and intensities needed to achieve Plan goals and policies); zoning and other City ordinances; and Community Plan programs. The Plan policies and zoning ordinances adopted along with the Community Plan represent implementation methods that go into effect upon adoption of the Plan and can be implemented directly by the City. Community Plan Programs are programs that identify strategic actions that the City and other public agencies can take to implement the Plan. The implementation of these programs tends to rely on coordination among City Departments and between the City and external agencies, often requires approval and allocation of funding by the City Council and other decision makers, and are expected to occur over the life of the Plan. This chapter discusses how the Community Plan policies and programs are implemented in land use decision making. In particular, this chapter details existing and aspirational future programs, shown in a series of tables, which implement the goals and policies found throughout the Community Plan.
THE IMPLEMENTATION PROCESS

The goals and policies in the Downtown Plan are implemented through a variety of actions, including regulation and development review; financing and budgeting; and interdepartmental and interagency coordination.

Many Community Plan policies are implemented through regulations, such as zoning, adopted by the City based on the City’s “police power” to protect the public health, safety, and welfare of its citizens. City ordinances also create a development review process that provides for City review of individual project proposals and authorizes the City to approve, deny, or condition projects based on their consistency with the Community Plan. Some development review programs, such as the California Environmental Quality Act (CEQA) mandated by the State, are ongoing and will continue to be used as a tool for land use decision-making. Other programs are implemented at the time of Community Plan adoption, such as changes to zoning regulations, community plan implementation overlay districts, supplemental use districts, specific plans, and design overlays. Coordination among City departments is critical to the successful implementation of many Community Plan policies, such as park planning and streetscape improvements. While the Community Plan policies and implementation programs are limited to authorities that can be implemented under the jurisdiction of the City of Los Angeles, implementation of some Plan policies may also require coordination and joint actions with numerous local, regional, state, and federal agencies. These agencies provide services, facilities, or funding and administer regulations that directly or indirectly affect many issues addressed in the Community Plan. These external governmental agencies, such as the California Department of Transportation (CALTRANS), the Los Angeles Unified School District, water service providers, the Los Angeles County Metropolitan Transit Authority (METRO), among others, also look to the Community Plans for their planning and guidance in decision-making.

The Plan is comprised of the following implementation features: goals and policies used as guidance for decisions on projects that have the potential to affect significant change in an area, General Plan Land Use Designations, zones that apply the desired land use regulations to property throughout Downtown, development incentives that are intended to generate affordable housing and other public benefits in exchange for greater development rights, and the Downtown Design Guide. The following section provides a description of each of the Community Plan’s implementation features, followed by a brief explanation of the process for amending the Community Plan.

GOALS AND POLICIES

The Community Plan’s goals and policies play an important role in shaping decisions around land use and public infrastructure.

The Community Plan can be used by the public, staff and ultimately decision-makers to guide and inform the land use decision making process. City actions on discretionary projects involving land use require a finding that the action is consistent or in conformance with the General Plan. Department of City Planning staff and City Planning Department decision makers, such as the Director of Planning, Area and City Planning Commissions, and zoning administrators, among others, refer to and cite policies from the Community Plan text and the Land Use Map of the Community Plan when making findings of consistency on land use decisions. The goals and policies of the Community Plan are particularly important when development projects are proposed that are beyond the scope of the underlying zoning regulations.
GENERAL PLAN LAND USE DESIGNATIONS

Regulating the use and development of land is an important means by which the City exercises its authority to protect the public health, safety, and welfare of its citizens. General Plan Land Use Designations, adopted as the General Plan Map for this Plan, set the permitted range of intensities, uses, and densities, where applicable in the Plan Area. Each General Plan Land Use Designation corresponds to a set of form and use districts that apply regulations at the parcel level.

ZONING REGULATIONS

The Community Plan’s primary implementation feature is the comprehensive package of zoning regulations that govern how land can be used and developed throughout Downtown. The zone assigned to each property prescribes the physical parameters new structures must adhere to, the types of uses that can occur, and the intensity that each use can occur. The zones and supporting development standards adopted as part of the Community Plan are effectuated as ordinances in Los Angeles Municipal Code. The parameters of each zone assigned in Downtown have been strategically devised to ensure that they shape development in a manner that is compatible with the vision established by the Plan. The Plan’s zoning regulations are implemented incrementally as each proposed building project and land use change within Downtown is evaluated by the City for approval. The City applies zoning regulations as one of the primary metrics for evaluating whether a project or proposal is appropriate for a particular location. Projects that comply (or are seeking to comply) with the applicable zoning standards are deemed non-discretionary, meaning they do not require deliberation by a designated decision-maker or body. In most cases non-discretionary or “by-right” projects are reviewed solely by the Los Angeles Department of Building and Safety, where the majority of the development regulations enacted by the Plan are enforced. Projects that surpass a specified size or scope must undergo Site Plan Review by the Department of City Planning where the applicable zoning standards are applied accordingly.

COMMUNITY BENEFITS SYSTEM

This Plan establishes allowable development ranges through base and maximum Floor Area Ratios (FAR) assigned to each zone. Maximum FAR may be achieved through participation in the various incentive systems described in Article 20 of the LAMC. Development exceeding base development rights may be permitted, in accordance with these systems, to meet the primary objectives of this Plan by producing a range of public benefits including affordable housing, publicly accessible open space, community facilities, and historic preservation.

DOWNTOWN DESIGN GUIDE

The Downtown Design Guide, another important implementation feature of the Community Plan, provides guidance beyond zoning to support the vision of this Plan. The Guide offers direction at the Downtown wide level, as well as specific provisions for certain neighborhoods and special contexts, ensure that projects contribute a pedestrian friendly environment and reinforce neighborhood character.

COMMUNITY PLAN AMENDMENTS

Changes to the Community Plan may be proposed from time to time to address changing conditions, new opportunities, and unforeseen circumstances. As such, the Community Plan must be a living, flexible document, allowing for changes that ultimately assist in enhancing and implementing the community’s vision. It is necessary, therefore, to establish a fair, orderly, and well-defined process to govern how amendments occur.

Community Plans are part of the City’s General Plan and thus, any changes to the Community Plan are considered General Plan amendments. Amendments may propose a change in the General Plan designation for a particular property or changes to the Community Plan’s policies and text. Amendments to the General Plan are subject to an established public review process.
IMPLEMENTATION PROGRAMS

Coordination among City departments and external agencies is critical to the successful implementation of many Community Plan policies, such as park planning and streetscape improvements. While many Community Plan policies are implemented through land use regulations and incentives enforced by the City based on its mandate to protect the health, safety and welfare of its inhabitants, implementation of some Plan policies may also require coordination and joint actions with numerous local, regional, state, and federal agencies. These agencies provide services, facilities, or funding and administer regulations that directly or indirectly affect many issues addressed in the Community Plan. These external governmental agencies, such as the California Department of Transportation (CALTRANS), the Los Angeles Unified School District, water service providers, the Los Angeles County Metropolitan Transit Authority (METRO), among others, also look to the Community Plans for their planning and guidance in decision making. This section provides a series of tables describing the implementation programs that fall beyond the immediate scope of this Community Plan to implement directly but are essential to achieving the Plan’s long range goals and policies.

READER’S GUIDE TO THE IMPLEMENTATION TABLES

The tables provided in this section organize programs into two broad categories: existing programs and resources, and future programs. Existing programs and resources are currently in effect and may already be playing an important role in addressing one or more of the plan’s objectives. The list identifies opportunities to expand or continue existing programs in the Plan Area. Future programs are included as an advisory resource directed at public agencies responsible for devising improvements or prioritizing projects within Downtown. Future programs described in the tables are aspirational and are put forth for further consideration as part of the ongoing effort to implement the Plan.

The tables identify each program with a distinct reference number (i.e. P1), followed by a description of the intent and scope of the program, and a reference to the Community Plan policies that the program is expected to implement. Lastly, the tables identify the agency primarily responsible for implementing the program, as well as any agencies necessary for supporting in the program’s implementation.

SOURCES OF FUNDING

It is important to note that program implementation is contingent on the availability of adequate funding, which is likely to change over time due to economic conditions, the priorities of federal, state and regional governments and funding agencies, and other conditions. The programs should be reviewed periodically and prioritized, where and when necessary, to reflect funding limitations.
### ACRONYMS FOR AGENCIES

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<thead>
<tr>
<th>Acronym</th>
<th>Agency Name</th>
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<tr>
<td>BSL</td>
<td>Bureau of Street Lighting</td>
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<td>BOE</td>
<td>Bureau of Engineering</td>
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<td>BOS</td>
<td>Bureau of Sanitation</td>
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<td>Bureau of Street Services</td>
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## FUTURE IMPLEMENTATION ACTIONS

### ESTABLISHED PROGRAMS

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<tr>
<th>Program Number</th>
<th>Description</th>
<th>Policy Reference</th>
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<tbody>
<tr>
<td>P1</td>
<td><strong>Survey LA Findings - Eligible Historic Resources:</strong> The findings of the Los Angeles Historic Resources Survey (SurveyLA) identify numerous potential historic resources throughout the Downtown Community Plan Area. Encourage protection of the resources through further study and historic designation (if eligible) of these sites.</td>
<td>LU 12.2; LU 12.3; LU 12.4; LU 13.3</td>
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<td>P2</td>
<td><strong>Healthy Corners:</strong> A Healthy Corners Program incentivizes the creation of neighborhood markets throughout Downtown which offer fresh and healthy produce. Coordinate with the Los Angeles Food Policy Council to expand the Neighborhood Market Conversion program and promote investment in new grocery locations via FreshWorks fund.</td>
<td>LU 15.4</td>
<td>LAFPC California Fresh-Works</td>
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<td>P3</td>
<td><strong>Brownfield Remediation:</strong> Remediation and redevelopment of existing brownfields throughout Downtown through the City of Los Angeles’ Brownfields Program. Identify additional funding sources for site remediation activities, such as the remediation programs under the RCRA (Resources Conservation and Recovery Act) and the CERCLA/Superfund.</td>
<td>LU 15.1</td>
<td>LAPW BOS</td>
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<td>P4</td>
<td><strong>Cool Pavement:</strong> The City of Los Angeles Bureau of Street Services cool pavement pilot program seeks to fight urban heat, leading to cooler streets with less need for indoor air conditioning. Utilize cool pavement on surfaces and throughout Downtown’s built environment to support livability and comfort.</td>
<td>LU 16.7; PO 6.1</td>
<td>BSS</td>
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<td>P5</td>
<td><strong>First-mile, Last-mile:</strong> Metro’s First Last Mile Strategic Plan identifies barriers in planning and implementing improvements for first and last mile (FLM) portion of an individual’s trip, and provides a vision for addressing FLM improvements in a systematic way. Implement the infrastructural improvements and enhancement in the Downtown Plan Area.</td>
<td>LU 8.4; MC 1.1; MC 2.1; MC 2.2; MC 2.5; MC 2.7; MC 3.1; MC 3.2; MC 3.4; MC 3.5; MC 3.6; MC 4.4</td>
<td>Metro</td>
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<td>P6</td>
<td><strong>Mobility Hubs:</strong> Identify priority locations in Downtown for the installation of Mobility Hubs with multi-modal supportive infrastructure and place-making strategies to create activity centers that maximize FLM connectivity.</td>
<td>MC 2.3; MC 2.4; MC 2.5; MC 4.2; MC 5.6; MC 7.3; LU 51.4</td>
<td>Metro LADOT</td>
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<td>Program Number</td>
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<td>P7</td>
<td><strong>DASH Service</strong>: Encourage the revision of DASH services to reach areas of Downtown with public transportation service gaps, and expansion of DASH service hours to nights and weekend throughout all of Downtown.</td>
<td>LU 8.4; MC 5.2; MC 5.4</td>
<td>LADOT</td>
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<td>P8</td>
<td><strong>People Street Pedestrian Plazas and Parklets</strong>: People Street is a program of the Los Angeles Department of Transportation (LADOT) that seeks to transform underused areas of the public right of way into active, vibrant, and accessible public space. Encourage partnerships between LADOT and community partners in Downtown to apply for approval to create Plazas or Parklet projects that enhance quality of life.</td>
<td>LU 17.4; LU 29.2; LU 29.9; LU 38.4; LU 41.3; LU 45.5; LU 45.5; PO 1.1; PO 1.2; PO 2.4</td>
<td>LADOT</td>
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<td>P9</td>
<td><strong>LA Express Park</strong>: Implement the City’s Express Park Program in Downtown, a demand-based parking meter program that uses technology to increase the availability of limited parking spaces, reduce traffic congestion and air pollution, and encourage the use of alternative modes of transportation.</td>
<td>MC 6.2; MC 6.3</td>
<td>LADOT LADPW Mayor’s Office Metro</td>
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<td>P10</td>
<td><strong>Safe Routes to School</strong>: Caltran’s “Safe Routes to School” programs implements safety design interventions to improve traffic safety for youth near schools. Prioritize Castellar Elementary in Downtown Los Angeles as a candidate for the LADOT and Metro Safe Routes to School K-12 Network Program.</td>
<td>MC 1.5; MC 2.6; MC 3.2</td>
<td>LADOT LAUSD Caltrans Metro</td>
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<td>P11</td>
<td><strong>LA RiverWay</strong>: Consistent with the LA River Revitalization Master Plan and associated design and implementation plans, restore and revitalize an 11-mile stretch of the Los Angeles River, while prioritizing public access to this public resource in densely populated communities such as Downtown.</td>
<td>LU 17.3; LU 37.5; PO 9.4; PO 10.1; PO 10.2</td>
<td>LACDPW, BOE, RAP Mayor’s Office, Arts Parks, and River Committee, LA River Cooperation Committee US Army Corps of Engineers</td>
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<td>P12</td>
<td><strong>Park 101</strong>: Support the implementation of PARK 101, an urban design plan and sustainability strategy to cap the 101 Freeway in Downtown Los Angeles with a publicly accessible park, thus reconnecting the city’s historic civic, cultural, and financial core with neighboring districts north of the freeway.</td>
<td>LU 29.2; LU 33.1; PO 1.7</td>
<td>Mayor’s Office Council Office Caltrans LADOT</td>
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<td>P13</td>
<td><strong>Pershing Square Renew</strong>: Support the efforts of Pershing Square Renew Inc., a nonprofit that partners with government, community, and business leaders in Downtown Los Angeles to redesign Pershing Square into a world-class public space that facilitates connections between adjacent areas and serves as a place for gathering within the City’s urban center.</td>
<td>LU 25.4; PO 1.7</td>
<td>Mayor’s Office Council Office RAP</td>
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### PROPOSED PROGRAMS

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<thead>
<tr>
<th>Program Number</th>
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<th>Coordinating Agency</th>
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<tbody>
<tr>
<td><strong>Land Use &amp; Urban Form: Housing &amp; Complete Neighborhoods</strong></td>
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<td><strong>P14</strong></td>
<td><strong>First Right of Refusal:</strong> Explore the creation of Citywide first right of refusal provisions to ensure tenants of any residential unit subject to the Rent Stabilization Ordinance (RSO) or an On-Site Restricted Affordable Unit that is demolished or vacated for purposes of a proposed development project shall be granted First Right of Refusal for the replacement units.</td>
<td>LU 3.2; LU 3.3</td>
<td>HCIDLA</td>
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<td><strong>P15</strong></td>
<td><strong>No Net Loss Program:</strong> Explore the creation of a Citywide no net loss program to minimize the displacement of residents and ensure that there is no loss of affordable rental housing, covenanted or not, including affordable rent-stabilized units, in targeted Transit Oriented District (TOD) geographies. This can be achieved through preservation of existing affordable housing, covenanted or not, or the production of new affordable housing.</td>
<td>LU 3.2; LU 3.3</td>
<td>HCIDLA</td>
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<td><strong>P16</strong></td>
<td><strong>Land Value Tax:</strong> Study the feasibility of an annual tax on the rental value of vacant land that is based on the permitted land use to encourage activation and development of underutilized land in urban areas, particularly near public transit infrastructure.</td>
<td>LU 18.3; LU 26.2; LU 30.4</td>
<td>CAO</td>
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<td><strong>P17</strong></td>
<td><strong>Community Land Trust (CLT):</strong> Encourage partnerships that seek to implement community land trust projects. A CLT is a community-based non-profit organization designed to ensure community stewardship of land by purchasing or holding land and removing it from the speculative real estate market.</td>
<td>LU 3.5; LU 3.6; LU 43.5</td>
<td>Council Office</td>
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<td><strong>P18</strong></td>
<td><strong>Citywide Inclusionary Housing Policy:</strong> The Community Plan supports efforts to adopt citywide inclusionary zoning housing requirements to increase the stock of affordable housing while preventing further concentration of poverty within one community by providing housing opportunities for low income households throughout the City.</td>
<td>LU 3.3</td>
<td>HCIDLA</td>
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<td><strong>Land Use &amp; Urban Form: Jobs &amp; Economic Development</strong></td>
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<td><strong>P19</strong></td>
<td><strong>Small Business Assistance Portal:</strong> Promote agency programs that assist small and legacy business owners, such as low-interest loans, management programs, business retention programs, and business incubation centers.</td>
<td>LU 7.4; LU 8.2; LU 43.2; LU 43.3; LU 46.2; LU 47.1</td>
<td>CAO</td>
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<td>P20</td>
<td><strong>Business Outreach and Mentorship Programs</strong>: Develop partnerships to create business outreach programs targeting local schools for student and adult participation in business apprenticeship and internship programs, as well as work with the LAUSD’s Mentorship Programs.</td>
<td>LU 5.2; LU 6.2; LU 8.1; LU 29.10; LU 51.3</td>
<td>LAUSD EWDD LA Chamber of Commerce</td>
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<td><strong>Land Use &amp; Urban Form: Wellness and Sustainability</strong></td>
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<td>P21</td>
<td><strong>Air-Quality Monitoring</strong>: Explore the creation of an air quality monitoring program that uses metrics such as PM10 and ozone to identify ambient level pollutants and their location on a neighborhood level.</td>
<td>LU 16.9; LU 34.3</td>
<td>AQMD</td>
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<td>P22</td>
<td><strong>Street Tree Tracking</strong>: Create a publicly accessible database that displays the tree types within the City’s public rights-of-way. Identify goals for an equitable tree canopy in Downtown, to address climate-resilience and the effects of urban heat island.</td>
<td>LU 15.3; LU 15.5; LU 16.6; LU 17.2; LU 17.5</td>
<td>BSS</td>
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<td><strong>Mobility &amp; Connectivity</strong></td>
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<td>P23</td>
<td><strong>Pedestrian Priority District</strong>: Conduct a study for a potential pedestrian priority district in Downtown where enhanced pedestrian safety improvements and innovative treatments are implemented. These treatments include scramble crosswalks, raised crosswalks, and right turn on red prohibitions in order to reinforce pedestrian safety and comfort.</td>
<td>LU 17.1; LU 21.4; LU 29.3; MC 1.1; MC 1.2; MC 1.4; MC 3.1; MC 3.4; MC 3.5; MC 3.6</td>
<td>LADOT BOE BSS</td>
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<td>P24</td>
<td><strong>Wayfinding Program</strong>: Develop and implement a unified signage wayfinding program for Downtown that identifies neighborhoods, important destinations, historic resources and information, privately-owned publicly accessible open spaces, community facilities, and mobility options.</td>
<td>LU 13.1; LU 21.3; LU 25.4; LU 29.5; LU 29.13; MC 2.4; MC 3.4; PO 1.5; PO 5.5</td>
<td>BOE BSS LADOT</td>
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<td>P25</td>
<td><strong>Arts District Shared Streets</strong>: Develop standards for historic industrial shared streets, which have been identified in the Arts District, that enhance neighborhood character and protect the safety of all users.</td>
<td>LU 37.8; MC 2.10</td>
<td>BOE BSS SAN LADOT</td>
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<td>P26</td>
<td><strong>Capital Improvement Plan</strong>: Develop a Capital Improvement Plan for Downtown Los Angeles that identifies important transportation infrastructure projects including bus rapid transit, light rail transit, heavy rail transit, bicycle lanes, and pedestrian safety enhancements to be prioritized, along with potential funding mechanisms to facilitate construction of these improvements.</td>
<td>LU 8.4; LU 21.12; LU 29.14; MC 1.1; MC 2.8; MC 2.9; MC 2.7; MC 2.9; MC 2.11; MC 5.1; MC 5.2; MC 5.4; MC 5.7; MC 5.8</td>
<td>LADOT</td>
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<td>P27</td>
<td><strong>Transfer of Development Rights System (TDR):</strong> Explore the creation of a TDR</td>
<td>PO 1.1; PO 1.2;</td>
<td>RAP</td>
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<td>mechanism that allows for the transfer of development rights from land that</td>
<td>PO 1.7</td>
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<td>is dedicated as public park space, in accordance with the specifications of</td>
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<td>the Department of Recreation and Parks.</td>
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<td>P28</td>
<td><strong>Public Open Space:</strong> Encourage the creation of a publicly accessible</td>
<td>LU 33.5; PO 1.5;</td>
<td>RAP</td>
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<td>database of all public open spaces, and privately-owned public open spaces</td>
<td>PO 4.1; PO 4.2</td>
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<td>in Downtown, including plazas, small parks, parks, and atriums, accompanied</td>
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<td>by design and signage standards for these spaces.</td>
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<td>P29</td>
<td><strong>Alley Improvements Program:</strong> Conduct a study of existing alleyways</td>
<td>LU 21.11; LU 25.3</td>
<td>BSS</td>
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<td>throughout Downtown as the basis for preparing an Alley Improvement Plan</td>
<td>LU 41.5; LU 41.8;</td>
<td>DPW</td>
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<td>to coordinate alley improvements with new development. Prioritize</td>
<td>LU 45.15; PO 5.1;</td>
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<td>improvements based on proximity to public transit infrastructure and</td>
<td>PO 5.2; PO 6.2;</td>
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<td>potential opportunity to serve as connections to the Los Angeles River and</td>
<td>PO 6.5; PO 6.6;</td>
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<td>other public resources.</td>
<td>PO 7.1</td>
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