General Plan 2045 Culver city

GENERAL PLAN OPEN HOUSE

November 6, 2023

Tonight's Roadmap

- 1. Welcome and Opening Presentation (25 mins)
 - a) Review the Draft Density Bonus Update
 - b) Review the General Plan Update process and community engagement
 - c) Discuss the structure and organization of the General Plan and key policy ideas
- 2. Open House (95 mins)





Density Bonus Ordinance Update



Understanding Affordable Housing Needs

- Rent has increased 37% since 2000 in California
- Median income has only increased 8%
- Household income levels that may qualify for affordable housing include:
 - One-person households:\$82,500 or less
 - Two-person households: \$94,300 or less
 - Three-person households: \$106,050 or less
 - Four-person households: \$117,850 or less



What is an Affordable Housing Incentive?

- Policy that encourages private developers to set aside units for affordable housing
 - Not public housing, which is government funded housing
 - Not housing vouchers, which are publicly funded
- Known as a Density Bonus Ordinance
 - Density = number of dwelling units per acre of land
- Density Bonuses Ordinances may include:
 - Density bonuses for developments that provide affordable housing
 - Waivers of certain requirements (setbacks, etc.)
 - Expedited processing and approval



Culver City Additional Incentives

- Density bonuses for:
 - Workforce housing 80% to 129% of LA County Median Income (AMI)
 - Studio micro-units 350 to 499 square foot studios
 - Density increases for Transit-Oriented Development
- Culver City's density bonuses can be combined with State Density Bonuses





What Else Can Be Done?

Culver City wants to know:

- Your ideas to encourage construction of more affordable housing
- Tell us what you think of...
 - Expanding workforce housing
 - Increasing density bonuses to encourage affordable units
 - Reducing restrictions for affordable housing, like setbacks, height, etc.
 - Reduce or expedite processing time for developments that include affordable housing



Timing for Affordable Housing Incentives (Density Bonus Ordinance Update)

Anticipated Process

Community Input

- Collecting survey results
- Conducting community outreach

Through Winter 2024



Preparing Changes

Drafting updated
 Zoning Code
 language

Spring 2024



Implementing Changes

Adoption of updated code

Summer 2024



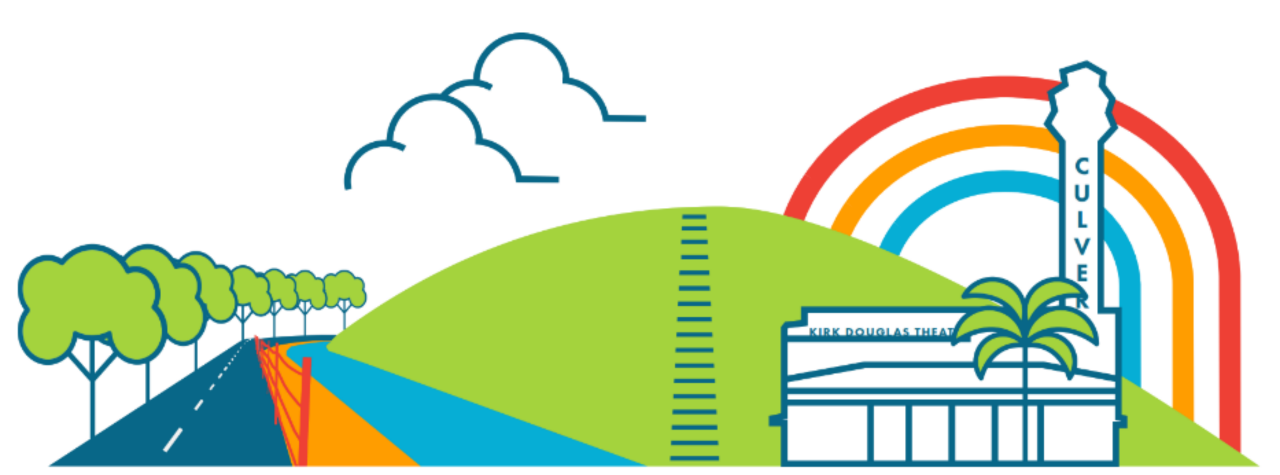
Please take the Housing Affordability Survey

- The survey can be found at pictureculvercity.com or by scanning the QR code
- Please take Survey by Friday,
 November 10th (11/10)





General Plan Update



Plan Updates

General Plan Update

- Sets the 20-year vision for the city
- Addresses current and future challenges
- Provides policy direction for future decision-making
- Establishes pattern of future development in the city
- Out for public review from
 September 29 November 30

Zoning Code Update

- Establishes development standards and process
- Anticipated in Q1 2024

Environmental Impact Report

- Evaluates the potential impact of General Plan buildout
- Anticipated in Q1 2024



General Plan Process



EXISTING CONDITIONS

Review existing policies and reports, identify issues and opportunities

2019 - 2020

PLAN ALTERNATIVES

Create and refine land use and transportation alternatives

2021

REVIEW + ADOPT

Public and decision makers to review and adopt the General Plan Update

EARLY 2024

LISTENING + VISIONING

Develop long-term vision and guiding principles for the Plan

2020 - 2021

POLICY + PLAN DEVELOPMENT

WE ARE HERE

Develop policy solutions to address a range of topics

LATE 2021 - FALL 2023

COMMUNITY ENGAGEMENT ACTIVITIES THROUGHOUT THE PROCESS

Community Engagement Activities

- Speaker Series events
- Community engagement plan
- 6 community workshops
- 5 pop-up events
- 19 General Plan Advisory Committee meetings
- 20 Technical Advisory Committee meetings
- Stakeholder meetings
- 7 City Council and Planning Commission meetings

- PictureCulverCity.com website
- Storybank
- 9 existing conditions videos and microsurveys
- Visioning survey
- 2 land use and mobility surveys
- 14 policy framework surveys
- Reimaging public safety survey



Community Engagement







Photos from October 5, 2023 Open House



General Plan 2045 Culver CITY



Plan Organization

- Released for Public Review on September 29, 2023
- Comment Period closes
 November 30, 2023

Public Draft Released September 29, 2023



Community Vision

Culver City in 2045 continues to be a vibrant, unique, and diverse community with a **strong social and economic fabric** stitched together by its arts and cultural assets, creative enterprises, high-quality services, and inclusiveness. It is a progressive and bold city **leading the region** to address complex challenges in housing, transportation, public health, public safety, and the environment.

Its residents, workers, businesses, and visitors enjoy smart and modern infrastructure and fiscal sustainability. The City is stewarded by a commitment to equitable planning for the future generations who will inherit Culver City as a home, as their neighbor, or as a cultural and economic destination.

Core Values

Throughout the General Plan process, community members identified many shared values and beliefs. These community values include:











General Plan Topics

Requirements

- Land Use
- Circulation
- Housing
- Conservation

- Open Space
- Noise
- Safety
- Environmental Justice

City of Culver City General Plan also addresses:







HEALTH + EQUITY



GOVERNANCE + SMART CITIES



ART + CULTURE



PUBLIC REALM/ URBAN DESIGN



ECONOMIC DEVELOPMENT



INFRASTRUCTURE



RECREATION

General Plar Guidelines

GOVERNOR'S OFFICE OF PLANNING AND RESEARCH

General Plan Organization





Picture Our People

the well-being, safety, and civic empowerment of the people of Culver City



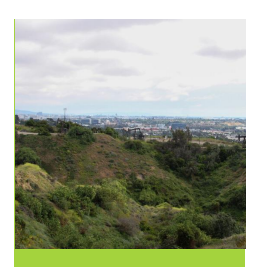
Picture Our Community

topics that broadly impact the quality of life for people in Culver City



Picture How We Move

the movements of people, goods, and services throughout the community



Picture Our Environment

the city's natural environment and climate change



Implementation

all the General Plan implementation actions

Picture: Our People / Our Community





Picture Our People

- **ELEMENT 1:** Community Health and Environmental Justice
- **ELEMENT 2:** Governance and Leadership
- **ELEMENT 3:** Arts, Culture, and the Creative Economy

- **ELEMENT 4:** Land Use and Community Design
- **ELEMENT 5:** Parks, Recreation, and Public Facilities
- **ELEMENT 6:** Economic Development
- **ELEMENT 7:** Infrastructure



Picture Our Community

Picture: How We Move / Our Environment





Picture How We Move

• **ELEMENT 8** Mobility

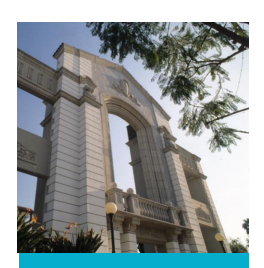
- ELEMENT 9 Greenhouse Gas Reduction
- **ELEMENT 10** Conservation
- **ELEMENT 11** Safety
- **ELEMENT 12** Noise



Picture Our Environment

Implementation and Other Resources





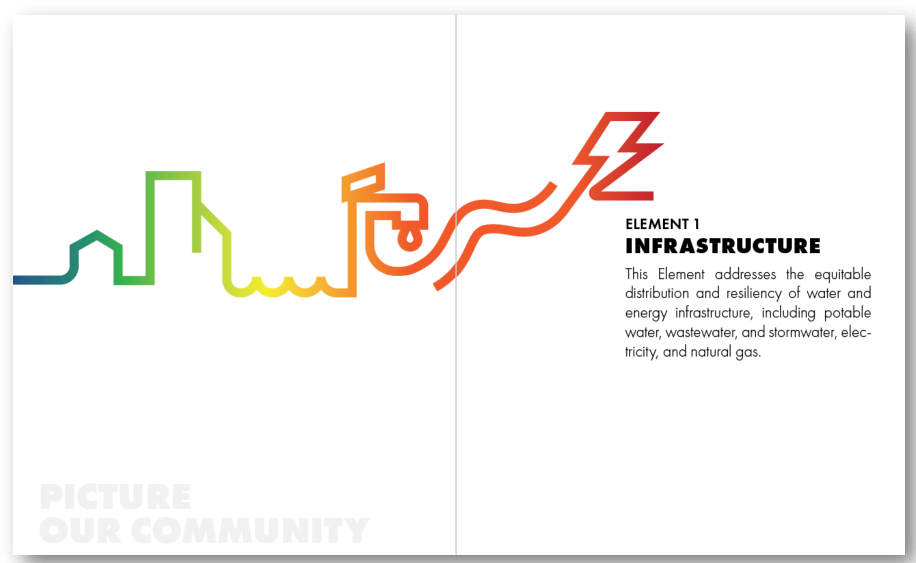
Implementation

- · Implementation
- Glossary
- Housing Element (Under a Separate Cover)

- APPENDIX A: Arts, Culture, and Creative Economy Element Appendix
- APPENDIX B: Mobility Element Supportive Documentation
- APPENDIX C: Evacuation Analysis

Example Element Organization







INTRODUCTION

Culver City's sustainable growth, as envisioned in the General Plan Update, relies on having reliable water infrastructure, including potable water, wastewater, and stormwater, as well as energy infrastructure, including electricity and natural gas. Due to Culver City's geographic location, the City will need to coordinate with new and existing regional and county partners to provide sustainable water and energy infrastructure. Doing so will create a city resilient to climate change and connect sustainability initiatives across parcels, districts, and region. Key to this effort is ensuring that public spaces and infrastructure are distributed equitably, and that the City focuses on SB 1000 Priority Neighborhoods and their surrounding areas when implementing infrastructure investments.

What We are Trying to Achieve

- Water users efficiently use potable water resources and additional future potable demand is met without increasing imported water supply.
- The City of Culver City applies holistic water management strategies to integrate stormwater management, water treatment, reuse, and conservation initiatives.
- Citywide low impact development (LID) and green infrastructure networks reduce the burden on existing storm drain infrastructure and promote improved water quality in receiving waterways.
- The City provides economically-justified and attainable pathways to new and expanded water conservation and reuse systems at multiple scales.
- Infrastructure has adequate capacity and is equitably distributed and maintained throughout Culver City, and the City prioritizes vulnerable, disadvantaged, low-income, and SB 1000 Priority Neighborhoods.



Culver Boulevard Realignment and Urban Runoff and Stormwater Project

KEY ISSUES AND OPPORTUNITIES

This section describes existing infrastructure in Culver City and opportunities for improvement to serve future residents. The policy framework was developed based on an understanding of the existing role and status of infrastructure systems in Culver City and builds upon the strategies and plans already in place to ensure a sustainable and resilient future.





Ballana Creek cleanup

Ballona Creek

Water

The Los Angeles Department of Water and Power (LADWP) and Golden State Water Company (GSWC) provide water service for Culver City. The two independently-operated systems are interconnected and provide the ability to share water between them if necessary. The majority of Culver City is served by GSWC and LADWP serves the western portion of the city. Mclaughlin Avenue, west of I-405, demarcates the distinction in utility service. GSWC serves the connections east of Mclaughlin Avenue, while LADWP serves the connections west of Mclaughlin Avenue. Culver City imports nearly all its potable water supply from the Colorado River Aqueduct and the State Water Project, which is a major consideration for long-term resiliency planning

as water scarcity increases. Local groundwater is reserved for emergency conditions. Both agencies are exploring measures to diversify their water supplies, enhance storage capacities, and reduce losses.

While no operating capacity issues currently exist, the current and future reliance on imported water results in potential cost and procurement implications for serving additional demands generated by new and existing densified development. Existing voluntary and mandated water conservation measures are in effect at local, regional, and State levels, including those outlined in the 2015 Culver City Water Conservation Plan. To account for new and uncertain demand factors based on projected

population growth and available supplies, Culver City is committed to establishing alternative and innovative policies and programs to meet water demand, conserve supplies, and increase reuse. Such policies include expanding the implementation of LID and other on-site retention and infiltration measures, as well as policies that enhance and expand water conservation measures and establish mandates and incentives to limit demand to ensure a future of water sustainability.

POLICY FRAMEWORK

Key: Goal attributes. Equity & Inclusion Innovation & Creativity Sustainability Compassion & Community

GOALINF-1

Climate change. The City proactively responds to climate change considerations in energy and water provisioning and stormwater management.



INF-1.1: Resilient infrastructure, Prioritize resilient infrastructure as a key strategy for creating healthy communities that increases health, livability, mobility, opportunity, and resilience for all residents, particularly in SB 1000 Priority Neighborhoods.

INF-1.2: Community engagement and water goals. Expand resident and business involvement in shaping City and regional water goals.

INF-1.3: Circular economy and infrastructure. Promote a circular economy through resilient and strategic infrastructure advancements that focus on equity, multi-use benefits, and ecological integration.

GOAL INF-2

Water conservation, Water conservation strategies are implemented and expanded citywide to meet sustainability targets and ensure future resiliency.



INF-2.1: Water conservation. Expand and enhance existing water conservation measures, mandates, and strategies to optimize wise use of water.

outreach. Increase citywide outreach and residential and commercial participation in LADWP, GSWC, West Basin Water District and other water conservation rebate and incentive programs (residential program rebates, high efficiency water conservation kits, multifamily and commercial/institutional programs, Water Savings Incentive Program, Large Landscape Survey Program, etc.).

INF-2.3: Water Conservation Plan. Continually revisit and revise the City's Water Conservation Plan and ensure municipal and resident enforcement of the plan.

INF-2.4: Dry weather runoff reduction. Reduce dry weather runoff, and track baseline runoff volumes at key facilities, including the reused Mesmer Station to monitor and capture dry weather flows and to divert them for treatment at the Hyperion Wastewater Treatment Reclamation Plant

INF-2.5: Drought-tolerant landscaping. Provide resources and guidance for conventional lawn conversion to drought tolerant landscaping.

INF-2.6: Water use on non-edible irrigated landscapes. Restrict and eliminate potable water use for primarily non-edible irrigated landscapes where alternative water sources are available, INF-2.2: Water conservation rebate including captured rainwater, greywater, and recycled water.

> INF-2.7: Information on irrigation and water treatment standards. Create and equitably share resources that provide information on appropriate irrigation methods and water treatment standards for both productive and non-productive landscapes.

> INF-2.8: Dual plumbing. Provide dual plumbing for all new public parks and landscape projects in anticipation of future water recycling or on-site water capture, treatment and re-use infrastructure to be used for irrigation.

> INF-2.9: Mulching and composting. Expand mulching and composting activities on City-owned sites to promote healthy soils and retain water in irrigated landscapes.

> INF-2.10: Healthy water and soils strategies. Integrate healthy water and soils strategies to support expansion of urban agriculture practices.

GOALINF-3

Water security and groundwater recharge. Culver City actively contributes to regional initiatives to improve security and diversify the water supply and groundwater recharge efforts.

• •

INF-3.1: Water sources. Source water locally and statewide.

INF-3.2: One Water LA 2040 Plan. Align with Los Angeles' One Water LA 2040 plan to improve water supply resiliency.

INF-3.3: Potable water capture. Support California efforts to build new infrastructure that captures, stores, and increases the supply of potable water while protecting ecological and cultural systems.

INF-3.4: Groundwater. Maintain and increase City aroundwater well levels for emergency use and diverse future water supply opportunities.

INF-3.5: Potable water quality. Monitor and continually improve potable water quality standards citywide. with specific emphasis placed on SB 1000 Priority Neighborhoods.

GOALINF-4

Water reuse networks. Water reuse networks are expanded and optimized throughout the city at the district and parcel scales.



For related policies and implementation actions related to green buildings, see Greenhouse Gas Reduction Element Goals 2 and 3.

INF-4.1: Greywater infrastructure. Develop greywater infrastructure to support city, district, and parcel level treatment and reuse strategies.

INF-4.2: Repurposing of stormwater management infrastructure. Optimize the repurposing stormwater management infrastructure approaching the end of its service life to support city-wide stormwater management and water reuse programs in alignment with water conservation programs.

INF-4.3: Availability of recycled water supply. Explore opportunities to increase the availability of recycled water supply (i.e., install purple-pipe infrastructure).

INF-4.4: Water provisioning, Incorporate recycled and reuse water strategies in water provisioning.

INF-4.5: Incentivize water recycling. Encourage and incentivize water recycling techniques such as rainwater capture barrels and cisterns for outdoor watering purposes.

GOAL INF-5

Stormwater collection and reuse systems. Stormwater collection and reuse systems are enhanced at the parcel, district, and city scale to improve water quality and reduce runoff.



For related policies and implementation actions related to flood hazards, see Safety Element Goal 6.

INF-5.1: Stormwater quality projects. Implement stormwater quality

projects in alignment with the prioritization set forth in the Stormwater Quality Master Plan (SWQMP), ensurina implementation in SB 1000 Priority Neighborhoods as prioritized in the SWOMP.

INF-5.2: Water quality coordination. Coordinate with surrounding local jurisdictions to improve water quality and minimize flooding.

· Coordinate with the jurisdictions that comprise the Ballona Creek Watershed Management Group, including Beverly Hills, Inglewood, Los Angeles,

Santa Monica, West Hollywood, Los Angeles County, the Los Angeles County Flood Control District, and the U.S. Army Corps of Engineers.

· Coordinate with the City and County of Los Angeles, the Los Angeles County Flood Control District, and the U.S. Army Corps of Engineers to develop methods to improve water quality within the Marina del Rey watershed.

IMPLEMENTATION ACTIONS

Key: Types of actions may include partnership, program, study, plan, physical improvements, and more. Key: Timeframe icons for implementation actions table.





Short-term Medium-term 1-5 Years 5-10 Years

Long-term 10+ Years Ongoing

Implementation Action	Associated Goal(s)	Timeframe	Type of Action	Primary Responsibility	Secondary Responsibility
IA.INF-1: Water supply and Multi-Jurisdictional Hazard Mitigation Plan. Identify feasible local actions for increasing water supply security and explore opportunities for alternative water supply in alignment with the Multi-Jurisdictional Hazard Mitigation Plan (MJHMP).	INF-1	••	Study	Public Works	-
IA.INF-2: Infrastructure and cli- mate risk assessment. Conduct a risk assessment to determine the risks associated with increased storm intensity and what changes to the storm drain system may be needed to prevent flooding or other property damage.	INF-1	•••	Assessment	Public Works	-
IA.INF-3: Drought response. Consider implementing policies like Executive Directive 5 (ED5) and LA's Sustainable City pLAn (pLAn) drought response and water conservation measures, in addition to those from GSWC and LADWP.	INF-2	•••	Program	Public Works	-
IA.INF-4: Development standards for groundwater. Regularly update development standards to: Incentivize and mandate property owners infiltrate stormwater where feasible Mandate permeability of new and redeveloped hardscaping where feasible.	INF-3	•••	Program	Public Works	-
IA.INF-5: Aquifer recharge. Establish and participate in regional coordination targeting aquifer recharge and sustainable groundwater supply.	INF-3	•••	Program	Public Works	-

Implementation Action	Associated Goal(s)	Timeframe	Type of Action	Primary Responsibility	Secondary Responsibility
IA.INF-6: Greywater infrastruc- ture outreach. Enhance outreach, incentivization, and permit stream- lining for greywater to irrigation sys- tems. Establish public resources to implement greywater recycling sys- tems in existing residential buildings.	INF-4	•••	Program	Public Works	-
IA.INF-7: Greywater-ready new development. Consider establishing regulations to require new development to be greywater ready or include greywater treatment and reuse systems.	INF-4	•••	Program	Planning and Development	_
IA.INF-8: Rainwater capture system requirements. Regularly update development standards and requirements to: • Require rainwater capture systems for large-scale parcels and large-scale public storm- water management projects. • Require implementation and on-going monitoring of track- ing systems to measure outflow of collected water used for irrigation. • Require sufficient filtration of collected rainwater / ensure collected rainwater is applied to landscape through subsur- face drip irrigation.	INF-5	>>>>>	Program	Parks, Rec- reation, and Community Services	Public Works
IA.INF-9: Clean Power Alli- ance. Maintain City membership in Clean Power Alliance (CPA) and continue to work to maintain a high level of private property owner, business, and residential customer participation in CPA. Encour- age investment in carbon positive technologies.	INF-7	>>>>	Program	Public Works	-

General Plan 2045 Culver CITY



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Next Steps and Open House

Public Draft Events

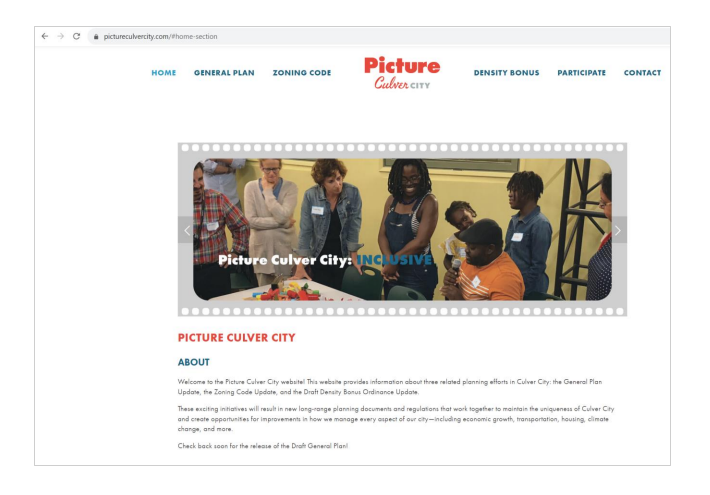
- October 5: Open House City Hall, 6-8pm
- October 19: El Rincon Elementary, 7-9pm
- Tonight! Open House Hybrid Meeting, in person at Veterans / Senior Center, 6-8pm

• November 15: Open House Virtual Meeting, 6-8pm

Visit pictureculvercity.com for more information



Comments on the Public Review Draft General Plan



Provide Comments by November 30, 2023

Visit pictureculvercity.com for more information and a full copy of the plan



Rules of Engagement

- Be a good listener
- Welcome all viewpoints and value diversity
- Show common courtesy and respect
- Share the air
- Avoid editorials
- Honor time





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Thanks!