

Table of Contents

List of Tables	B-1
List of Figures	B-1
Appendix B: Residential Sites Inventory	B-1
Overview	B-1
Progress Toward RHNA	B-1
Opportunity Sites	В-2
Incremental Infill	B-4
Infilling Single-Family Neighborhoods	B-4
Estimating Capacity for RHNA	В-6
Inventory of Sites	В-8
Conditions of Existing Nonresidential Uses	В-8
Average development density	В-10
Intensifying Existing Multi-Family Neighborhoods	B-12
Integrating Residential Uses in Commercial and Industrial Areas	B-13
Summary	B-16
Environmental Constraints	B-19
Availability of Infrastructure and Water and Sewer Services	B-19
Review of 5th Cycle Sites Inventory	B-48
Outcome of the 5 th Cycle Sites Inventory	B-48
Benchmarking Against Outcome of the 5 th Cycle Sites Inventory	B-49

List of Tables

Table B-1: Progress Toward RHNA	B-2
Table B- 2: Opportunity Sites	
Table B- 3: ADU Income Distribution Per SCAG Affordability Study	
Table B- 4: Density of Recent Residential and Mixed Use Projects	B-11
Table B- 5: Capacity for RHNA Under Current General Plan and 2045 General Plan	
Preferred Land Use Map	B-17
Table B- 6: Preferred Land Use Alternative Compared to Existing Zoning	
Table B- 7: Parcel Sizes	B-52

List of Figures

Figure B-1: Incremental Infill Illustrative ExhibitsB-5	5
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Figure B- 2: Summary of Sites InventoryB-18	Figure B- 2: Summary of Sites Inventory	B-18
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Appendix B: Residential Sites Inventory

Overview

This appendix details the residential sites inventory for accommodating the RHNA. The City of Culver City is in the process of updating the General Plan. This Housing Element is consistent with the Preferred Land Use Map for 2045 General Plan. The sites identified represent a subset of sites made available through the General Plan update and meeting certain criteria for being considered with development or redevelopment potential at the time of writing this Housing Element. These criteria include existing uses, existing FAR, age of structures (year structure built), improvement-to-land ratio, lot size, adjacency to parcels with redevelopment potential and lot consolidation potential, and expressed interest of developers or property owners, among others. It should be noted that sites properly designated for residential and mixed use development, but do not meet these objective criteria are not included in the sites inventory. However, not making the sites inventory list in the Housing Element does not preclude properties from being able to develop according to their General Plan designation and zoning.

Progress Toward RHNA

While the 6th cycle Housing Element planning period covers from October 15, 2021, through October 15, 2029, the RHNA projection period begins June 30, 2021. Table B-1 shows the progress towards meeting the RHNA. Housing projects that have been proposed, approved, or entitled for construction during the projection period can be credited against the 6th cycle RHNA. Pipeline projects are those with development application forthcoming. Income distribution of the units is based on project applications, proposals, or discussions with project developers/property owners. In addition, funding has already been allocated for select City-owned sites with conceptual plans underway. The status of pipeline projects was updated as of August 2022.

The number and affordability of units identified in Table B-1 is determined by specific project applications and funding:

- 3725 Robertson two affordable units (one low and one moderate income) as inclusionary units in exchange for developer incentives
- Triangle Site 12717 Washington 17 affordable units (5 very low, 11 moderate, and one workforce) as inclusionary units in exchange for density incentives
- 11111 Jefferson 19 very low income units as inclusionary units in exchange for density incentives
- Community Garden 10808-10860 Culver Blvd City owned site with funding set aside for the development of six low income units, with funding identified in the City's housing funds for FY 2021-FY 2024
- 7th Day Adventist 11828 Washington Blvd Church proposing to develop housing on site and income distribution (4 very low and 8 moderate income units) as proposed by applicant



- 4646 Sepulveda Blvd United Methodist Church project City is providing a \$2 million permanent loan to help construct 95 low income affordable units at the rear of the Church parking area project is currently in plan check
- Virginia lot The City is currently developing site plans to provide 24 modular (or other type of) low-income housing units on City owned property, with funding identified in the City's housing funds for FY 2021-FY 2024
- Venice Lot The City is currently developing site plans to provide 12 low-income modular housing units on City owned property, with funding identified in the City's housing funds for FY 2021-FY 2024
- Culver Center (see APNs below) This 11.4-acre site is currently a shopping center and is comprised of 32 small parcels. Existing uses include Best Buy, Ralphs, Bank of America, Rite Aid, LA Fitness, and other uses. The shopping center also has large areas dedicated to surface parking. The developer has approached the City regarding site redevelopment for a mixed use commercial and residential project. A preliminary project envisions a 1,200-unit project with 420 low income and 180 workforce units (up to 129% AMI). Culver Center APNs:

4208-016-001	4208-016-018	4208-017-025	4208-017-045
4208-016-010	4208-016-024	4208-017-026	4208-017-046
4208-016-011	4208-016-025	4208-017-027	4208-017-048
4208-016-012	4208-016-026	4208-017-028	4208-017-049
4208-016-013	4208-017-003	4208-017-030	4208-017-029
4208-016-015	4208-017-021	4208-017-032	4208-016-009
4208-016-016	4208-017-022	4208-017-039	4208-016-020
4208-016-017	4208-017-024	4208-017-044	4208-016-023

The City has held meetings with the developer to confirm interest in redeveloping the plaza during the Housing Element planning period.

- Venice and Sepulveda, 11166 Venice Blvd., 3816, 3838, and 3848 Sepulveda Blvd This site is comprised of four parcels, totaling 3.14 acres, is being proposed by the project developer for a mixed use project of 347 units. Specifically, the developer is proposing 17 very low income units along with 35 workforce units. Existing uses include a car wash, a fast food restaurant, and a plant nursery.
- 5915 Blackwelder The property owner is proposing to convert existing industrial/creative office space into 10 live/work units.

All of these projects can and are expected to be permitted within the eight-year timeframe of the 6th cycle Housing Element. Specifically, the City conducted an Opportunity Sites Development meeting on July 18, 2022, with attendance by the owners and/or developers of many of the pipeline and opportunity sites and confirmed the interest in redeveloping the sites within the timeframe of this Housing Element. One project – United Methodist Church – has already submitted its project application, which is currently in plan



check. The Housing Element timeframe was communicated to the developers/property owners who participated in the Opportunity Sites Development meeting or through followup conversations. All remained interested in being included in the sites inventory as opportunity sites.

Table B-	1: Progress	Toward RHNA

Project	Туре	Extremely Low/ Very Low (50 AMI)	Low (80 AMI)	Moderate (120 AMI)	Workforce (129 AMI)	Above Moderate	Total
Plan Check							
3725 Robertson	Mixed Use	1	0	1	1	9	12
United Methodist - 4464 Sepulveda	Residential	0	95	0	0	0	95
Entitled							
Jackson Condos - 4051 and 4055 Jackson	Residential	0	0	0	0	9	9
Proposed							
Triangle Site - 12717 Washington	Mixed Use	5	0	11	1	87	104
11111 Jefferson	Mixed Use	19	0	0	0	211	230
Community Garden (City- Owned) - 10808-10860 Culver Blvd	Mixed Use	0	6	0	0	0	6
7th Day Adventist - 11828 Washington	Residential	4	0	8	0	0	12
Pipeline Projects							
Virginia Lot Modular (or Other Type) of Low Income units - 10555 Virginia	Residential	0	24	0	0	0	24
Venice Lot	Residential	0	12	0	0	0	12
Culver Center Regency (see APNs in list above)	Mixed Use	0	420	0	180	600	1,200
Venice and Sepulveda - 11166 Venice Blvd., 3816, 3838, and 3848 Sepulveda Blvd	Mixed Use	17	0	0	35	295	347
5915 Blackwelder	Residential	0	0	0	0	10	10
Total		46	557	20	217	1,221	2,061

Opportunity Sites

City staff identified several opportunity sites for future residential housing (see Table B-2):

Virginia Lot - 10555 Virginia: This City-owned site is being planned for residential uses. A portion of this site is being planned for 24 modular units (or other type of units) (see Pipeline Projects above). The balance of the site (about 2.37 acre) has a parking lease that is set to



expire in 2025. The City plans to pursue either permanent supportive housing or a mixed income affordable housing project upon expiration of the parking lease. Funding identified in the City's housing funds for FY 2021-FY 2024.

This site has a Neighborhood/Corridor MU2 designation under 2045 General Plan, with a base density of 50 units per acre. Given the lot site the City anticipates 100 mixed income units can be achieved.

Westfield Culver City (JC Penney) – APN 4134-003-011: Based on the City's discussions with the property owner and prospective buyer/developer, future plans for the shopping center include adding residential units to the back of the shopping center. An estimated 193 market rate units have previously been proposed by the property owner.

Entrance Parcels to West Los Angeles Community College (WLAC), APNs 4296-001-902 and 4296-001-903: The Los Angeles Community College District owns two vacant parcels (totaling 7.87 acres) toward the entrance to the WLAC. The College District has expressed interest in making the parcels available for residential development. Current zoning for these parcels is IG but will become Neighborhood/Corridor MU2 under 2045 General Plan. An estimated 300 market rate units can be accommodated on these vacant parcels.

Site	Current Status	2045 General Plan Preferred Land Use	Allowable Densiły (du/ac)	Size (ac)	Potential Units	RHNA Income Level
Virginia Lot 10555 Virginia APN: 4209030901	Remaining piece of property, excluding modular units (or other unit type) site Current parking lease expires in 2025 Target for supportive housing or affordable	Neighborhood/ Corridor MU 2	50	2.37	100	40% Very Low 20% Low 40% Moderate
	housing					
Westfield Culver City APN: 4134003011	Westfield is for sale and developer in discussion with City regarding acquisition and development of housing to the back of the mall	Mixed Use High	100	3.57	193	Market rate housing

Table B- 2: Opportunity Sites



Parcel at entrance to WLAC	Site owned by College District	Neighborhood/ Corridor MU 2	50	3.93 3.94	300	Market rate housing
APN: 4296001902 4296001903						

Incremental Infill

Infilling Single-Family Neighborhoods

The Culver City 2045 General Plan preferred land use map introduces a new concept – Incremental Infill – into the City's existing low density residential neighborhoods, allowing for more than just detached single-family units, ADUs, and JADUs, in these neighborhoods. See Figure B-1 for illustrations of incremental infill. Lots over 4,950 square feet will allow up to four units, if the fourth one is dedicated as affordable housing to lower income households, inclusive of an ADU and JADU. Specifically:

Proposed development standard changes:

- Modification (relaxation) of ADU standards
- Allowance of up to 3 market-rate and 1 additional affordable unit (4 total), effectively increasing the density to 35 units per acre, compared to the existing 8.7 units per acre
- No size limitation for individual units, i.e. all units could be the same size and type
- Current standards are 1,200 square feet for a two-bedroom detached ADU, 800 square feet for a one-bedroom ADU, and 500 square feet for a JADU
- Maintain all existing R1 height and setback standards

Development options:

Infilling the single-family neighborhood can occur under two different scenarios:

- **Conversion and/or addition:** An owner can convert and add to an existing singlefamily home for a total of up to four units on the property, inclusive of ADU/JADU. The total square footage is intended to match what is currently allowed in the associated zoning district.
- **Redevelopment:** New construction of up to four new units, inclusive of ADU/JADU, with the total square footage intended to match what is currently allowed in the associated zoning district.

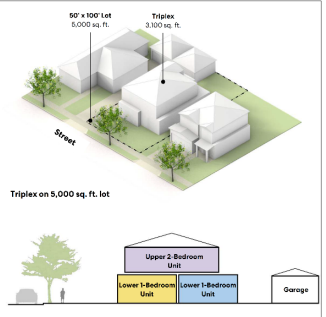


Figure B- 1: Incremental Infill Illustrative Exhibits

Single-Family Land Use Map Options

Incremental Infill 1: Triplex (3-Unit Development)

- Three-unit triplex can be accommodated within existing singlefamily R1 standards
 - Meets all setback and height standards
 - Meets floor area allowances under current standards
- Provides option to create "equal" units, i.e. up to three units of the same configuration
- Avoids "back yard" or "pool house" units
 Units can have entry with clear access from street
- Requires modification of ADU Ordinance

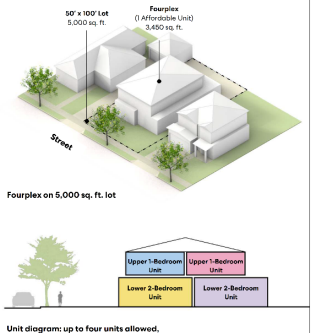


Unit diagram: up to three units allowed

Single-Family Land Use Map Options

Incremental Infill 1: Fourplex (3-Unit + 1 Affordable Unit)

- Fourplex can generally be accommodated within existing R1 standards
 - Meets all setback and height standards
 - May slightly exceed floor area allowances on small lots
- Creates opportunity for dedicated affordable units
- Provides option to create "equal" units, i.e., four units of the same configuration
- Avoids "back yard" or "pool house" units
 Units can have entry with clear access from street
- Requires modification of ADU Ordinance



Unit diagram: up to four units allowe with one designated affordable



Estimating Capacity for RHNA

The estimate of development potential in the single-family neighborhoods separately account for these two scenarios. Both development scenarios are estimated based on different development trends and are not duplicated.

Conversion/Addition Scenario

Under the conversion/addition scenario, units will be added primarily as ADUs or JADUs. These units may be added anywhere in the city where ADUs/JADUs are permitted, not limiting to the Incremental Infill areas. Where permitted, a property owner can take advantage of the flexible ADU standards and develop two to three additional units on site. Pursuant to State law, estimate of ADU capacity for RHNA purposes can only be based on trend and not on eligible lots. The City updated its ADU Ordinance in August 2020 and implementation has contributed to the following trends:

- The production of more, smaller housing units Since the adoption of the ordinance, no existing single-family residential homes have been completely demolished without being rebuilt with an ADU. The average rebuild (including the ADU floor area) totaled 3,370 square feet, approximately 300 square feet less than the average in preceding years when less than 10% were rebuilt with an ADU.
- A higher percentage of overall single-family residential building permits that resulted in renovation/remodel with an ADU as opposed to full demo/rebuild.
- A higher ratio of new units produced per building permit issued because when individuals are choosing to invest in their properties, they are opting to add units as opposed to just demolition/rebuild or remodel their existing home.

Using August 14, 2020, as the cutoff date for establishing trend, the City's ADU production trend from conversion/expansion is as follows:

- August 14, 2017 August 13, 2018: 29 ADUs
- August 14, 2018 August 13, 2019: 50 ADUs
- August 14, 2019 August 13, 2020: 52 ADUs
- August 14, 2020 August 13, 2021: 49 ADUs (projected)

Data is based on building permit records and units finaled in 2019 and 2020.

Based on the ADU production trend, it would be conservative to assume 50 ADUs per year from conversion/expansion, assuming a stable trend similar to the past three year. Housing Element law requires that the City facilitate the development of ADUs. The income distribution of the 400 ADUs shown in Table B- 3 over eight years is based on SCAG's survey and recommended distribution, which have been received and approved by the State HCD for use in the Housing Element. This Housing Element also includes Implementation Measures 4.D, 4.E, and 4.F to facilitate ADU production.

Table B- 3: ADU Income Distribution Per SCAG Affordability Study

	Extremely Low	Very Low	Low	Moderate	Above Moderate	Total
SCAG Affordability Study	15.0%	2.0%	43.0%	6.0%	34.0%	100.0%
Projected ADUs	60	8	172	24	136	400



Note: SCAG Affordability Study takes into consideration that a portion of the ADUs/JADUs are being available to family and extended family members at no or reduced rents.

Redevelopment scenario

Based on the Assessor's data on estimated lot size, about 5,000 parcels within the Incremental Infill designation are over 4,950 square feet and therefore eligible to use the flexibility offered by this designation. However, many factors can affect the overall yield, most critically the condition and placement of the existing units on site and the property owners' interest in redevelopment or infill development.

Within the Incremental Infill designation, a property owner can choose to redevelop the site into any configuration, including a fourplex (inclusive of the ADU and JADU), and not restricted to single-family detached/attached units with ADUs. As mentioned before, about 5,000 parcels designated Incremental Infill meet the lot size requirement of 4,950 square feet or larger. However, it is unrealistic to anticipate that all the eligible properties will be redeveloped. The following criteria are used to exclude the less likely properties:

- Sites currently occupied by public uses such as parks and utility easements
- Sites with existing structure built within the last 50 years
- Sites with Improvement-to-Land Value Ratio more than 0.50 (i.e., improvements on site worth 50% of land value and less are more likely to be demolished)
- Existing FAR more than 0.25 (and therefore redevelopment is less likely to yield significant net increase in square footage above the allowable FAR of 0.45 plus 1,200 square feet)
- Net increase (subtracting existing units on site) is not more than two units

Application of these criteria would remove about 75% of the parcels as potential redevelopment sites, with 1,346 parcels remaining. Assuming each parcel would redevelop to maximize the potential on site (four units), the net increase would be 4,038 units or an average yield of just above three units per parcel. However, property owners' interest in redevelopment, which is not measurable, is the most critical factor in determining the realistic yield in the Incremental Infill area. The list of potential properties is further reduced based on comments submitted by specific property owners who had expressed intent to be excluded from the list. Overall, 100 parcels have been removed by requests from property owners, leaving a remaining list of 1,246 parcels.¹

According to data collected for a study conducted by UCLA, which examines the trend of recycling in single-family neighborhoods ², Culver City could potentially expect 109 market feasible units per 1,000 eligible parcels for recycling. Therefore, the 1,246 eligible parcels could be expected to generate 135 market feasible units. While the City's Incremental Infill concept encourages the inclusion of affordable units in recycling activities, this Housing Element conservatively assumes about 1/3 of the net new units as moderate income units and the remaining as above moderate income units.

¹ While more than 200 property owners requested to be removed from the eligible properties, only 100 of the identified properties are actually on the list. It should be noted that being removed from the list of potential properties based on lot size, age of structure, improvement to land value, and existing FAR does not change the Proposed Land Use Map designation as incremental Infill.

²"One to Four: The Market Potential of Fourplexes in California's Single-Family Neighborhoods" by Paavo Monkkonen, Ian Carlton, and Kate Macfarlane, June 2020.



Inventory of Sites

Conditions of Existing Nonresidential Uses

As part of the General Plan Update, the City conducted a Socio-Economic Profile and Market Analysis of Culver City's baseline conditions as of 2019. However, the report does not account for the potential impacts of the pandemic.

The report states that national trends for big box and shopping center retail could impact retail performance in Culver City and the City's long-term financial sustainability. Already, the City's commercial corridors and regional shopping centers are showing some weakness, evidenced by mainly stagnating shopping center rents since the 2008 recession. For example, both the Westfield Culver City and Regency Culver Center have expressed interest from property owners and developers to reconfigure the mall sites to include residential uses.

About 31% of the office uses in Culver City is Class A (desirable) and is concentrated in Downtown and Fox Hills. About 53% of the office space is Class B (utilitarian space with no special attractions) and 16% is Class C (below average quality). Rent differentials between Class A and Class B/C spaces are significant (about 20-25% lower for Class B/C). Class C office space is spread out across the main commercial corridors of Venice and Sepulveda Boulevards. The majority of mixed use sites identified in the sites inventory are located along Sepulveda.

As of 2018, Culver City had a total of 4.6M SF of retail, per CoStar estimates. Retail uses are primarily located along east-west Venice Boulevard and north-south Sepulveda Boulevard, with a large concentration of square feet in Fox Hills due to the Westfield shopping mall. Westfield Culver City alone makes up one of the largest portions (29%) of Culver City's overall retail footprint. Half of Culver City's retail was built between 1950 and 1980, with relatively less retail built after 1980.

Culver City shopping center rents have dipped by 18% since 2010, from \$41.30 to \$33.90 in 2018 (NNN³). Shopping center rents have not recovered to pre-Recession levels, which is a common trend across mall-type developments and community shopping centers in Southern California. The trends in Culver City reflect the market weakness of Fox Hills and strip shopping centers. The sites inventory includes strip commercial and shopping centers, with the objective of repurposing a portion of the retail and parking space by adding residential uses. As shown in Table B-4, recycling nonresidential uses has resulted in recent mixed use development. Table B-1 also identifies a number of pipeline projects that demonstrate the strong trend of redeveloping commercial uses along major corridors for residential and mixed use development. For example, the 357-unit project at the corner of Venice and Sepulveda is consolidating four parcels that include a car wash, Carl's Junior, and a plant nursery.

Based on the Socio-Economic Profile and Market Analysis mentioned above and discussions with property owners and developers, the City identified trends of development and demonstrated substantial evidence that the existing site uses are not

³ NNN refers to a Triple Net Lease, which are those where "the tenant is responsible for all expenses associated with their proportional share of occupancy in the building." Source: https://www.costar.com/about/costar-glossary



an impediment to housing development. An important note is that several property owners approached the City to be included as opportunity sites. The feasibility of redeveloping existing nonresidential uses into residential or mixed use development is significantly improved with the Proposed Land Use Plan, which would allow standalone residential uses in mixed use areas, and the overall density throughout the majority of the City has been increased.

Development Interest for Commercial and Industrial Sites

City staff are actively reaching out to property owners at these identified "Potential Opportunity Sites" to learn of their interest in re-developing to provide housing and advance the City's housing goals. Staff sent 30 letters to some of these property owners at the end of 2021 inquiring about their interest and explaining the City's housing goals and the potential for development incentives if the sites are redeveloped as housing. At the beginning of 2022, staff sent 183 letters to all the property owners of the identified "Potential Opportunity Sites," including the 30 property owners contacted at the end of 2021. The 183 letters referenced a total of 290 parcels letters to all property owners. City staff will continue to reach out to the property owners through 2022. As of the writing of this Housing Element, no nonresidential property owners have voiced concerns over being included in the sites inventory and about a dozen property owners replied, expressing interest.

On July 18, 2022, Culver City hosted an Opportunity Sites Development meeting. Panelists included the City Manager, Community Development Director, and Advance Planning Manager. There were 13 attendees representing property owners and developers for generally larger commercial sites, but also included representatives from smaller parcels. The property owners/developers expressed interest in redeveloping the sites within the timeframe of the Housing Element. Based on discussions during the meeting or follow-up phone conversations:

- Pavilions 16-acre site, with a potential to redevelop 20% (3.2 acres) of the site.
- Raintree Plaza 6.8-acre site, with a potential to redevelop 20% (1.3 acres) of the site
- Ross/Target/Bed Bath and Beyond 16.5-acre site, with a potential to redevelop 20% (3.3 acres)
- Culver Center (including Regency Center, Bank of America, and Rite Aid) 11.4acre site with the plan to redevelop 1,200 units
- Marshall's 7.16-acre site, with the potential to redevelop the entire site
- 5645 & 5670 Sepulveda Blvd (office and Del Taco) -1.14-acre site with the potential to redevelop the entire site
- 3562 Eastham Drive 1.38-acre site with the potential to redevelop the entire site
- 5844 Perry Drive (industrial park) 0.09-acre site with the interest to redevelop the entire site into a five-story building
- 8660 Hayden Place (industrial park) 2.57-acre site with the potential to redevelop the entire site
- 5942 Washington Blvd (industrial park) 0.86-acre site with the potential to redevelop the entire site
- 3525 Eastham Drive 1.2-acre site with potential to redevelop the entire site



Many of these sites are included in the inventory as pipeline/opportunity sites. Also, because of the positive response from property owners and developers, new sites are added to the sites inventory (e.g., the Marshall's site and industrial properties).

Average Development Density

Residential recycling in Culver City primarily occurs on small lots zoned for R2, R3, RLD and RMD. Given the high cost of land and small lots, the average yield is about 14 du/ac at R2 and RLD lots (about 83% of the allowable density). See Table B- 4 for more information on the density of recent residential and mixed use projects. Average yield is about 25 du/ac at R3, RMD, and RHD lots (about 85% of the allowable density). For this sites inventory analysis, an average yield of 80% is used for recycling residential properties.

However, the majority of the residential construction in recent years has occurred as part of a mixed use development within the City's various commercial districts. Underused commercial uses are being redeveloped into multi-story mixed use projects, often involving the consolidation of at least two to three parcels. Under the current General Plan, standalone residential projects are not allowed in these commercial districts but would be permitted under the 2045 General Plan Preferred Land Use Map. Under current General Plan and zoning, base density for mixed use development is 35 du/ac but increases to 50-65 du/ac if located within the Transit-Oriented District. Due to the community benefit program for mixed use projects with 15% inclusionary housing, virtually all mixed use projects exceed 65 du/ac with State density bonus. As shown in Table B- 4, all five mixed use projects exceed 100% of allowable density and three projects more than doubled the allowable density. Additional mixed use projects that exceed 100% of allowable density (up to 65 du/ac) include:

- 9763 Culver Blvd achieved 226.7 du/ac
- 12803 Washington Blvd achieved 67.2 du/ac
- 12727 Washington Blvd achieved 288.9 du/ac
- 4464 Sepulveda Blvd achieved 67.4 du/ac

These projects are located primarily in the CC and CG zones which under the proposed General Plan will become Neighborhood/Corridor MU 2. Therefore, for mixed use development or residential projects in mixed use areas, the sites inventory reasonably assumes an average yield at 90% of the allowable density, excluding State density bonus.

Most selected parcels meet all three criteria (old structures, low existing FAR, and low improvement-to-land ratio) and exclude existing uses that are not likely to recycle. Such uses include existing public uses or uses that are associated with national or regional chains where redevelopment potential involves the strategic planning of a larger than local context. However, some parcels that do not meet all three criteria are included because the parcels are located within a block of primarily underused properties, or high vacancies render the properties feasible for redevelopment even if the structures may be somewhat valuable.



Table B- 4: Density of Recent Residential and Mixed Use Projects

Project	Туре	Site Size (ac)	Units	Zone	Allowed Density (du/ac)1	Actual Density In du/ac	# Conso- lidated Parcels	Prior Uses	Affordable Units
Residenti al									
4044-4068 Globe	For- Sale	0.74	10	R2	17.4	13.5	5	Caltrans surplus property	8 L 1 M 1 WF
4219-4229 Ince	For- sale	0.42	6	R2	17.4	14.4	3	Residential	6 AM
4112-4118 Wade	For- Sale	0.27	4	RLD	15	14.8	1	Residential	4 AM
3906-3910 Sawtelle	Rental	0.16	4	RMD	29	25.0	2	Residential	4 AM
4032-4038 La Salle	For- Sale	0.16	4	RMD	29	25.0	1	Residential	4 AM
4180 Duquesne	For- Sale	0.16	4	RMD	29	25.0	1	Residential	4 AM
4051-4055 Jackson*	For- Sale	0.31	9	RMD	29	29.0	2	Residential	3 VL 3 L 3 M
Mixed Use									
3725 Robertson	Rental	0.14	12	IG	35	85.7	1	City-owned parking Underused Industrial	1 L 1 M 9 AM
11141 Washingt on	Assiste d Living Units	0.88	116	CG	35	131.8	4	Underused Commercia I	116 AM
11111 Jefferson	Rental	1.93	230	CG	35	119.2	4	Surface Parking, USPS, Restaurant, Auto Repair	19 VL 211 AM
12821 Washing- ton	Rental	0.28	37	CG	35	132.1	2	Motel	3 VL 31 AM
11048 Washing- ton Blvd*	Rental	0.74	33	CG	35	44.6	1	Underused commercial	14 VL 6 L 13 M



Appendix B – Residential Sites Inventory

Project	Туре	Site Size (ac)	Units	Zone	Allowed Density (du/ac)1	Actual Density In du/ac	# Conso- lidated Parcels	Prior Uses	Affordable Units	
Notes:										
1. Bas	1. Based on applicable minimum development standards (excluding density bonus)									
Acronyms:										
VL = Very Lo		ne								
L = Low Inco										
M = Moder		ne								
WF = Workf										
AM = Abov										
*100% affor		0	evelop	ment						
R2 = Reside		,								
	RLD = Residential Low Density Multiple									
RMD = Residential Medium Density Multiple										
IG = Industri		.								
CG = Com	mercial C	Seneral								

Intensifying Existing Multi-Family Neighborhoods

Under the current General Plan, the existing multi-family residential neighborhoods offer densities between 15 and 29 du/ac. The majority of the residential recycling activities have resulted in small condo/townhome developments that do not provide opportunity for affordable housing. The 2045 General Plan Preferred Land Use Map provides two multi-family residential designations: Corridor Multi-Family (30 du/ac) and Neighborhood Multi-Family (50 du/ac). Within the Corridor Multi-Family area, recycling opportunities are limited despite the increase to 30 du/ac, given the lot sizes and existing uses. Therefore, this analysis of recycling opportunities focuses on the Neighborhood Multi-Family designation, which offers a density of up to 50 du/ac, significantly above the current allowable densities. To identify potential properties for recycling, the following criteria were applied:

- Existing lot is vacant
- For nonvacant lots:
 - Existing use is not condos, townhomes, apartments, or civic uses (i.e., schools)
 - Existing structure is at least 50 years old
 - Existing Improvement-to-Land Ratio (ILR) is less than 1.0 (i.e., the land is more valuable than the structure)
 - Net increase in housing units if redeveloped under 2045 General Plan at 40 du/ac (80% of allowable density) is at least four times the existing number of units on site

A total of 161 parcels met these criteria all containing only a single-family home or duplex units on site. The current General Plan designates these parcels primarily as Low Density Two Family and Medium Density Multi-Family and would yield only 220 net new units. Given the small lot sizes and density ranging from 17 to 29 du/ac, these parcels could facilitate moderate income housing only.

With a significantly increased density to 50 du/ac, these properties present potential for intensification to yield a total of 657 net new units under 2045 General Plan Preferred Land Use Map. Without lot consolidation, however, these parcels are too small individually to



facilitate affordable housing pursuant to the state law threshold of 0.5 acre as minimum size. For the purpose of RHNA estimates, these sites are assigned to the moderate income category.

Integrating Residential Uses in Commercial and Industrial Areas

Under the current General Plan, mixed use development is permitted in CN, CD, and CG zones at a base density of 35 du/ac. However, the City amended the Mixed Use Ordinance in 2021, incentivizing 15% of the units to be affordable from low to workforce income levels in a mixed use development if a developer takes advantage of the community benefit density bonus, and increasing the base density to 50-65 du/ac. 2045 General Plan provides for several mixed use designations.

Consistent with the findings of the Market Analysis discussed above and as demonstrated by the expressed interest of property owners and developers during the Opportunity Sites Development meeting, redevelopment of commercial and industrial uses in Culver City is the current and future trend. Owners/developers in the meeting represent properties that are currently developed with a range of commercial and industrial uses, such as shopping centers, retail, banks, offices, restaurants, warehouses, and industrial park uses, etc. Existing structures are at least 30 years old, with existing FARs ranging from 0.16 and 1.09, and improvement to land ratio ranging from 0.01 to 1.65. These thresholds are consistent with the criteria used to select parcels to be included in the inventory. Parcel-level data provided includes how each parcel meets these criteria (with just a few minor exceptions explained in the following sections).

To identify potential properties for redevelopment, the following criteria were applied:

- Existing lot is vacant
- For nonvacant lots:
 - Existing structure is at least 30 years old
 - Existing ILR is less than 1.0 (i.e., the land is more valuable than the structure)
 - Existing FAR is less than 1.0

These thresholds are generally more stringent than the characteristics of properties being recycled. Occasionally, parcels that do not meet the ILR or existing FAR thresholds are also included in the sites inventory based on known conditions on site or expressed development interests. For example, while some buildings may have high improvement values, weak sales or business revenues due to the changing structure of the economy would render the existing uses of the properties irrelevant or less than competitive in the market. These are particularly true for shopping centers, strip retail uses, or restaurant uses with large parking lots. As demonstrated by the responses from the property owners and developers at the Opportunity Sites Development meeting, these types of properties have potential for redevelopment due to declining traditional formats of retail/office uses.

Based on community input, specific parcels that may not meet these objective criteria, but have been identified by local residents, architects, and developers as being ripe for redevelopment, have been added to the inventory. Similarly, parcels that have been identified by the community as unlikely to redevelop over the next eight years due to longterm leases and other factors have been removed from the inventory.



Aerial photos were reviewed to examine the exterior condition, lot dimensions, and physical configuration of structures on site to determine if there are obvious constraints to redevelopment. A few small parcels, while not meeting the above criteria, are included in the inventory because they are located adjacent to groups of contiguous underutilized parcels.

Neighborhood/Corridor Mixed Use and Industrial Mixed Use

Many areas proposed to be designated as Neighborhood/Corridor Mixed Use 1 have been identified by local architects and developers as exhibiting signs of disrepair and decline. The challenge in these areas is small lot sizes. A total of 25 parcels were identified to have near-term potential due to existing conditions and uses. These parcels total 3.42 acres and can accommodate 92 units. Based on existing conditions, these parcels have an average FAR of only 0.73 and ILR of 0.84. Most existing structures were constructed more than 50 years ago. However, due to their small sizes, these parcels are assigned as moderate income RHNA sites.

Several blocks of commercial strip businesses within the Neighborhood/Corridor Mixed Use 2 area have been identified with redevelopment potential. Average existing FAR among these is 0.40 with an average ILR of 0.54. The majority of these structures were built during the 1950s and 1960s. These areas are currently zoned CG that allows mixed use development at 50 du/ac. Under 2045 General Plan Preferred Land Use Map, the Neighborhood/Corridor Mixed Use designation would also allow standalone residential development at 50 du/ac and up to four stories. Based on existing conditions, these areas (total 41.2 acres) present potential for redevelopment and can facilitate the development of lower and moderate income housing. An estimated 1,667 units can be accommodated at 90% of the allowable density. Most parcels are over 0.5 acre. These blocks of contiguous parcels can be developed as large-scale developments or by consolidating three to four parcels for mixed use and multi-family development is a typical trend in Culver City. However, as a conservative assumption, parcels less than 0.5 acre are assigned as moderate income RHNA sites.

Another area with redevelopment potential as identified by the community is the triangular site that currently is developed with two small office buildings and one restaurant (Del Taco). The office buildings show vacancies and the restaurant has small footprint with significant surface parking lot. Owners of this area attended the Opportunity Sites Development meeting and expressed interest in redeveloping the site. The proposed Venice and Sepulveda project located at 11166 Venice Blvd., 3816, 3838, and 3848 Sepulveda Blvd demonstrates that redevelopment of restaurant use is feasible. Furthermore, new development may not necessarily involve removing the existing restaurant uses on site. For much of the larger shopping center sites, capacity is based conservatively on portions of the parking areas (20 percent of site area). Actual development potential can be much higher. Culver Center and Marshall sites for example, expressed interests in redeveloping the entire site. Redevelopment of site also does not require complete demolition and displacement of existing uses. Housing units can be accommodated on site by a combination of building on/over parking areas, demolishing only outdated/underutilized structures, and reconfiguring existing buildings. Similar examples are South Bay Galleria in Redondo Beach and Pacific Coast Commons in El



Segundo. Both commercial centers are being re-imagined without complete demolition and redevelopment would add hundreds of units on site.

Input from the community also identifies three areas that have in recent years been transitioning from industrial and commercial uses to creative office spaces. These are the Smiley Blackwelder, Hayden Tract, and Jefferson corridor areas. Under the current General Plan, these areas are zoned IG (Industrial – General). Under the 2045 General Plan Preferred Land Use Map, these areas are zoned Neighborhood/Corridor Mixed Use 2 or Industrial Mixed Use. There have been expressed interest in providing live/work housing in these areas to complement the creative office uses. One such project is currently being proposed at 5915 Blackwelder for ten units on a 0.36-acre site (28 units per acre), converting existing low intensity industrial uses to housing.

Because of the current trend of converting these areas into creative office uses, with an emerging trend of providing live/work housing, the near-term potential for housing in this area is anticipated to be experimental and limited. These three areas encompass 163 parcels (excluding Ballona Creek). Among these, 51 parcels are occupied by low intensity industrial and commercial storage/warehousing uses and have ILR of 0.50 or less and buildings are older than 30 years. The low ILR may mean that these properties have not been reassessed or improved for many years. Using a more conservative density of 25 units per acre (lower than 5915 Blackwelder), only 18 parcels are large enough to yield at least 10 units, with an estimated potential of 338 live/work units in these industrial areas (158 units in Industrial Mixed Use and 180 units in Neighborhood/Corridor Mixed Use 2). In addition, eight parcels are included due to owner interest to redevelop into high density residential uses. Therefore, capacity at these additional parcels is estimated at 90% of the allowable density, with the potential to add 341 units.

Mixed Use Medium

A total of 30 parcels of existing underutilized commercial and industrial uses offer potential for redevelopment, including two shopping centers with single-story structures and significant areas designated for surface parking. Currently, these areas are designated CRR, CG, CN, and IG, and are developed with single-story and mostly antiquated commercial and industrial uses. Average existing FAR among these properties is only 0.57 and an average ILR of 0.38.

Two shopping centers with potential for residential development similar to the scenario presented by the Westfield Culver City and Culver Center (see "Opportunity Sites" and Pipeline Projects discussions) are included in the inventory:

- Target Site (with uses as Target, 99 Cents, Pet Smart, Toys R US, which went out of business) only 20% of this site (primarily the parking area) is used to estimate potential for residential units.
- Trader Joe's site Trader Joe's and a fast food restaurant are the primary tenants. Only 20% of this site (primarily the parking area) is used to estimate potential for residential units.

Development of the surface parking areas at the shopping center sites is expected to most likely yield mixed income projects.



Mixed use development is permitted in the CG and CN properties at a base density of 50 du/ac. An estimated 215 units can be accommodated on the parcels currently zoned CG and CN. The other CRR and IG properties have no potential for new housing based on current development regulations.

Under 2045 General Plan Preferred Land Use Map, these areas are designated for Mixed Use Medium with a density of 65 du/ac and allow up to four stories. Overall, these areas blocks can potentially accommodate 893 units. Parcels larger than 0.5 acre can potentially facilitate the development of 421 lower income units based on density.

Mixed Use High

Mixed Use High area is currently developed with hotels, office parks, commercial/retail uses, and public institutional uses; most may not have near-term redevelopment potential. However, four parcels designated for Regional Center under the current General Plan are developed with older single-story office use. Structures were constructed more than 30 years ago. Average existing FAR is about 0.30. 2045 General Plan Preferred Land Use Map designation of Mixed Use High would allow this area to intensity ten-folds and up to five stories. This designation includes 21.2 acres of potentially re-developable parcels and can accommodate 1,382 units at 100 du/ac. Based on density, Mixed Use High can facilitate lower income housing. Parcels can potentially be developed separately or jointly, with each parcel exceeding 0.5 acre in size.

included in this designation are Raintree Plaza and Marshall's. Raintree Plaza is located adjacent to existing medium density residential uses. This shopping center was built in 1974 with a low use of the land. Tenants at this single-story shopping center include small restaurants, grocery store, and a UPS store. Only 20% of this site (primarily the parking area) is used to estimate potential for 130 residential units. A mixed income project is assumed in this sites inventory. The Marshalls site has also been added to the inventory based on owner interest.

Summary

Table B- 5 summarizes the capacity of the sites selected following the above methodology. These sites offer limited residential potential under the current General Plan. With 2045 General Plan Preferred Land Use Map, the same sites offer a buffer of 223% above the RHNA. In general, larger sites are conservatively assumed to be mixed income sites although all mixed use and multi-family sites meet the State default density for facilitating lower income housing. Figure B-2 provides a visual summary of the sites inventory.

The City recognizes that not all mixed use sites will be redeveloped as mixed use or standalone residential uses. However, under the current General Plan, the City does not have any mixed use zoning, but mixed use projects are allowed in commercial zones. With the adoption of General Plan 2045, which allows standalone residential, future redevelopment of mixed use sites is more likely to include a residential component. Furthermore, just among the properties with expressed owner/developer interest to redevelop as housing/mixed use projects, the City would be able to accommodate an estimated 1,559 units (306 lower income, 336 moderate income, and 917 above moderate income units), representing 28 percent of the remaining lower income RHNA



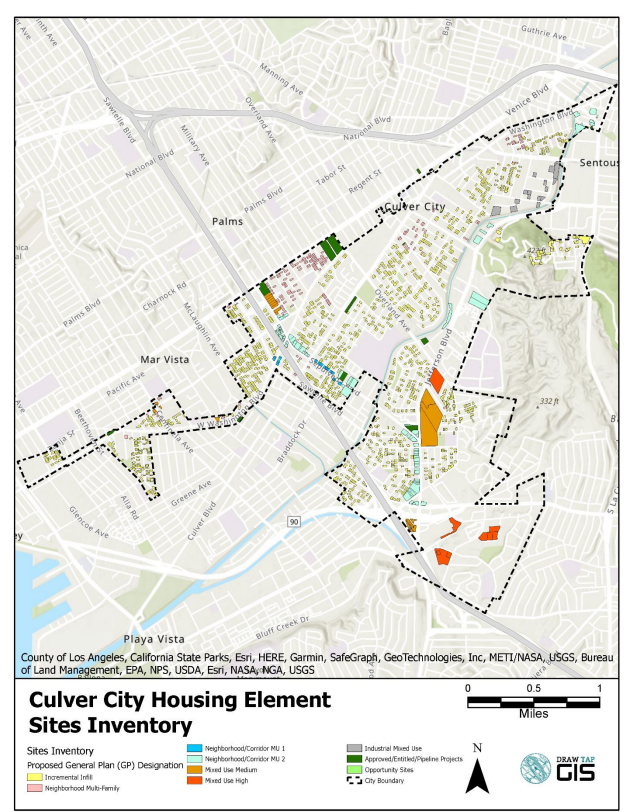
and 62 percent of the remaining moderate income RHNA. Furthermore, the sites inventory offers a significant buffer (139 percent for lower income and 256 percent for moderate income). This buffer is estimated based on conservative assumptions of 85 percent yield on residential properties and 90 percent yield on mixed use properties. The City is in the process of removing minimum parking requirements. This significant policy change will allow property owners to maximum unit yield on site. With such a generous buffer, this sites inventory will be more than adequate to compensate for the potential loss of sites due to commercial development.

RHNA Strategy	Lower	Moderate	Above Moderate	Total
RHNA	1,712	560	1,069	3,341
Approved/Entitled/Proposed/Pipeline Projects	603	20	1,438	2,061
Remaining RHNA	1,109	540	0	1,280
Capacity under Current General Plan				
Projected ADUs (Conversion/Expansion)	240	24	136	400
Low Density Two-Family/Medium Density Multi-Family	0	190	6	196
CG/CN	704	545	0	1,249
Capacity (Projects + ADUs + Sites)	1,547	779	1,580	3,906
Surplus/(Shortfall) over Total RHNA	(165)	219	551	(165)
Capacity under 2045 General Plan Preferred Land Use Map				
Incremental Infill				
Projected ADUs (Conversion/Expansion Scenario)	240	24	136	400
Redevelopment Scenario	0	45	90	135
Opportunity Sites	60	40	493	593
Neighborhood Multi-Family (50 du/ac)	0	657	0	667
Mixed Use Medium (65 du/ac)	421	236	236	893
Mixed Use High (100 du/ac)	973	152	457	1,382
Neighborhood/Corridor MU1	0	92	0	92
Neighborhood/Corridor MU2	852	591	224	1,667
Industrial Mixed Use	92	91	274	457
Capacity (Projects + ADUs + Sites)	3,481	1,972	3,484	8,747
Surplus/(Shortfall) over Total RHNA	2,372	1,432	3,484	7,467
% Buffer over Total RHNA	139%	256%	326%	223%

Table B- 5: Capacity for RHNA Under Current General Plan and 2045 General Plan Preferred Land Use Map



Figure B- 2: Summary of Sites Inventory







The parcel level sites inventory is presented on the following pages.



Environmental Constraints

The sites identified in the inventory are all within urbanized neighborhoods and have been previously developed. There are no environmental constraints that would preclude redeveloping these sites.

Availability of Infrastructure and Water and Sewer Services

The City receives its water service from the GSWC, which purchases water from the West Basin Municipal Water District (WBMWD). According to WBMWD's Urban Water Management Plan, water supply is projected to be 195,760 acre-feet per year (AFY), while water demand is expected to reach 165,660 AFY in 2040. Supply would thus exceed demand. In addition, since the RHNA allocation for the region has been included in SCAG's Connect SoCal growth forecast for the years 2020-2030, the projected population growth has also been captured in the WBMWD's 2020 Urban Water Management Plan. Therefore, adequate water supply is available to accommodate the city's housing needs through 2040, well beyond the current RHNA planning period.



The Culver City Department of Public Works maintains the existing sewer lines within the city. The City's wastewater treatment and conveyance system includes four wastewater treatment and water reclamation plants that LA Sanitation (LASAN) operates. LASAN provides service within two service areas: the Terminal Island Service Area and the Hyperion Service Area. The Hyperion Wastewater Treatment Plant, which has a design capacity of 450 million gallons per day (mgd), serves the city. It is currently functioning at about 275 mgd which is about 61 percent of its capacity. Therefore, the plant has a remaining daily capacity of approximately 175 mgd, which would be enough to serve future development facilitated by the plan.

Dry utilities for the city include gas, electricity, cable, Internet, and telephone services that are provided by Southern California Gas Company, Southern California Edison, AT&T, Spectrum, and Verizon Communications. All systems are adequate and are upgraded as demand increases. Parcels identified for future development in the land inventory process for the 2021-2029 Draft Housing Element are within an urbanized area and are currently served by existing wet and dry utilities. These utilities include water, wastewater, solid waste removal systems, natural gas, electricity, telephone and/or cellular service, cable or satellite television systems, and Internet or Wi-Fi services. The 2021-2029 Draft Housing Element provides a framework for meeting the housing needs of existing and future residents.

The City is not the water or sewer service provider for its residents and businesses. Pursuant to SB 1087, the City will provide a copy of the adopted Housing Element to its water (GSWC) and sewer (LASAN) service providers.

General Plan 2045 Culture city

Site Address/Intersection	Assessor Parcel Number	Very Lou Income	v- Low- Income	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capaci	ty Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
4126 MINERVA AVE	4233026005				1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1944	-
4026 MINERVA AVE	4233027008				1 2	2. 0.14	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.44	1945	5
4036 MINERVA AVE	4233027010				1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	1	3 Non-Vacant	single_family		1.00	0.30	1944	ł
4111 BLEDSOE AVE	4233026027				1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1941	
4060 MINERVA AVE	4233027015				1 2	2. 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1940)
4043 BLEDSOE AVE	4233027028				1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.26	1945	\$
4039 BLEDS OE AVE	4233027029	1			1 2	2. 0.14	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1945	
4137 BLEDSOE AVE	4233026022				1 2	2. 0.11	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.49	1944	ŧ
4076 MINERVA AVE	4233027018				1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.28	1925	ş
4059 BLEDSOE AVE	4233027025				1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1940)
4030 MINERVA AVE	4233027009				1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.14	1944	
4047 BLEDSOE AVE	4233027027				1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1950)
4019 BLEDSOE AVE	4233027033				1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1949	à la china anna anna anna anna anna anna anna
4050 BLEDSOE AVE	4233028002				1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1946	;
4025 ALBRIGHT AVE	4233028011				1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1946	
4016 MINERVA AVE	4233027006				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.19	1945	
4065 BLEDSOE AVE	4233027023				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.44	1947	
4035 BLEDSOE AVE	4233027030				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.41	1952	
4031 ALBRIGHT AVE	4233028012						Low Density Single Family	R1	Incremental Infill A			35		and the second sec	single_family		1.00	0.25	1946	
4039 ALBRIGHT AVE	4233028014				1 2		Low Density Single Family	R1	Incremental Infill A			35		and some set of the set of the	single_family		1.00	0.25	1946	-
4131 BLEDSOE AVE	4233026023				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.17	1947	
4070 MINERVA AVE	4233027017				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1940	
4063 BLEDSOE AVE	4233027024				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1947	2 C
4051 BLEDSOE AVE	4233027026			-	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.46	1947	
4017 ALBRIGHT AVE	4233028010						Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1946	
4062 BLEDSOE AVE	4233028024				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1942	
4047 ALBRIGHT AVE	4233028016				<u>.</u> /*		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.29	1946	
4075 ALBRIGHT AVE	4233028031	-			1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.35	1944	
4118 BLEDSOE AVE	4233029016				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1946	-
4114 BLEDSOE AVE	4233029015				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.40	1941	
4068 BLEDSOE AVE	4233028025				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.43	1949	
4131 ALBRIGHT AVE	4233029028				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.32	1950	
4067 ALBRIGHT AVE	4233028033					. 0.10	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.32	1951	
4125 ALBRIGHT AVE	4233029036				1 2		Low Density Single Family	R1	Incremental Infill A			35		K WOULD P SMILLING	single_family		1.00	0.32	1950	· · · · · · · · · · · · · · · · · · ·
11317 HERBERT ST	4233030010						Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.18	1942	
4028 ALBRIGHT AVE	4233030024				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1946	
4020 ALBRIGHT AVE	4233030026				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.40	1946	
4048 ALBRIGHT AVE	4233030020				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.28	1946	
4047 GLOBE AVE	4233031004	-			1 2		Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.25	1944	-
4052 ALBRIGHT AVE	4233030019				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1946	-
4016 ALBRIGHT AVE	4233030027						Low Density Single Family	R1	Incremental Infill A			35	<u></u>		single_family		1.00	0.25	1946	-
4024 ALBRIGHT AVE	4233030025				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.50	1946	-
4051 GLOBE AVE	4233031002						Low Density Two Family	R2	Incremental Infill B			35		CALLS IN A COLLECTION OF A CALL OF A	single_family		1.00	0.25	1951	
4027 GLOBE AVE	4233031008				1 2		Low Density Two Family	R2	Incremental Infill B			35			single_family single_family		1.00	0.25	1949	
4059 GLOBE AVE	4233031027				1 2		Low Density Two Family	R2	Incremental Infill B			35					1.00	0.46	1944	-
4077 GLOBE AVE	4233032017				1 2		Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.25	1944	
4073 GLOBE AVE	4233032018				2		Low Density Two Family	R2	Incremental Infill B			35			single_family single_family		1.00	0.50	1927 1944	
4072 GLOBE AVE 3949 REDWOOD AVE	4233033020 4236027011				1 2		Low Density Two Family	R2 R1	Incremental Infill B			35			single_family		1.00	0.21	1944	
3949 REDWOOD AVE	4236027011 4236027018				1 0		Low Density Single Family	R1 R1	Incremental Infill A Incremental Infill A			35			single_family		1.00	0.32	1947	
					1 2		Low Density Single Family	and the second se					0		single_family					
3927 REDWOOD AVE	4236027017 4236027019						Low Density Single Family	R1 R1	Incremental Infill A			35			single_family		1.00	0.42	1941 1956	
3919 REDWOOD AVE					1 0		Low Density Single Family	R1	Incremental Infill A						single_family				1956	
3937 REDWOOD AVE	4236027014				1 2		Low Density Single Family		Incremental Infill A			35			and the second second		1.00	0.25	19,00	-
3982 WALGROVE AVE	4236027031				2		Low Density Single Family	R1 R1	Incremental Infill A			35			single_family single_family		1.00	0.25	1953	
3940 WALGROVE AVE 3934 GLENCOE AVE	4236027033				1 2		Low Density Single Family	R1 R1	Incremental Infill A						single_family		1.00	10078075	1947	
3934 GLENCUE AVE	4236028016 4236027015				1 2		Low Density Single Family	RI	Incremental Infill A Incremental Infill A			35			single_family		1.00	0.25	1949	0
3952 WALGROVE AVE	4236027015 4236027036				1 2	· v.iv	Low Density Single Family	R1 R1	Incremental Infill A			35			single_family		1.00	0.44	1941	
	4236027036				1 2		Low Density Single Family	R1	Incremental Infill A					and the second	single_family			1081704000		
13350 ZANJA ST	4230028022				1 2	0.12	Low Density Single Family	KI .	morementarimitia			35		3 NULLA BCONT	sargie_iannily		1.00	0.39	1946	1

General Plan 2045 Culver city

Site Address/Intersection	Assessor Parcel Number	Very Low- Income	Low- Income	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
3922 WALGROVE AVE	4236027037	0		1	1 2		Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant			1.00	0.43	1947	
3931 WALGROVE AVE	4236028027			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.29	1943	(1)()
3936 WALGROVE AVE	4236027032			1	1 2		Low Density Single Family	R1	Incremental Infill A			35		- Tront - around	single_family		1.00	0.29	1946	
3938 GLENCOE AVE	4236028015	8		1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1949	12
3932 GLENCOE AVE	4236028017	1		1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1943	
3953 WALGROVE AVE	4236028033			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1943	202
3922 GLENCOE AVE	4236028019	6		1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.11	1953	
13356 ZANJA ST	4236028021	9		1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1941	
13344 ZANJA ST	4236028023			1	1 2	0.0303	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1941	
3983 WALGROVE AVE	4236028028	ł.		1	1 2		Low Density Single Family	R1	Incremental Infill A			35		CONTRACTOR AND A REAL PROPERTY OF	single_family		1.00	0.28	1943	11.0°
3851 GLOBE AVE	4214001027	8		1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1947	
3841 GLOBE AVE	4214001025			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1947	
3939 GLOBE AVE	4214002007			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1951	
3975 GLOBE AVE	4214002033			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.42	1943	
3945 GLOBE AVE	4214002008			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.22	1948	5.00 L
3969 GLOBE AVE	4214002034	1		1	1 2	2000 C	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.26	1943	
3965 GLOBE AVE	4214002037			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.10	1943	
3959 GLOBE AVE	4214002036			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1943	
3929 GLOBE AVE	4214002005			1	1 2	0.10	Low Density Single Family	R1	Incremental Infill A			35		THE DESC STREETS OF	single_family		1.00	0.13	1948	
3946 ALBRIGHT AVE	4214003032			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1947	
3962 ALBRIGHT AVE	4214003029			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.19	1947	
3952 ALBRIGHT AVE	4214003031			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1947	
3916 ALBRIGHT AVE	4214003044	8		1	1 2		Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.43	1947	
3922 ALBRIGHT AVE	4214003037	9. 		1	1 2		Low Density Single Family	R1	Incremental Infill A			35	109		single_family		1.00	0.36	1947	
11324 MATTESON AVE	4214003041)		1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1950	2.8
11320 MATTESON AVE	4214003042	l.		1	1 2		Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.25	1947	1897 - Contra 1997 - Contra 19
3856 ALBRIGHT AVE	4214004007	9		1		0.10	Low Density Single Family	R1	Incremental Infill A			35	11.02		single_family		1.00	0.40	1947	
3966 ALBRIGHT AVE	4214003028	8		1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.32	1944	
3822 ALBRIGHT AVE	4214004015			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1949	100
3816 ALBRIGHT AVE	4214004016	6		1	1 2		Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.27	1949	
3828 ALBRIGHT AVE	4214004013			1	1 2		Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.25	1947	
3836 BLEDS OE AVE	4214005010				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	•	0	
3842 BLEDSOE AVE	4214005009	8		1	1 2	0.10	Low Density Single Family	R1	Incremental Infill A			35		. Hon V doam	single_family		1.00	0.25	1947	241
3828 BLEDSOE AVE	4214005011	<u>.</u>		1	1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.42	1950	22
3850 BLEDS OE AVE	4214005007	8		1	-		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1948	
3822 BLEDSOE AVE	4214005013	<u> </u>		1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.37	1947	
3839 ALBRIGHT AVE	4214005020			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1949	
11321 MATTESON AVE	4214004029			1	1 2		Low Density Single Family	R1	Incremental Infill A			35	0.22	8 Non-Vacant	single_family		1.00	0.32	1946	22.
3849 ALBRIGHT AVE	4214005022			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.29	1947	
3829 ALBRIGHT AVE	4214005018			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1950	5A3
3825 ALBRIGHT AVE	4214005017			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.18	1950	
3845 ALBRIGHT AVE	4214005021	N		1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.26	1952	
3855 ALBRIGHT AVE	4214005023			1			Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.18	1947	
4211 HUNTLEY AVE	4217011039			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1929	
4135 HUNTLEY AVE	4217011036			1	2		Low Density Single Family	R1	Incremental Infill A			35	10.8	Non-Vacant	single_family		1.00	0.25	1940	500
4201 HUNTLEY AVE	4217011037	<u>n</u>		1			Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1945	
4126 HUNTLEY AVE	4217011050			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.49	1929	14
4215 HUNTLEY AVE	4217011040			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1929	21/
11639 MCDONALD ST	4218005030	6		1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1951	
5224 SLAUSON AVE	4218006031	8		1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.48	1951	
5175 DAWES AVE	4218006042			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.28	1951	
5195 DAWES AVE	4218006044			1	1 2		Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.47	1951	9.U
5215 DAWES AVE	4218006046	4		1	2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.34	1951	24
11515 MCDONALD ST	4218006066			1	1 2		Low Density Single Family	R1	Incremental Infill A			35		A DEMOCRACIÓN A MERICICIÓN	single_family		1.00	0.31	1951	
11545 MCDONALD ST	4218006069			1	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.16	1951	945
5160 EMPORIA AVE	4218009015			1	1 2		Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.25	1951	
5235 SELMARAINE DR	4218009026			1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.44	1951	
5215 SELMARAINE DR	4218009024			1	2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.37	1951	
11662 MCDONALD ST	4218009017	3		1	1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	8 Non-Vacant	single_tarnily		1.00	0.33	1951	



Site Address/Intersection	Assessor Parcel Number	Very Lor Income	1	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
5244 SELMARAINE DR	4218009032				1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	03	Non-Vacant	single_family		1.00	0.39	1951	
5245 SLAUSON AVE	4218009053				1 2	and the second	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
5235 SLAUSON AVE	4218009052				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.34	1951	
5205 SLAUSON AVE	4218009049	<u> </u>			1 2		Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.49	1951	
5255 SLAUSON AVE	4218009054				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
5386 SELMARAINE DR	4218011027				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family single_family		1.00	0.50	1951	
5406 SELMARAINE DR	4218011025				1 2 1 2		Low Density Single Family	R1 R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951 1951	
5430 SELMARAINE DR	4218011022				1 2		Low Density Single Family		Incremental Infill A					Non-Vacant	single_family			0.26	1951	
5385 SELMARAINE DR 5381 E THELDO AVE	4218012009 4218013008				1 2		Low Density Single Family Low Density Single Family	R1 R1	Incremental Infill A Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
5429 SELMARAINE DR	4218013008				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.43	1951	
5413 SELMARAINE DR	4218012014				1 2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
5391 EMPORIA AVE	4218013029				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.40	1951	
5372 E THELDO AVE	4218013017				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.40	1951	
11773 HAMMACK ST	4218015004				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
5383 EMPORIA AVE	4218013028				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
5284 E THELDO AVE	4218014029	,			1 2		Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.24	1951	
4014 COLONIAL AVE	4231001054	1			1 2		Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1944	
4026 WASATCHAVE	4231003009				1 2	(/////	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.26	1947	
4048 WASATCH AVE	4231003004	k i			1 2		Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.35	1949	
4016 WASATCH AVE	4231003011	k.			1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1942	
4042 WASATCHAVE	4231003006				1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1941	
4049 COLONIAL AVE	4231003024	ŀ			1 2	0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.31	1924	
4045 COLONIAL AVE	4231003025				1 2	0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1947	
4019 COLONIAL AVE	4231003018	1			1 2	0.15	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.26	1940	
4023 COLONIAL AVE	4231003019	1			1 2	0.15	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.29	1949	
12732 MAXELLA AVE	4231004001	l.			1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.36	1950	
4035 COLONIAL AVE	4231003027				1 2	0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.44	1944	
4352 MOORE ST	4231004018				1 2		Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.25	1951	
12813 SHORT AVE	4231004028				1 2		Low Density Two Family	R2	Incremental Infill B			35		8 Non-Vacant	single_family		1.00	0.25	1953	
4356 MOORE ST	4231004019				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.26	1927	
4373 MCCONNELL BLVD	4231004030	2			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.31	1951	
4361 MCCONNELL BLVD	4231004032				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1958	
4358 MOORE ST	4231004020				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1928	
4353 MCCONNELL BLVD	4231004034				1 2	S	Low Density Single Family	R1	Incremental Infill A Incremental Infill A			35		Non-Vacant	single_family single_family		1.00	0.22	1947 1926	
4249 MILDRED AVE 4257 MILDRED AVE	4231005012 4231005014				1 2		Low Density Single Family Low Density Single Family	R1 R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.44	1926	
4204 MCCONNELL BLVD	4231005024				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.43	1938	
4216 MCCONNELL BLVD	4231005024				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.43	1924	
4232 MCCONNELL BLVD	4231005031	-			1 2		Low Density Single Family	R1	Incremental Infill A			35	17	Non-Vacant	single_family		1.00	0.36	1926	
4240 MCCONNELL BLVD	4231005033				1 3		Low Density Single Family	R1	Incremental Infill A			35		Vacant	other		1.00	0.35	1938	
4260 MCCONNELL BLVD	4231005037				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.43	1927	
4236 MCCONNELL BLVD	4231005032				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1939	
4244 MCCONNELL BLVD	4231005034				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.28	1937	
4281 MILDRED AVE	4231005021				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1927	
4264 MCCONNELL BLVD	4231005038	;			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.29	1952	
4252 MILDRED AVE	4231006013				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1925	
4264 MILD RED AVE	4231006016				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.36	1925	
4244 MILDRED AVE	4231006011				1 2		Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1925	
4221 NEOSHO AVE	4231006022	2			1 2	0.16	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.36	1926	
4240 MILD RED AVE	4231006010)			1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.33	1948	
4211 NEOSHO AVE	4231006020)			1 2		Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.11	1947	
4321 NEOSHO AVE	4231007008				1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.26	1947	
4314 MILDRED AVE	4231007012				1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.10	1926	
4267 NEOSHO AVE	4231006031				1 2		Low Density Single Family	R1	Incremental Infill A			35	0	8 Non-Vacant	single_family		1.00	0.37	1948	
4333 NEOSHO AVE	4231007013				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1939	
4276 MILDRED AVE	4231007027				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1948	
4357 NEOSHO AVE	4231007033				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.38	1938	
4309 NEOSHO AVE	4231007003				1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1942	



Site Address/Intersection	Assessor Parcel Number	Very Low Income	v- Low- Income	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
4306 MILD RED AVE	423100700	7	886 - B	2	1 2	2 0.16	Low Density Single Family	R1	Incremental Infill A	994		35		Non-Vacant	single_family		1.00	0.44	1931	
4272 MILDRED AVE	4231007026				1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.16	1926	
4037 WASATCHAVE	4231019036	2007		12	1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.31	1947	
4017 WASATCHAVE	423101903				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.27	1948	
4023 BOISE AVE	423101905			20	1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.48	1950	
4173 NEOSHO AVE	4231022014			1	1 2	2 0.16	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.48	1951	
4133 NEOSHO AVE	4231022007	7			1 2	2 0.15	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.44	1941	
4124 MILDRED AVE	423102202	1		2	1 2	2 0.13	Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.35	1928	
4152 MILDRED AVE	423102202	8			1 2	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.30	1941	
4177 NEOSHO AVE	423102201	5		9	1 2	2 0.15	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.28	1941	
4187 NEOSHO AVE	4231022017				1 2	2 0.16	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.26	1947	
4132 MILDRED AVE	4231022023	3			1 2	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.25	1923	
4172 MILDRED AVE	423102203	3			1 2	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.29	1948	
4143 NEOSHO AVE	423102200	9			1 2	2 0.15	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.48	1924	
4177 MILDRED AVE	423102302	2		2	1 2	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00		0	
4145 MILDRED AVE	4231023014	4			1 2	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.35	1952	
4136 MCCONNELL BLVD	4231023030	0			1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1924	
4142 MCCONNELL BLVD	423102303	2			1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1926	
4133 MILDRED AVE	423102301	1			1 3	8 0.13	Low Density Two Family	R2	Incremental Infill B			35	4	Vacant	other			0.25	1926	
4189 MILDRED AVE	423102302	5			1 2	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.25	1930	
4190 MCCONNELL BLVD	4231023044	4		2	1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1924	
4174 MCCONNELL BLVD	4231023040	0		1	1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.50	1927	
4172 MCCONNELL BLVD	423102303	9			1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.43	1948	
4148 MCCONNELL BLVD	423102303	3		2	1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.36	1925	
4129 MILDRED AVE	4231023010	0			1 3	0.13	Low Density Two Family	R2	Incremental Infill B			35	4	Vacant	other		-	0.30	1926	
4150 MCCONNELL BLVD	4231023034	4			1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.18	1924	
4154 MCCONNELL BLVD	423102303	5			1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.26	1924	
4129 MCCONNELL BLVD	4231024006	6		9	1 2	2 0.11	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1951	
4189 MCCONNELL BLVD	423102402	1		1	1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1939	
4255 MCCONNELL BLVD	4231025016	6			1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.27	1924	
4233 MCCONNELL BLVD	4231025010	0		2	1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.40	1947	
4237 MCCONNELL BLVD	423102501	1			1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1932	
4209 MCCONNELL BLVD	4231025005	5		59	1 2	. 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.27	1947	
4241 MCCONNELL BLVD	4231025012	2		3	1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.35	1947	
4249 MCCONNELL BLVD	4231025014	4		2	1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1947	
4158 MCCONNELL BLVD	4231023038	6			1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.21	1924	
4186 MCCONNELL BLVD	4231023043	3			1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.28	1924	
4110 MOORE ST	4231026013	3		2	1 2		Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.28	1944	
4140 MOORE ST	4231026020	0			1 2	2 0.11	Open Space	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.26	1942	
4027 MEIER ST	423102701	1		2	1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.41	1947	
4031 ROSABELL ST	423102700				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.29	1940	
4043 MEIER ST	4231027014	4			1 2		Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.50	1929	
4065 ROSABELL ST	423102701	(K.S.)			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.48	1940	
4023 MEIER ST	4231027010			9	1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1947	
4035 MEIER ST	4231027013				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.24	1951	
12251 HERBERT ST	4232008005				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1950	
12315 HERBERT ST	423200700				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1950	
12275 HERBERT ST	4232008003				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.06	1950	
12227 HERBERT ST	4232008003						Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1950	
12350 HERBERT ST	4232009005	2))		-14	1 3		Low Density Single Family	R1	Incremental Infill A			35		Vacant	other			0.48	1950	
4026 BERRY MAN AVE	4233001012			1	1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.40	1930	
4040 BERRY MAN AVE	423300100				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.34	1930	
4036 BERRY MAN AVE	4233001010				1 0		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.46	1946	
4080 BERRY MAN AVE	4233001010				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.46	1940	
4070 BERRY MAN AVE	423300100			-	1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1940	
4070 BERRTMAN AVE	423300100				1 0			R1	Incremental Infill A					Non-Vacant	single_family				1940	
4061 MINERVA AVE	423300103	88			1 2		Low Density Single Family	R1				35			single_family		1.00	0.25	10 11	
					1 2	. 0.10	Low Density Single Family		Incremental Infill A			35		Non-Vacant				0.27	1940	
4031 MINERVA AVE 4212 BERRY MAN AVE	4233001020				1 2		Low Density Single Family	R1 R1	Incremental Infill A Incremental Infill A			35		Non-Vacant	single_family single_family		1.00	0.40	1944	
4212 DEPOST MAIN AVE	423300201	0			2	0.12	Low Density Single Family	NÍ	morententarimmera			35		THESE V-HOM -	single_lannily		1.00	0.44	1940	

General Plan 2045 Culver city

Site Address/Intersection	Assessor Parcel Number	Very Lov Income	v- Low- Income	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
4057 MINERVA AVE	4233001025	5			1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1949	
4071 MINERVA AVE	4233001028	3		1	1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1940	
4126 BERRY MAN AVE	4233002018	3			1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.29	1939	
4161 MINERVA AVE	4233002034	4			1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.11	1947	
4141 MINERVA AVE	4233002030)			1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family	é de la companya de l	1.00	0.32	1926	
4151 MINERVA AVE	4233002032	2			1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.33	1944	
4127 MINERVA AVE	4233002027	7			1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1940	
4137 MINERVA AVE	4233002029	9			1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.36	1952	
4226 COOLIDGE AVE	4233003017	7			1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1926	
4232 COOLIDGE AVE	4233003016	3			1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family	1	1.00	0.25	1953	
4238 COOLIDGE AVE	4233003015	5			1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1924	
4218 COOLIDGE AVE	4233003019	9			1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.33	1954	
4206 COOLIDGE AVE	4233003021	1			1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1926	
4202 COOLIDGE AVE	4233003022	2			1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.23	1946	
4209 BERRYMAN AVE	4233003038	3			1 2		Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.29	1940	
4117 BERRYMAN AVE	4233003032	2			1 2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.28	1948	
4211 BERRYMAN AVE	4233003039	9			1 3	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1924	
4110 COOLIDGE AVE	4233003028				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.27	1945	
4233 BERRYMAN AVE	4233003043	3			1 3		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1925	
4028 COOLIDGE AVE	4233004011				1 3		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.09	1944	
4229 BERRYMAN AVE	4233003042				1 3			R1	Incremental Infill A			35			single_family		1.00	0.25	1941	
4027 BERRY MAN AVE	4233004019				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.29	1944	
4061 BERRYMAN AVE	4233004026				1 3		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.37	1946	
4219 BERRY MAN AVE	4233003040	2			1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.31	1947	<u></u>
4068 COOLIDGE AVE	4233004003				1 3		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1941	
4034 COOLIDGE AVE	4233004010				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1944	_
4071 BERRY MAN AVE	4233004028				1 3	10		R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.32	1946	
4031 BERRY MAN AVE	4233004020				1 3		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.20	1944	2
4018 COOLIDGE AVE	4233004013				1		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1944	
4021 BERRYMAN AVE	4233004018				1 3		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1944	
4067 BERRYMAN AVE	4233004027				1 .		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.33	1946	(<u>)</u>
4041 BERRY MAN AVE	4233004022				1 3			R1	Incremental Infill A			35		Vacant	other		1.00	0.34	1944	
4052 MCLAUGHLIN AVE	4233005006	<u> </u>			4	2	Low Density Three Family	R3	Incremental Infill B			35			single_family		1.00	0.25	1944	
4039 COOLIDGE AVE	4233005023				1 4		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.29	1944	
4022 MCLAUGHLIN AVE	4233005012				1 5		Low Density Three Family	R3	Incremental Infill B			35			single_family		1.00	0.25	1940	20
4081 BERRY MAN AVE	4233004030				1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family	-	1.00	0.25	1940	2
4072 MCLAUGHLIN AVE	4233004030				1 2		Low Density Three Family	R3	Incremental Infill B			35			single_family		1.00	0.25	1944	
4046 MCLAUGHLIN AVE	4233005002				1 2	10.000 (March 10.000)	Low Density Three Family	R3	Incremental Infill B			35			single_family		1.00	0.25	1940	
4046 MICLAUGHLIN AVE	423300500/ 4233005030				4 4			Ri	Incremental Infill A			35		Non-Vacant	single_family			0.44	1944	· · · · · · · · · · · · · · · · · · ·
4025 COOLIDGE AVE	4233005030				1 2		Low Density Single Family Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.46	1947	
												35			single_family		1.0001		1944	
4049 COOLIDGE AVE	4233005025				1 2		Low Density Single Family	R1	Incremental Infill A						single_family		1.00	0.35		
4059 COOLIDGE AVE 4228 MCLAUGHLIN AVE	4233005027 4233006010				1 2		Low Density Single Family	R1 R3	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.35	1942 1946	
							Low Density Three Family		Incremental Infill B									0.25		V
4218 MCLAUGHLIN AVE 4208 MCLAUGHLIN AVE	4233006012				1 2	0	Low Density Three Family	R3	Incremental Infill B			35			single_family single_family		1.00	0.37	1944	
	4233006014				1		Low Density Three Family	R3	Incremental Infill B			35					1.00	0.40	1944	
4202 MCLAUGHLIN AVE	4233006015	<u></u>			1		Low Density Three Family	R3	Incremental Infill B			35			single_family		1.00	0.28	1944	
4035 COOLIDGE AVE	4233005022						Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1944	
4045 COOLIDGE AVE	4233005024				1 2			R1	Incremental Infill A			35			single_family		1.00	0.30	1944	
4248 MCLAUGHLIN AVE	4233006006	2			1 2		Low Density Three Family	R3	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.47	1947	
4136 MCLAUGHLIN AVE	4233006016				1 2		Low Density Three Family	R3	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1940	
4130 MCLAUGHLIN AVE	4233006017				1 2		Low Density Three Family	R3	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.32	1940	2
4121 COOLIDGE AVE	4233006026				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.17	1941	
4127 COOLIDGE AVE	4233006027				1 2			R1	Incremental Infill A			35			single_family		1.00	0.25	1939	<u></u>
4222 MCLAUGHLIN AVE	4233006011				1 2		Low Density Three Family	R3	Incremental Infill B			35			single_family		1.00	0.25	1944	
4238 MCLAUGHLIN AVE	4233006008				1 2	12 SN 22 SN	Low Density Three Family	R3	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1952	
4117 COOLIDGE AVE	4233006025				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.35	1939	
4213 COOLIDGE AVE	4233006032				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1944	~
4131 COOLIDGE AVE	4233006028	3			1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1939	
4239 COOLIDGE AVE	4233006037	(1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1926	

General Plan 2045 Cubre cry

Site Address/Intersection	Assessor Parcel Number	Very Lov Income	v- Low- Income	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
3423 SHERBOURNE DR	4312025005				1 3	0.14	Low Density Single Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.43	1940	,
3419 SHERBOURNE DR	4312025004				1 3	1000 (1000)	Low Density Single Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.36	1931	100
3427 SHERBOURNE DR	4312025006	26			1 1		Low Density Single Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.34	1957	
3335 SHERBOURNE DR	4312024010	k.			1 3	0.14	Low Density Single Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.25	1922	1
3339 SHERBOURNE DR	4312024011)	1 3			R2	Incremental Infill B			35			single_family		1.00	0.39	1924	
10757 FLAXTON ST	4203001047				1 2	. 0.12	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1948	¢.
10721 FLAXTON ST	4203001040				1 1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.47	1948	
10753 FLAXTON ST	4203001046				1 3	2 0.12	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1948	
10737 FLAXTON ST	4203001043				1 3		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.49	1948	Y
10747 FLAXTON ST	4203001045	00			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1948	
10786 DESHIRE PL	4203002016				1 2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1956	1997 - 19
10806 DESHIRE PL	4203002020				1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-V acant	single_family		1.00	0.25	1956	
10796 DESHIRE PL	4203002018	22			1 2	-		R1	Incremental Infill A			35		Non-V acant	single_family		1.00	0.19	1956	22
10790 DESHIRE PL	4203002017				1 2			R1	Incremental Infill A			35		Non-V acant	single_family		1.00	0.20	1956	-
10814 CLARMON PL	4203003001				1 1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1953	
10784 CLARMON PL	4203003008				1 3			R1	Incremental Infill A			35		Non-Vacant	single_family	<u>.</u>	1.00	0.25	1952	
10793 OVERLAND AVE	4203003014				1 1			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
10798 CLARMON PL	4203003005	(1 1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1952	
10773 OVERLAND AVE	4203003012	846 - C			1 1		, , , ,	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.47	1951	-
10803 OVERLAND AVE	4203003015	22			1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	22
10816 GALVIN ST	4203003035				1			R1	Incremental Infill A			35			single_family		1.00	0.43	1951	
10815 FLAXTON ST	4203003029	<u> </u>						R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
10893 GALVIN ST	4203003038				1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
10801 GALVIN ST	4203003018				1			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.38	1951	
10802 CLARMON PL	4203003004				1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family) 	1.00	0.25	1952	
10853 GALVIN ST	4203003023	200		1	1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.17	1951	
10810 CLARMON PL	4203003054				1 1			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.30	1952	
10727 KELMORE ST	4203004053				1 4			R1	Incremental Infill A			35		Non-Vacant	single_family single_family		1.00	0.26	1948	
10873 GALVIN ST	4203003055	80			1 4			R1 R1	Incremental Infill A			35		Non-Vacant Vacant	other		1.00	0.31	1951 1948	22
10728 WHITBURN ST	4203004072				1 4				Incremental Infill A						single_family		-		1948	
10732 WHITBURN ST	4203004071 4203004063				1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1948	
10772 WHITBURN ST 10737 WHITBURN ST	4203004063				1 2			R1 R1	Incremental Infill A			35		Non-Vacant Non-Vacant	single_family	2 5	1.00	0.25	1948	
10738 FLAXTON ST	4203004084				1 4		Low Density Single Family Low Density Single Family	R1	Incremental Infill A Incremental Infill A			35		Non-Vacant Non-Vacant	single_family		1.00	0.24	1948	×
10728 FLAXTON ST	4203004102				1 3			R1				35			single_family		1.00	0.33	1940	
10741 WHITBURN ST	4203004104				1 a			R1	Incremental Infill A Incremental Infill A			35		Non-Vacant Non-Vacant	single_family		1.00	0.35	1940	
10721 WHITBURN ST	4203004085				1 2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1948	
10727 WHITBURN ST	4203004081				1 4			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1948	
10748 FLAXTON ST	4203004082	60.					Low Density Single Family	R1	Incremental Infill A			35	0.00	Non-Vacant	single_family		1.00	0.44	1948	320
10760 FLAXTON ST	4203004100				1			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.44	1948	
10718 FLAXTON ST	4203004106	10			· ·	a second	Low Density Single Family	R1	Incremental Infill A			35		Vacant	other		1.00	0.23	1948	
10724 KELMORE ST	4203008062				1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.49	1948	·
10815 KELMORE ST	4203009002				1 5			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.45	1951	
10871 KELMORE ST	4203009002	10			1			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.23	1951	2
10912 WHITBURN ST	4203009013				1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
10890 WHITBURN ST	4203009015	22			1			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.19	1951	
10828 WHITBURN ST	4203009021				1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	00
10803 WHITBURN ST	4203009027			1	1 1			R1	Incremental Infill A			35		Non-Vacant	single_family	8	1.00	0.25	1951	
10815 WHITBURN ST	4203009028				1			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.29	1951	
10889 STEVER ST	4203010009	0.L			1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.48	1951	
10803 STEVER ST	4203010001	22			1			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.46	1951	20.
10915 STEVER ST	4203010001				1			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.23	1951	
10828 STEVER ST	4203011013				1 1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
10944 STEVER ST	4203011002				1			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
11314 RUDMAN DR	4203013002	11		1	1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
11237 GRAYRIDGE DR	4203013020				1			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	<u> </u>
11210 GRAYRIDGE DR	4203013039			8	1			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
11301 GRAYRIDGE DR	4203013033				1		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.23	1951	
11340 MALATWAY	4203014004	E.			1 2			R1	Incremental Infill A			35		Non-Vacant			1.00	0.25	1951	
THE REAL PROPERTY AND A DESCRIPTION OF THE PROPERTY AND A DESCRIPTION OF T	1200011004	2				. 0.12	con consity origin i unity		indicate and the second s					itorra uourit			1.00	0.25	1001	

General Plan 2045

Site Address/Intersection	Assessor Parcel Number	Very Low-Low- Income Income	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
11267 GRAYRIDGE DR	4203013023	1		1 2	0.12	Low Density Single Family	R1	Incremental Infill A	ar (na	0	35		8 Non-Vacant	single_family		1.00	0.45	1951	
11230 GRAYRIDGE DR	4203013037	1		1 2		Low Density Single Family	R1	Incremental Infill A			35	×	3 Non-Vacant	single_family		1.00	0.28	1951	
11364 MALA T WAY	4203014002	2		1 2	10		R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.25	1951	
11218 MALAT WAY	4203014017			1 2	. 0.12	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1951	
11210 MALAT WAY	4203014018			1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1951	
11257 RUDMAN DR	4203014026			1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.08	1951	
11217 RUDMAN DR	4203014022		n	1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1951	
11277 RUDMAN DR	4203014028			1 2	2		R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1951	
11266 MALATWAY	4203014012			1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1951	
11241 HANNUM AVE	4203015036	(1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1944	
11221 HANNUM AVE	4203015040			1 2			R1	Incremental Infill A			35			single_family		1.00	0.15	1944	
11243 STEVENS AVE	4203015055			1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1949	243
11328 HANNUM AVE	4203018006			1 2		Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.25	1942	
11346 HANNUM AVE	4203018010			1 2		Contract of the second s	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1941	
11352 HANNUM AVE	4203018011			1 2		Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.25	1941	
11319 PLAYA ST	4203018014			1 2			R1	Incremental Infill A			35			single_family		1.00	80.0	1942	
11336 HANNUM AVE	4203018008			1 2			R1	Incremental Infill A			35			single_family		1.00	0.46	1949	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
11313 STEVENS AVE	4203018025			1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1942	
11358 HANNUM AVE	4203018028	N		1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.49	1941	
11349 MALATWAY	4203018042			1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family single_family		1.00	0.25	1951	
11329 HANNUM AVE	4203021042			1 2		Low Density Single Family	R1	Incremental Infill A			35			and the second se		1.00	0.25	1941	
11319 HANNUM AVE	4203021044			1 2			R1	Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family single_family		1.00	0.32	1942 1941	Sec.
11359 HANNUM AVE 11345 HANNUM AVE	4203021022			1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.36		
	4203021025 4204001009			1 2			R1	Incremental Infill A			35	2	3 Non-Vacant	single_family		1.00		1942	
9032 LUCERNE AVE 9058 LUCERNE AVE	4204001009			1 2		Low Density Two Family Low Density Two Family	R2 R2	Incremental Infill B Incremental Infill B			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.42	1953	
9024 LUCERNE AVE	4204001003			1 2	<u> </u>	Low Density Two Family	R2 R2	Incremental Infill B			35	<u>6</u>	3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.25	1948	2011
4215 INCE BLVD	4204001015			4 7		Low Density Two Family	R2 R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.41	1923	
3982 SHEDD TER	4204001037			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.16	1941	
5803 VICSTONE CT	4204011013			1 2	14		R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.36	1960	
3849 LEEVIEW CT	4204010002			1 2		Low Density Single Family	R1	Incremental Infill A			35	C	3 Non-Vacant	single_family		1.00	0.30	1955	
3967 SHEDD TER	4204012020			1 2			R1	Incremental Infill A			35	()		single_family		1.00	0.43	1962	
7009 WRIGHTCREST DR	4204013045			1 2			R1	Incremental Infill A			35			single_family		1.00	0.40	1902	
5926 WRIGHTCREST DR	4204015021	5		1 2		Low Density Single Family	R1	Incremental Infill A			35	1	8 Non-Vacant	single_family		1.00	0.33	1956	
7006 WRIGHTCREST DR	4204013022			1 2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.41	1964	
3825 CRESTVIEW RD	4204011043			1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.45	1959	2004 - C.
3979 SHEDD TER	4204013043			1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.22	1962	
3122 REID AVE	4205008004			1 2		Low Density Single Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1926	
3138 REID AVE	4205008017	(1 2		Ballona Creek	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.43	1948	
3226 ROBERTS AVE	4205011006			1 2		Low Density Single Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1946	
3234 ROBERTS AVE	4205011004			1 2		Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.46	1946	22.0
3210 ROBERTS AVE	4205011010			1 2		Low Density Single Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.33	1949	
3109 REID AVE	4205011013			1 2		Low Density Single Family	R2	Incremental Infill B			35	0	and Association and a second se	single_family		1.00	0.30	1940	(14)
3209 ROBERTS AVE	4205012006			1 2		Low Density Single Family	R2	Incremental Infill B			35			single_family		1.00	0.09	1939	
3113 REID AVE	4205011014			1 2		Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.08	1925	
3133 REID AVE	4205011019			1 2		Low Density Single Family	R2	Incremental Infill B			35	<u> </u>	Non-Vacant	single_family		1.00	0.44	1948	
3147 REID AVE	4205011021			1 2		Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.41	1915	
3204 ROBERTS AVE	4205011011			1 2		Low Density Single Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.38	1942	
3143 REID AVE	4205011020)	1.13	1 2		Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.04	1928	
3414 MCMANUS AVE	4205012002	2		1 2		Low Density Single Family	R2	Incremental Infill B			35	3	3 Non-Vacant	single_family		1.00	0.26	1923	
3460 FAY AVE	4205015003	3		1 2	0.12	Low Density Single Family	R2	Incremental Infill B			35	3	3 Non-Vacant	single_family		1.00	0.25	1946	
3452 FAY AVE	4205015005	5		1 2	0.12	Low Density Single Family	R2	Incremental Infill B			35	3	3 Non-Vacant	single_family		1.00	0.33	1947	
3444 FAY AVE	4205015007			1 2		Low Density Single Family	R2	Incremental Infill B			35			single_family		1.00	0.25	1925	
3410 FAY AVE	4205015015	5		1 2	2 0.12	Low Density Single Family	R2	Incremental Infill B			35	3	3 Non-Vacant	single_family		1.00	0.27	1939	
3426 FAY AVE	4205015011			1 2		Low Density Single Family	R2	Incremental Infill B			35	3	3 Non-Vacant	single_family		1.00	0.36	1931	
3422 FAY AVE	4205015012	2		1 2		Low Density Single Family	R2	Incremental Infill B			35		8 Non-Vacant	single_family		1.00	0.25	1947	
3401 MCMANUS AVE	4205015017			1 2	0.12	Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.45	1942	
3460 CA TTA RAUGUS AVE	4205016001			1 2		Low Density Single Family	R2	Incremental Infill B			35	3	3 Non-Vacant	single_family		1.00	0.24	1928	
3414 CA TTARAUGUS AVE	4205016012	2		1 2	. 0.12	Low Density Single Family	R2	Incremental Infill B			35	3	3 Non-Vacant	single_family		1.00	0.25	1939	

General Plan 2045

Site Address/Intersection	Assessor Parcel Number	Very Los Income	v- Low- Income	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capaci	ty Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
3413 FAY AVE	4205016017				1 3	2 0.12	Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1923	
3443 FAY AVE	4205016024				1 :	2 0.12	Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1941	
3410 CA TTARAUGUS AVE	4205016013				1 :	2 0.12	Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.41	1923	
3409 FAY AVE	4205016016	;			1 :	2 0.12	Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1928	
3455 FAY AVE	4205016027				1 :	2 0.12	Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1937	
3451 FAY AVE	4205016026	;			1 :	2 0.12	Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.35	1923	
3465 FAY AVE	4205016029)			1 3	2 0.12	Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.32	1947	
3350 SHERBOURNE DR	4205018024				1 :	2 0.14	Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1922	
3430 SHERBOURNE DR	4205019018				1	2 0.14	Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1947	
3421 CA TTARAUGUS AVE	4205019005				1 :	2 0.12	Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.33	1936	
3438 SHERBOURNE DR	4205019020)			1 3	2 0.14	Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1947	
3322 SHERBOURNE DR	4205018018				1 :		Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.38	1927	
3413 CA TTARAUGUS AVE	4205019003	:			1 3	2 0.12	Low Density Single Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1923	
3540 SCHAEFER ST	4206002014				1	2 0.12	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1947	
3574 SCHAEFER ST	4206002022	2			1 3	2 0.12	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.33	1923	
3578 SCHAEFER ST	4206002023	;			1	2 0.12	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.41	1923	
3556 SCHAEFER ST	4206002018	3			1 :	2 0.12	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.46	1931	
3548 HELMS AVE	4206003010)			1		Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.25	1947	
3562 HELMS AVE	4206003013	2			1 :		Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.36	1925	
3530 HELMS AVE	4206003006	;			1 2		Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.34	1925	
3570 HELMS AVE	4206003015				1			R2	Incremental Infill B			35			single_family		1.00		1924	0
3549 SCHAEFER ST	4206003026				1			R2	Incremental Infill B			35			single_family		1.00	0.23	1922	
3574 HELMS AVE	4206003016	č			1	(d) (330) (36)	Low Density Two Family	R2	Incremental Infill B			35	f	3 Non-Vacant	single_family		1.00	0.25	1924	2.
3556 HELMS AVE	4206003012				1			R2	Incremental Infill B			35			single_family		1.00	0.39	1925	
3584 HELMS AVE	4206004001				1		Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.25	1924	
3592 HELMS AVE	4206004003				1		Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.48	1925	
3602 HELMS AVE	4206004005							R2	Incremental Infill B			35			single_family		1.00	0.25	1922	
3606 HELMS AVE	4206004006				1		Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.25	1937	
3610 HELMS AVE	4206004007				1			R2	Incremental Infill B			35			single_family		1.00	0.27	1945	2
3628 HELMS AVE	4206004011				1			R2	Incremental Infill B			35			single_family		1.00	0.25	1927	
3617 SCHAEFER ST	4206004029				1		Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.43	1928	1
3638 HELMS AVE	4206004013							R2	Incremental Infill B			35		and the second	single_family		1.00	0.10	1925	
3586 WESLEY ST	4206005002				1			R2	Incremental Infill B			35			single_family		1.00	0.26	1945	
3594 WESLEY ST	4206005004				1		Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1948	
3630 HELMS AVE	4206004012				1			R2	Incremental Infill B			35			single_family		1.00	0.34	1927	
3643 HELMS AVE	4206005023				4	- V.16	Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.25	1887	
3632 WESLEY ST	4206005012				1			R2	Incremental Infill B			35			single_family		1.00	0.25	1925	
3635 HELMS AVE	4206005025				1			R2	Incremental Infill B			35			single_family		1.00	0.26	1923	
3625 HELMS AVE	4206005025				4		Low Density Two Family	R2	Incremental Infill B			35		COLUMN AND AND AND AND AND AND AND AND AND AN	single_family		1.00	0.20	1920	
3562 WESLEY ST	4206005027				4			R2	Incremental Infill B			35			single_family		1.00	0.43	1947	
3556 WESLEY ST	4206006011				1 3			R2 R2				35		Construction of the second	single_family		1.00	0.14	1930	
3541 HELMS AVE	4206006010				4		Low Density Two Family Low Density Two Family	R2 R2	Incremental Infill B Incremental Infill B			35			single_family		1.00	0.33	1940	
8862 CARSON ST	4206007009	· · · · · · · · · · · · · · · · · · ·			1			R2 R2	Incremental Infill B			35			single_family		1.00	0.25	1927	
					1 .			1.72200112				35		ALEXA RECEIPTION CONTRACTOR AND						
8906 CARSON ST 4160 HIGUERA ST	4206008001 4206008014						Low Density Two Family	R2	Incremental Infill B						single_family single_family		1.00	0.31	1945	
					1	1177		R2	Incremental Infill B			35					1.00	0.25	1922	
3625 WESLEY ST	4206008029				1			R2	Incremental Infill B			35			single_family		1.00	0.25	1952	
3607 WESLEY ST	4206008033				1		Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.06	1936	
8952 CARSON ST	4206008011				1			R2	Incremental Infill B			35			single_family		1.00	0.43	1928	
4156 HIGUERA ST	4206008013				1			R2	Incremental Infill B			35		e mente acom	single_family		1.00	0.14	1924	
9026 CARSON ST	4206009010				1	865 C. 1878 M.C. 187	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.31	1922	
9030 CARSON ST	4206009009				1			R2	Incremental Infill B			35			single_family		1.00	0.20	1924	
9020 CARSON ST	4206009011	(1	10 000 option	Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.29	1924	
4161 HIGUERA ST	4206009014				1			R2	Incremental Infill B			35			single_family		1.00	0.43	1952	
9041 LUCERNE AVE	4206009026	2			1 :			R2	Incremental Infill B			35	6		single_family		1.00	0.18	1923	20
9033 LUCERNE AVE	4206009024				1 :	11 (CON10)	Low Density Two Family	R2	Incremental Infill B			35		AND A STATE OF A STATE	single_family		1.00	-	1938	
0	4206010003				1			R2	Incremental Infill B			35		4 Vacant	other		1.00	*2	0	
9047 LUCERNE AVE	4206009027				1 :		Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.11	1937	
9048 HUBBARD ST	4206010006				1		Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.25	1947	
9016 HUBBARD ST	4206010013	1			1 :	2 0.14	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.21	1928	

General Plan 2045 Culture city

	Assessor Parcel	Very L	.ow Low	v- Mode	erate-	Above	Parcel Siz	e e		Current	Proposed General Plan (GP)	Proposed	Minimum	Maximum	THE	Vacant		Barriel and the later	Existing	Imp-Land	Y	Conso-
Site Address/Intersection	Number	Inc on	ne Incon	me Inco	ome	Moderate- Income	(Acres)		rent General Plan Designatio	n Zoning	Designation	Zoning	Density Allowed	Density Allowed	Total Capaci	Nonvacant		Description of Existing Uses	Units/ FAR	Ratio	Year Built	lidation
9022 HUBBARD ST	4206010012				1	2		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.25	1923	
9015 CARSON ST	4206010021				1	2			Density Two Family	R2	Incremental Infill B			35	347.	3 Non-Vacant	single_family		1.00	0.27	1929	·
9021 CARSON ST	4206010022				1	2	v.		Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.44	1923	
9055 CARSON ST	4206010030				1	3			Density Two Family	R2	Incremental Infill B			35		4 Vacant	other		-	0.25	1924	
8951 CARSON ST	4206011021	1020 - C			1	2	N		Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.19	1923	
8906 HUBBARD ST	4206011002				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1947	
8955 CARSON ST	4206011020				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.43	1922	
8934 HUBBARD ST	4206011008				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1922	
4112 HIGUERA ST	4206011015				1	2	<i></i>		Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1923	
8898 HUBBARD ST	4206012001				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1929	
4108 HIGUERA ST	4206011014				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.21	1923	
4116 HIGUERA ST	4206011016	20 A			1	2	· · · · · · · · · · · · · · · · · · ·	0.00	Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.26	1922	
8948 HUBBARD ST	4206011011				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.43	1947	
4126 HIGUERA ST	4206011018	2007			1	2	<u>0 ////</u>		Density Two Family	R2	Incremental Infill B			35	1.1	3 Non-Vacant	single_family		1.00	0.27	1938	2
8902 HUBBARD ST	4206011001				1	2	47	2112-112-120-200	Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.43	1950	
8912 HUBBARD ST	4206011003				1	2		and the second	Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.31	1922	
8944 HUBBARD ST	4206011010	280			1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.36	1946	· · · · · · · · · · · · · · · · · · ·
8952 HUBBARD ST	4206011012				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1924	
8885 CARSON ST	4206012012				1	2	v.		Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1923	
8917 KRUEGER ST	4206016022				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.43	1947	
8916 KRUEGER ST	4206017003	24			1	2		Service of the second	Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.41	1951	
8922 KRUEGER ST	4206017004				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.32	1949	
8929 HUBBARD ST	4206017023				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.38	1926	
8943 HUBBARD ST	4206017020				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1922	(
4037 HIGUERA ST	4206018017				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family other		1.00	0.36	1922	
9047 HUBBARD ST	4206018025	C.V.C			1	3			Density Two Family	R2	Incremental Infill B			35		4 Vacant			-	0.48	1925	
9011 KRUEGER ST	4206019018				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.33	1938	
3979 HIGUERA ST	4206019016				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family other		1.00	0.28	1947	
	4206019029				1	3			Density Two Family	R2	Incremental Infill B			35		4 Vacant	single_family		-	- 0.47	0	
4120 VAN BUREN PL	4206024014				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.47	1925	
4230 IRVING PL 4240 IRVING PL	4206025007 4206025009				1	2			Density Two Family Density Two Family	R2 R2	Incremental Infill B Incremental Infill B			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.30	1927 1951	
					1	2				R2 R2				35			single_family		1.00	0.25	1951	
9523 LUCERNE AVE 4121 VAN BUREN PL	4206025011 4206025016				1			Antoine characteria	Density Two Family Density Two Family	2.1835	Incremental Infill B					3 Non-Vacant 3 Non-Vacant	single_family			1957.55	1950	
	4206025016				1	2				R2	Incremental Infill B			35			single_family		1.00	0.36	1947	
4065 VAN BUREN PL 4091 VAN BUREN PL	4206026026	15 IC			1	2			Density Two Family Density Two Family	R2 R2	Incremental Infill B Incremental Infill B			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.47	1923	
4091 VAN BOREN PL 4167 BALDWIN AVE	4206026030									R2 R2							single_family			0.25		
4107 BALDWIN AVE	4207013010				4	2			Density Two Family Density Two Family	R2 R2	Incremental Infill B Incremental Infill B			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.42	1923 1940	
4177 BALDWIN AVE	4207013012					2	0)		Density Two Family	R2 R2	Incremental Infill B			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.34	1940	
4125 LA SALLE AVE	4207014027				1	2			Density Two Family	R2 R2	Incremental Infill B			35		4 Vacant	other		1.00	0.25	1921	
4171 LA SALLE AVE	420701400	A14							Density Two Family	R2 R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1920	
4178 BALDWIN AVE	4207014014				1	2			Density Two Family	R2 R2	Incremental Infill B			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.37	1949	
4154 BALDWIN AVE	4207014034	2015			1	2	77201		Density Two Family	R2 R2	Incremental Infill B			35		4 Vacant	office		1.00	0.33	1923	
4125 MADISON AVE	4207015005				1				Density Two Family	R2 R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.43	1930	
4121 MADISON AVE	4207015004	<u></u>			1	2	10 C C C C C C C C C C C C C C C C C C C		Density Two Family	R2	Incremental Infill B			35	· · · · · · · · · · · · · · · · · · ·	3 Non-Vacant	single_family		1.00	0.36	1924	
4151 MADISON AVE	4207015010				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.41	1926	
4115 MADISON AVE	4207015003				1	2	2		Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1925	
4135 MADISON AVE	4207015003				1	2			Density Two Family	R2 R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.45	1923	
4110 LA SALLE AVE	4207015020				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.42	1947	
4141 MADISON AVE	4207015020	A17/			1	2			Density Two Family	R2 R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.42	1947	
4110 MADISON AVE	4207016020				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.11	1920	
4120 MADISON AVE	4207016020	72			1	2			Density Two Family	R2 R2	Incremental Infill B			35	17	3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.11	1920	2
4155 LINCOLN AVE	4207016011				1	2			Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.23	1929	
4150 LINCOLN AVE	4207016011				1	2			Density Two Family	R2 R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.32	1929	C
4121 LAFAYETTE PL	4207018004				1	2			Density Two Family	R2 R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.31	1947	2
4174 LINCOLN AVE	4207018004				1	2			Density Two Family	R2 R2	Incremental Infill B			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.25	1947	
4115 LAFAYETTE PL	4207017034	2010 2011			1	2			Density Two Family	R2 R2	Incremental Infill B			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.25	1927	
4110 LAFAYETTE PL	4207018003				1	2			Density Two Family	R2 R2	Incremental Infill B			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.25	1927	
4180 LAFAYETTE PL	4207019008	824S			4	2		100-10-01-01-01-01-01-01-01-01-01-01-01-	Density Two Family	R2 R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.41		
TIOULAINTETTETE	420/019010	•			1	2	0.	IO LUW	Density 100 Family	TN2	more method in this b			30		o nume acafit	oungio_ranniny		1.00	0.43	1940	

General Plan 2045 Culture city

Site Address/Intersection	Assessor Parcel Number	Very Lou Income	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacit	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
4164 LAFAYETTE PL	4207019013	6		1 2	0.18	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1920	
4171 IRVING PL	4207019035			1 2			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.27	1926	
9621 FARRAGUT DR	4207019041			1 2			R2	Incremental Infill B			35			single_family		1.00	0.25	1938	
4181 LAFAYETTE PL	4207021002			1 2	2 3 3 4 5 5		R2	Incremental Infill B			35	1076	3 Non-Vacant	single_family		1.00	0.25	1946	
4115 IRVING PL	4207019023			1 2			R2	Incremental Infill B			35			single_family		1.00	0.40	1916	
4240 LAFAYETTE PL	4207020008			1 2			R2	Incremental Infill B			35			single_family		1.00	0.25	1952	
4191 LAFAYETTE PL	4207021004			1 2			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.28	1925	
4230 LAFAYETTE PL	4207020006			1 2			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.32	1930	
4145 IRVING PL	4207019030			1 2			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.42	1923	
4175 LAFAYETTE PL	4207021001		 	1 2			R2	Incremental Infill B			35			single_family		1.00	0.30	1923	
4185 IRVING PL	4207019038		 	1 2			R2	Incremental Infill B			35			single_family		1.00	0.25	1938	
4215 LAFAYETTE PL	4207021008		 	1 2			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1924	
4221 LAFAYETTE PL	4207021009		 	1 2			R2 R2	Incremental Infill B			35		Zerrandere al lozzate la marte de	single_family single_family		1.00	0.44	1938 1938	
4225 LAFAYETTE PL	4207021010 4207022019		 	1 2			R2 R2	Incremental Infill B Incremental Infill B			35			single_family		1.00	0.25	1938	
4220 LINCOLN AVE 4231 LINCOLN AVE	4207022019		 	1 2			R2 R2	Incremental Infill B			35		3 Non-Vacant 3 Non-Vacant	single_tarnily	11	1.00	0.43	1926	
4231 LINCOLN AVE	4207023000	90.	 	1 2			R2	Incremental Infill B			35			single_family		1.00	0.49	1941	
4211 LINCOLN AVE	4207023021		 	1 2			R2 R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.43	1926	
9944 FARRAGUT DR	4207023021		 	1 2			R2	Incremental Infill B			35			single_family	9	1.00	0.33	1930	
4234 MADISON AVE	4207023020	the second s	 	1 2	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.14	1942	
4244 MADISON AVE	4207023020		 	1 2			R2	Incremental Infill B			35			single_family	5. M.	1.00	0.17	1922	
4224 LA SALLE AVE	4207023022			1 2			R2	Incremental Infill B			35			single_family		1.00	0.25	1926	
4225 LA SALLE AVE	4207025005			1 2			R2	Incremental Infill B			35		3 Non-Vacant	single_family	ar Na	1.00	020	0	
4234 LA SALLE AVE	4207024024			1 2			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.42	1930	S
4275 MADISON AVE	4207024015		 	1 2			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.28	1927	
4265 MADISON AVE	4207024013			1 2	11000		R2	Incremental Infill B			35			single_family		1.00	0.33	1927	
4205 LA SALLE AVE	4207025001		 	1 2			R2	Incremental Infill B			35			single_family		1.00	0.10	1921	
4234 BALDWIN AVE	4207025023			1 2			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.48	1924	
4220 BALDWIN AVE	4207025020	1		1 2	0.16		R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.28	1947	
4224 BALDWIN AVE	4207025021	li.	 	1 2			R2	Incremental Infill B			35			single_family	8	1.00	0.25	1921	
4244 BALDWIN AVE	4207025025			1 2	0.16	Low Density Two Family	R2	Incremental Infill B			35			single_family	6	1.00	0.24	1923	
4254 BALDWIN AVE	4207025027			1 2	0.16	Low Density Two Family	R2	Incremental Infill B			35	;	3 Non-Vacant	single_family		1.00	0.25	1923	
4245 BALDWIN AVE	4207026009)		1 2	0.16	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.26	1914	
4225 BALDWIN AVE	4207026005	;		1 2	0.15	Low Density Two Family	R2	Incremental Infill B			35	;	3 Non-Vacant	single_family		1.00	0.45	1920	
4231 BALDWIN AVE	4207026006	k		1 2	0.15	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1924	
4220 REVERE PL	4207026020	Ê.		1 2	0.15	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.45	1923	
4221 BALDWIN AVE	4207026004	22 - Carlos		1 2	0.15		R2	Incremental Infill B			35			single_family		1.00	0.25	1938	S
4210 REVERE PL	4207026018			1 2			R2	Incremental Infill B			35			single_family		1.00	0.25	1940	
4244 REVERE PL	4207026025	10		1 2			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.50	1925	
4224 REVERE PL	4207026021			1 2			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1947	
4230 REVERE PL	4207026022			1 2			R2	Incremental Infill B			35			single_family	9)	1.00	0.32	1923	
4261 REVERE PL	4207027006			1 2			R2	Incremental Infill B			35			single_family		1.00	0.25	1947	
4290 JACKSON AVE	4207027020		 	1 2			R2	Incremental Infill B			35			single_family		1.00	0.43	1928	
4284 JACKSON AVE	4207027019		 	1 2	22.051		R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.24	1928	
10842 OREGON AVE	4208013007			1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.26	1950	
10880 OREGON AVE	4208013013		 	1 2			R1	Incremental Infill A			35			single_family		1.00	0.41	1928	
10856 OREGON AVE	4208013009		 	1 2			R1	Incremental Infill A			35			single_family		1.00	0.25	1950	-
10827 ARIZONA AVE	4208013029			1 2	1000125		R1	Incremental Infill A			35	5127	3 Non-Vacant	single_family single_family		1.00	0.37	1951	
10835 OREGON AVE	4208014032		 	1 2			R1	Incremental Infill A			35		3 Non-Vacant			1.00	0.25	1929	
10886 OREGON AVE	4208013014 4208014030			1 2			R1 R1	Incremental Infill A			35		3 Non-Vacant	single_family single_family		1.00	0.29	1952 1928	
10847 OREGON AVE 10815 OREGON AVE	4208014030 4208014036	10		1 2			R1 R1	Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.31	1928	2
	4208014036			1 2				Incremental Infill A						single_family			0.25		
10889 OREGON AVE 10819 OREGON AVE	4208014900 4208014035			1 2			R1 R1	Incremental Infill A Incremental Infill A			35			single_family		1.00	- 0.24	1951 1928	
10761 OREGON AVE	4208014035			1 2			RI	Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.24	1928	
10761 OREGON AVE	4208015019			1 2			R1	Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.14	1928	<u></u>
10751 OREGONAVE	4208015017 4208015021	10		1 2			R1	Incremental Infill A			35			single_family		1.00	0.25	1939	
10757 OREGON AVE	4208015021	1	3	1 2			R1	Incremental Infil A			35			single_family		1.00	0.25	1950	
10717 OREGON AVE	4208015028	-		1 2	1010010		R1	Incremental Infill A			35			single_family		1.00	0.46	1929	
IN THE SOUTHTE	1200010020	10.	1.1	. 2	0.12	con condity onigio runnity		indiana indiana indiana			00		- Hone would			1.00	0.40	1020	

General Plan 2045 Culver city

Site Address/Intersection	and the second of the second se			Moderate-	Above Moderate-	Parcel Size	Current General Plan Designation	Current	Proposed General Plan (GP)	Proposed	Minimum Density	Maximum Density	Total Capacit	Vacant		Description of Existing Uses	Existing	Imp-Land	Year Built	Conso-
	Number	inc om e	Income	Income	inc om e	(Acres)		Zoning	Designation	Zoning	Allowed	Allowed		Nonvacant			Units/ FAR	Ratio		idation
10721 OREGON AVE	4208015027				1 :			R1	Incremental Infill A			35		3 Non-Vacant			1.00	0.43	1930	
10713 OREGON AVE	4208015029				1			R1	Incremental Infill A			35			single_family		1.00	0.25	1951	5
4054 HURON AVE	4208025011				1			R2	Incremental Infill B			35		3 Non-Vacant	single_family	5 V	1.00	0.25	1946	
4028 HURON AVE	4208025006	<u>.</u>			1 .			R2	Incremental Infill B			35			single_family		1.00	0.25	1929	40 <u> </u>
4034 HURONAVE	4208025007				1 :			R2	Incremental Infill B			35			single_family		1.00	0.29	1948	
4060 CHARLES AVE	4208024004				1 :			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.33	1926	
4038 HURON AVE	4208025008				1 .			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.41	1947	
4124 HURON AVE	4208026014				1 :			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1946	
4063 CHARLES AVE	4208025030				1 :			R2	Incremental Infill B			35			single_family		1.00	0.28	1946	×/
4117 CHARLES AVE	4208025022	2			1 :			R2	Incremental Infill B			35			single_family		1.00	0.44	1951	
4153 MILTON AVE	4208026020				1 :			R2	Incremental Infill B			35			single_family		1.00	0.25	1940	
4129 MILTON AVE	4208026057	-			1 .			R2	Incremental Infill B			35			single_family		1.00	0.25	1950	
4121 CHARLES AVE	4208025021				1			R2	Incremental Infill B			35			single_family		1.00	0.23	1951	
4101 CHARLES AVE	4208025026				1 :	-		R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1954	<u></u>
4128 HURONAVE	4208026015				1 :			R2	Incremental Infill B			35			single_family		1.00	0.37	1939	
10934 ALETTA AVE	4208027007				1 :			R2	Incremental Infill B			35			single_family		1.00	0.43	1947	×
4137 MILTON AVE	4208026055	<u> </u>			1 :			R2	Incremental Infill B			35			single_family		1.00	0.27	1941	22
4133 MILTON AVE	4208026056				1 :	2		R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1941	23. J.
10952 ALETTA AVE	4208027012				1 :	11 AN (1997)		R2	Incremental Infill B			35			single_family		1.00	0.25	1941	1
4166 JASMINE AVE	4209001034	<u> </u>			1 :			R2	Incremental Infill B			35			single_family		1.00	0.25	1941	
4170 JASMINE AVE	4209001035	0			1 :			R2	Incremental Infill B			35			single_family		1.00	0.33	1952	
4174 JASMINE AVE	4209001036				1 :			R2	Incremental Infill B			35			single_family	8	1.00	0.25	1941	
4412 VINTON AVE	4209005009				1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.38	1952	
4396 VINTON AVE	4209005006	i.			1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4436 VINTON AVE	4209005013				1 :			R1	Incremental Infill A			35		, iton v abant	single_family		1.00	0.49	1952	-
4384 VINTON AVE	4209005004	6			1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.43	1952	
4248 VINTON AVE	4209007010				1 :			R1	Incremental Infill A			35			single_family		1.00	0.29	1939	
4324 VINTON AVE	4209006003	1			1 :			R1	Incremental Infill A			35			single_family		1.00	0.25	1952	
4339 JASMINE AVE	4209006013				1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4272 VINTON AVE	4209007015				1 3			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.30	1938	17 ×
4282 VINTON AVE	4209007017	1.			1 3			R1	Incremental Infill A			35			single_family		1.00	0.25	1938	\$
4262 VINTON AVE	4209007013				1 1			R1	Incremental Infill A			35			single_family		1.00	0.27	1938	
4223 JASMINE AVE	4209007035				1 :			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.49	1941	
4114 VINTON AVE	4209008004				1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00		0	1
4293 JASMINE AVE	4209007021				1 1			R2	Incremental Infill B			35			single_family		1.00	0.25	1939	5.2 X
4259 JASMINE AVE	4209007028				1 :			R2	Incremental Infill B			35			single_family		1.00	0.25	1941	
4140 VINTON AVE	4209008009				1 :			R1	Incremental Infill A			35			single_family		1.00	0.25	1938	
4144 VINTON AVE	4209008010	k.			1 :	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.28	1938	\$
4229 JASMINE AVE	4209007034	6			1 :	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	1	3 Non-Vacant	single_family		1.00	0.25	1941	(
4160 VINTON AVE	4209008013				1 3			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1938	\$
4170 VINTON AVE	4209008015				1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.33	1938	3
4150 VINTON AVE	4209008011				1 :	2 0.13	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1938	ş
4140 MOTOR AVE	4209009013				1 :	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	1	3 Non-Vacant	single_family		1.00	0.48	1928	3
4163 JASMINE AVE	4209008022				1 :	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	1	3 Non-Vacant	single_family		1.00	0.25	1946	\$
4150 MOTOR AVE	4209009015	í.			1 :	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	1	3 Non-Vacant	single_family		1.00	0.30	1938	3
4133 JASMINE AVE	4209008028				1 :	2 0.13	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1928	5
4123 JASMINE AVE	4209008031				1 :	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	:	3 Non-Vacant	single_family		1.00	2	0)
4234 MOTOR AVE	4209010007				1 :	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	1	3 Non-Vacant	single_family		1.00	0.29	1939	1
4154 MOTOR AVE	4209009016				1 3	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1939	3
4179 VINTON AVE	4209009023				1 :	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	1	3 Non-Vacant	single_family		1.00	0.45	1940	,
4120 MOTOR AVE	4209009009				1 :	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1954	ł
4173 VINTON AVE	4209009024				1 :	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.45	1938	3
4209 VINTON AVE	4209010038				1 3			R1	Incremental Infill A			35	:	3 Non-Vacant	single_family		1.00	0.36	1937	/
4320 MOTOR AVE	4209011008				1 :			R1	Incremental Infill A			35	:	3 Non-Vacant	single_family		1.00	0.25	1952	2
4419 VINTON AVE	4209012013				1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.16	1952	2
4321 MOTOR AVE	4209013003	1			1 1			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.48	1952	2
4401 VINTON AVE	4209012016				1	2 (B)		R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4363 VINTON AVE	4209012021	2			1 1			R1	Incremental Infill A			35			single_family		1.00	0.50	1952	
4315 VINTON AVE	4209011019				1	11 10 10 10 10 10 10 10 10 10 10 10 10 1		R1	Incremental Infill A			35		3 Non-Vacant			1.00	0.25	1952	<u> </u>
	1200011010					0.10						00		and a second			1.00	V20	1002	



Site Address/Intersection	Assessor Parcel Number	Very Low Income	- Low- Income	Moderate- Income	Above Moderate- income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacit	Vacanti V Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
4321 VINTON AVE	4209011018	ř.			1		Low Density Single Family	R1	Incremental Infill A		Se	35			single_family		1.00	0.25	1952	
4369 MOTOR AVE	4209013011				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4387 MOTOR AVE	4209013014				1	Sec. Sec.	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4354 LE BOURGET AVE	4209013021				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.37	1952	
4330 LE BOURGET AVE	4209013025				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.34		
4324 LE BOURGET AVE	4209013026	8			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4264 LE BOURGET AVE	4209014005	1			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25		
4281 MOTOR AVE	4209014011				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.26		
4274 LE BOURGET AVE	4209014007				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1940	C
4280 LE BOURGET AVE	4209014015						Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.27	1939	
4140 LE BOURGET AVE	4209015015						Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1928	
4150 LE BOURGET AVE	4209015017						Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.46		2
4143 MOTOR AVE	4209015032				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1928	
4174 LE BOURGET AVE	4209015022	<u> </u>			1		Low Density Single Family	RI	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1938	
4139 MOTOR AVE	4209015033						Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.44		
4163 MOTOR AVE	4209015028				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family single_family		1.00	0.25		
4114 MENTONE AVE	4209016009				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant			1.00	0.25	1951	
4149 MOTOR AVE	4209015031				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25		
4148 MENTONE AVE	4209016016				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.31	1939	
4178 MENTONE AVE	4209016022				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.38	1939	
4119 LE BOURGET AVE	4209016041				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.20	1939	
4268 MENTONE AVE	4209017013				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.46		
4129 LE BOURGET AVE	4209016039				3. S		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.46		
4139 LE BOURGET AVE	4209016037	0			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25		
4158 MENTONE AVE	4209016018				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.47	1939	
4142 MENTONE AVE	4209016015				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.39		
4173 LE BOURGET AVE	4209016030	£1			1		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.37	1939	
4163 LE BOURGET AVE	4209016032	8			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25		2
4228 MENTONE AVE	4209017005	6			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.12		
4238 MENTONE AVE	4209017007				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.29	1939	
4169 LE BOURGET AVE	4209016031				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.32	1938	
4232 MENTONE AVE	4209017006	8			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family	<u>a</u>	1.00	0.25		·
4237 LE BOURGET AVE	4209017022				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.44		
4273 LE BOURGET AVE	4209017015	6			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.30		
4263 LE BOURGET AVE	4209017017	2			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.39	1939	
4213 LE BOURGET AVE	4209017027				1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.49		
4391 MENTONE AVE	4209019006	8			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4438 KEYSTONE AVE	4209019011				1	2 0.16	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4457 KEYSTONE AVE	4209020012					200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.29		
4535 JASMINE AVE	4209020014	<u>.</u>			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25		
4325 MENTONE AVE	4209021005	8			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4343 MENTONE AVE	4209021008				1	2 0.15	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.23	1952	
4355 MENTONE AVE	4209021010	R.			1	2 0.15	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.46	1952	
4336 KEYSTONE AVE	4209021015	<i>i</i> .			1	-91 743501	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4331 MENTONE AVE	4209021006	N.			1	2 0.16	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.42		
4349 MENTONE AVE	4209021009				1	2 0.15	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4318 KEYSTONE AVE	4209021018				1	2 0.16	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4324 KEYSTONE AVE	4209021017				1	2 0.16	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.29	1952	
4241 MENTONE AVE	4209022017	R.			1	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.41	1942	
4212 KEYSTONE AVE	4209022002				1	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1941	
4261 MENTONE AVE	4209022013	8			1	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.37	1939	
4190 KEYSTONE AVE	4209023019	R.			1	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.32	1928	
4133 MENTONE AVE	4209023034	1			1	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.40	1948	
4257 KEYSTONE AVE	4209025008	0			1	2 0.15	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.29	1939	
4159 MENTONE AVE	4209023029	Ê.			1	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1940	
4197 KEYSTONE AVE	4209024015	0			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family	3	1,00	0.48		
4119 KEYSTONE AVE	4209024030	15			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1947	
4229 KEYSTONE AVE	4209025013	1			1		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1950	
4235 KEYSTONE AVE	4209025012				1		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1938	
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General Plan 2045 Culture city

Site Address/Intersection	Assessor Parcel Number	Very Lov Income	v- Low- Income	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacit	Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
4123 MENTONE AVE	4209023036	ľ		1	1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	9	3 Non-Vacant			1.00	0.37	1941	
4115 MENTONE AVE	4209023037	E.		1	1 2	1000000		R1	Incremental Infill A			35			single_family		1.00	0.41	1923	
4319 KEYSTONE AVE	4209026038	i.		1	1 2	0.10		R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4325 KEYSTONE AVE	4209026039			1	1 2			R1	Incremental Infill A			35	1/2	the support of the second of	single_family		1.00	80.0	1952	
4169 KEYSTONE AVE	4209024020				1 2			R1	Incremental Infill A			35			single_family		1.00	0.25	1936	
4355 KEYSTONE AVE	4209026015	0.6		1	1 2	0.14		R1	Incremental Infill A			35			single_family		1.00	0.30	1952	
4361 KEYSTONE AVE	4209026016			1	1 2	0.14	Low Density Single Family	R1	Incremental Infill A			35	-	3 Non-Vacant	single_family		1.00	0.38	1952	
4313 KEYSTONE AVE	4209026037	6		1	1 2	0.14	Low Density Single Family	R1	Incremental Infill A			35	3		single_family		1.00	0.43	1952	
4331 KEYSTONE AVE	4209026011	(<u> </u>		1	1 2	0.14	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4123 KEYSTONE AVE	4209024029	E.		1	1 2			R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1928	
4367 KEYSTONE AVE	4209026017			1	1 2	0.14	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.26	1952	
5112 PICKFORD WAY	4210001018	l.		1	1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1939	
5089 PICKFORD WAY	4210002013	1		1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1941	
5008 FAIRBANKS WAY	4210002020	K.		1	1 2	0.15	Low Density Single Family	R1	Incremental Infill A			35	:	3 Non-Vacant	single_family	8	1.00	0.37	1944	
5045 PICKFORD WAY	4210002012			1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	1	3 Non-Vacant	single_family	×	1.00	0.25	1941	
5166 PICKFORD WAY	4210001029	1		1	1 2			R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.43	1941	
5152 PICKFORD WAY	4210001026			1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.39	1939	
5029 PICKFORD WAY	4210002015			1	1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.35	1941	
5044 PICKFORD WAY	4210002011	n.		1	2	0.000		R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.40	1941	
5028 PICKFORD WAY	4210002008				2			R1	Incremental Infill A			35			single_family		1.00	0.40	1943	
5024 PICKFORD WAY	4210002007				2			R1	Incremental Infill A			35			single_family		1.00	0.25	1943	
5025 PICKFORD WAY	4210002016				2			R1	Incremental Infill A			35		3 Non-Vacant	single_family	k.	1.00	0.25	1944	
5012 FAIRBANKS WAY	4210002021	0 6			1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.31	1948	
5018 WESTWOOD BLVD	4210003011				1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1944	
5039 FAIRBANKS WAY	4210003002	1			1 2			R1	Incremental Infill A			35			single_family		1.00	0.46	1940	
5113 WESTWOOD BLVD	421000302				2			R1	Incremental Infill A			35			single_family		1.00	0.46	1940	
5035 WESTWOOD BLVD	4210003020			-	2			R1	Incremental Infill A			35			single_family	<u>쓰</u> 상	1.00	0.25	1940	
5029 WESTWOOD BLVD	4210003024				2			R1	Incremental Infill A			35			single_family	9 9	1.00	0.28	1941	2
5029 WESTWOOD BLVD 5113 PICKFORD WAY	4210003025	(2			R1				35			single_family	n N		0.25	1949	<u></u>
		10			2				Incremental Infill A								1.00			
5107 PICKFORD WAY	4210004011	<u> </u>			2			R1	Incremental Infill A			35		3 Non-Vacant	single_family single_family		1.00	0.43	1949	
5142 FAIRBANKS WAY	4210004019				2			R1	Incremental Infill A			35					1.00	0.42	1938	
5116 WESTWOOD BLVD	4210004032	101			2			R1	Incremental Infill A			35			single_family		1.00	0.25	1940	
5113 FAIRBANKS WAY	4210004028	2		1	2			R1	Incremental Infill A			35			single_family	9 9	1.00	0.38	1928	
5132 FAIRBANKS WAY	4210004017				1 2			R1	Incremental Infill A			35			single_family	·	1.00	0.49	1929	
5123 FAIRBANKS WAY	4210004026			1	1 2			R1	Incremental Infill A			35			single_family	9) 	1.00	0.37	1930	
10841 PICKFORD WAY	4210006006				1 2			R1	Incremental Infill A			35		Contraction of the second	single_family		1.00	0.35	1939	
10951 WESTWOOD BLVD	4210005019	<u></u>			1 2			R1	Incremental Infill A			35			single_family		1.00	0.25	1940	
5132 WESTWOOD BLVD	4210004035			1	1 2			R1	Incremental Infill A			35			single_family		1.00	0.48	1938	
10965 WESTWOOD BLVD	4210005016			1	1 2	0.11		R1	Incremental Infill A			35			single_family		1.00	0.39	1940	
10845 PICKFORD WAY	4210006005	8		1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.29	1937	
10840 FAIRBANKS WAY	4210006016				1 2	0.11		R1	Incremental Infill A			35		3 Non-Vacant	single_family	»	1.00	0.48	1938	
10820 FAIRBANKS WAY	4210006012			1	1 2	0.14	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.28	1944	
10810 PICKFORD WAY	4210007015	8		1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family	16	1.00	0.25	1938	
10824 PICKFORD WAY	4210007018			1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	10	3 Non-Vacant	single_family		1.00	0.22	0	
10844 PICKFORD WAY	4210007022			1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.34	1939	
10936 PICKFORD WAY	4210008021	8		1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1940	
10912 PICKFORD WAY	4210008016			1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	1	3 Non-Vacant	single_family	1	1.00	0.22	1939	
10966 PICKFORD WAY	4210008027	2		1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1944	
10947 PICKFORD WAY	4210009006	1		1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family	S	1.00	0.46	1940	
10906 PICKFORD WAY	4210008015			1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.38	1939	
10962 PICKFORD WAY	4210008026			1	1 2			R1	Incremental Infill A			35			single_family		1.00	0.25	1943	
10975 PICKFORD WAY	4210009001	<u>90</u>			2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.47	1944	
10920 FAIRBANKS WAY	4210009018			3	1 2			R1	Incremental Infill A			35			single_family	N	1.00	0.25	1939	
10937 PICKFORD WAY	4210009008				2			R1	Incremental Infill A			35			single_family		1.00	0.25	1940	
10957 PICKFORD WAY	4210009004				2			R1	Incremental Infill A			35			single_family		1.00	0.25	1940	
10906 FAIRBANKS WAY	4210009004				2		Low Density Single Family	R1	Incremental Infill A			35		, rion - acarn	single_family		1.00	0.25	1940	
10942 FAIRBANKS WAY	4210009015				2			R1				35		3 Non-Vacant	single_family		1.00	0.39	1940	
10942 FAIRBANKS WAT 10951 PICKFORD WAY	4210009022 4210009005				2			R1 R1	Incremental Infill A			35			single_family		1.00	0.46	1940	×
10974 PICKFORD WAY	4210009005				2			R1	Incremental Infill A Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant					1940	A
TUSTA FICKPORD MAT	4210008028				2	0.17	Low Density anyle Family	IXI	moremental initia A			35		o num-v acarit	ungic_ianniy		1.00	0.33	1944	



Site Address/Intersection	Assessor Parcel Number	Very Low Income	v- Low- Income	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	lmp-Land Ratio	Year Built	Conso- lidation
10967 PICKFORD WAY	4210009002			1	1 2	0.12	con control on gior any	R1	Incremental Infill A			35	3		single_family		1.00	0.44	1941	
10930 FAIRBANKS WAY	4210009020			1	1 2			R1	Incremental Infill A			35			single_family		1.00	0.30	1939	
10951 FAIRBANKS WAY	4210010005			1	1 2			R1	Incremental Infill A			35			single_family		1.00	0.38	1940	
10913 FAIRBANKS WAY	4210010014			1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.45	1940	
11043 WESTWOOD BLVD	4210011007			1	1 2	0.11		R1	Incremental Infill A			35		terrate and and the	single_family		1.00	0.42	1940	
11020 RHODA WAY	4210011018			1	1 2	0.11		R1	Incremental Infill A			35	3		single_family		1.00	0.23	0	
11056 RHODA WAY	4210011025	i.		1	1 2	0.11		R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.46	1946	
11063 WESTWOOD BLVD	4210011003			1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.35	1941	
10937 FAIRBANKS WAY	4210010008	K.		1	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1930	
10931 FAIRBANKS WAY	4210010009	1		1	1 2	0.11		R1	Incremental Infill A			35	1.555		single_family		1.00	0.25	1948	
10921 FAIRBANKS WAY	4210010011			1	1 2			R1	Incremental Infill A			35			single_family		1.00	0.42	1928	<u></u>
11067 WESTWOOD BLVD	4210011002			1	1 2		, , ,	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.41	1944	
10871 OCEAN DR	4210013004			1	1 2	0.13		R1	Incremental Infill A			35			single_family		1.00	0.38	1950	
11021 WESTWOOD BLVD	4210011011			1	1 2	0.11		R1	Incremental Infill A			35			single_family		1.00	0.25	1940	
11051 OCEAN DR	4210013020			1				R1	Incremental Infill A			35			single_family		1.00	0.47	1950	
10752 FARRAGUT DR	4210017002			1				R1	Incremental Infill A			35			single_family		1.00	0.25	1946	-
11066 RHODA WAY	4210011027			1	1 2	0.11		R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.37	1944	
10831 OCEAN DR	4210013002	<u> </u>		1	10 m			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.38	1950	
10748 FARRAGUT DR	4210017003			1	1 2	0.16		R1	Incremental Infill A			35			single_family		1.00	0.25	1941	
10749 FRANKLIN AVE	4210018022	1		1	1 2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.32	1939	8
10714 FRANKLIN AVE	4210018031	8		1				R1	Incremental Infill A			35			single_family		1.00	0.25	1941	
10742 FRANKLIN AVE	4210018027			1	1 2			R1	Incremental Infill A			35			single_family		1.00	0.32	1948	
10728 FRANKLIN AVE	4210018030			1				R1	Incremental Infill A			35			single_family		1.00	0.32	1941	
10729 FARRAGUT DR	4210018035	7N:		1	1 2			R1	Incremental Infill A			35	102	Non-Vacant	single_family		1.00	0.46	1942	
10750 BARMAN AVE	4210019014			1	1 2			R1	Incremental Infill A			35			single_family		1.00	0.25	1939	
10764 BARMAN AVE	4210019011			1	1 2			R1	Incremental Infill A			35			single_family		1.00	0.28	1938	
10749 FARRAGUT DR	4210018039			1	1 2			R1	Incremental Infill A			35			single_family		1.00	0.41	1941	
10717 GARFIELD AVE	4210019001	8		1	1 2			R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.25	1940	
10728 BARMAN AVE	4210019018	56		1	1 2	0.11		R1	Incremental Infill A			35			single_family		1.00	0.26	1947	
10709 BRADDOCK DR	4210019024			1	1 2			R1	Incremental Infill A			35			single_family		1.00	0.20	1946	
10749 BRADDOCK DR	4210019030			1				R1	Incremental Infill A			35			single_family		1.00	0.25	1939	
10759 BRADDOCK DR	4210019032			1	1 2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.47	1940	
4214 ELENDA ST	4210021016			1	1 2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.30	1948	
10848 WAGNER ST	4210022008			1	2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.50	1941	
10808 WAGNER ST	4210022016			1	1 2			R1	Incremental Infill A			35			single_family		1.00	0.42	1939	
10818 WAGNER ST	4210022013	<u></u>		1	2			R1	Incremental Infill A			35			single_family		1.00	0.44	1928	
10835 GARFIELD AVE	4210024007			1				R1	Incremental Infill A			35			single_family		1.00	0.24	1939	
10825 GARFIELD AVE	4210024005			1	2			R1	Incremental Infill A			35	1.12		single_family		1.00	0.27	1940	
10823 BARMAN AVE	4210023018			1				R1	Incremental Infill A			35			single_family		1.00	0.28	1940	
10842 BARMAN AVE	4210024019			1	1 2			R1	Incremental Infill A			35		COMPOSITOR CONTRACTOR CONTRACTOR	single_family		1.00	0.25	1944	
10819 BRADDOCK DR	4210024030				2			R1	Incremental Infill A			35			single_family		1.00	0.40	1940	
10818 BRADDOCK DR	4210024049			1	2			R1	Incremental Infill A			35			single_family		1.00	0.30	1940	
10848 BRADDOCK DR	4210024043			1	2			R1	Incremental Infill A			35			single_family		1.00	0.25	1940	
10843 BRADDOCK DR	4210024035			1	2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1939	
10831 FARRAGUT DR	4210025013			1	2	0.16		R1	Incremental Infill A			35	123	Non-Vacant	single_family		1.00	0.33	1940	
10843 FRANKLIN AVE	4210025031			1	2			R1	Incremental Infill A			35			single_family single_family		1.00	0.27	1940	-
10817 FRANKLIN AVE	4210025026 4210025036			1				R1 R1	Incremental Infill A			35			single_family		1.00	0.25	1941	
10834 GARFIELD AVE 10837 FRANKLIN AVE	4210025036				1 2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1940	2. S
10837 FRANKLIN AVE	4210025030 4210025023			1	2			R1 R1	Incremental Infill A Incremental Infill A			35		Non-Vacant	single_family		1.00	0.27	1949	
	4210025023 4210027037				4			R1				35			single_family		1.00		1941	
10932 BARMAN AVE 10931 BRADDOCK DR	4210027037 4210027022				1 2			R1	Incremental Infill A Incremental Infill A			35			single_family		1.00	0.27	1946	
10942 BARMAN AVE	4210027022							R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.17	1941	
10942 BARMAN AVE	4210027035				4			R1	Incremental Infill A			35			single_family		1.00	- 0.25	1942	
10941 BRADDOCK DR	4210027030				2			R1	Incremental Infill A			35			single_family		1.00	0.25	1942	
10941 BRADDOCK DR	4210027024 4210027023				-			R1	Incremental Infill A			35			single_family		1.00	0.41	1940	
				1	2			R1						Non-Vacant	single_family		1.00		1947	20 A
10915 BRADDOCK DR	4210027019				2				Incremental Infill A Incremental Infill A			35			single_family			0.25	1941	
4327 ELENDA ST 10947 BARMAN AVE	4210028004 4210028011				2			R1 R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25		
10947 DARMAN AVE	4210028011	9		1	2	0.12	Low Density Single Family	N	Incremental Intili A			35	3	Non-Vacant	single_laiting		1.00	0.23	1941	

General Plan 2045 Culver city

Site Address/Intersection	Assessor Parcel Number	Very Los Income		Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
10927 LINDBLADE ST	4210029007	6.		1 2	2 0.11	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.24	1926	
10930 WAGNER ST	4210029019	l.		1 2	105.275	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.17	1926	-
10942 WAGNER ST	4210029017	2		1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.39	1939	
10936 WAGNER ST	4210029018	2.5		1 2	· · · · · · · · · · · · · · · · · · ·	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1926	
11031 WAGNER ST	4210031005	()		1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1940	
11023 LINDBLADE ST	4210032002			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1941	-
11053 WAGNER ST	4210031010	l)		1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.35	1939	
11017 LINDBLADE ST	4210032001			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.40	1940	
11033 LINDBLADE ST	4210032004			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.36	1939	
11027 BARMAN AVE	4210033003			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.43	1949	
11061 BARMAN AVE	4210033009	8		1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
11056 LINDBLADE ST	4210033011	<u>.</u>	 	1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.41	1940	
11027 BRADDOCK DR	4210034016		 	1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.35	1927	
11050 BARMAN AVE	4210034025		 	1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family single_family		1.00	0.29	1940	
11046 BARMAN AVE	4210034026		 	1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	·		1.00	0.25	1939	
4044 HARTER AVE	4213007015		 	1 2		Low Density Two Family	R2	Incremental Infill B			35	102	Non-Vacant	single_family		1.00	0.25	1944	
4058 HARTER AVE	4213007013			1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.06	1939	
4043 TILDEN AVE	4213007006			1 2	N	Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family single_family		1.00	0.47	1946	
4040 HARTER AVE	4213007016 4213008008			1 4		Low Density Two Family	R2 R2	Incremental Infill B Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1946	
4037 HURON AVE	4213008008			1 2		Low Density Two Family							and the second se	single_family	2 2			1924	
4063 HURON AVE 4032 TILDEN AVE	4213008015			1 4	()	Low Density Two Family Low Density Two Family	R2 R2	Incremental Infill B Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1939	
4032 TILDEN AVE	4213008026	e. 	 	1 2			R2 R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.44	1949	
4036 TILDEN AVE	4213008027			1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family	5 9	1.00	0.25	1949	
4047 HURON AVE	4213008030	e	 	4 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1941	1
4140 TILDEN AVE	4213008040		 	1 2	A	Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1947	C
11018 ALETTA AVE	4213009004			1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.35	1940	
4042 TILDEN AVE	4213008028			1 5		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.22	1946	
11034 ALETTA AVE	4213009008			1 5		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.33	1927	
11042 ALETTA AVE	4213009010			1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1948	
4133 HARTER AVE	4213010007			1 3		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.26	1941	
4147 HARTER AVE	4213010010		 	1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family	8	1.00	0.25	1942	
4186 CENTER ST	4213010014			1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.34	1944	
4162 CENTER ST	4213010020			1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1944	
4061 HARTER AVE	4213011015			1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family)	1.00	0.27	1942	
4147 CENTER ST	4213012008			1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1947	
4155 CENTER ST	4213012010	1		1 2	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.25	1942	
4170 CENTER ST	4213010018			1 2		Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.37	1942	
4151 CENTER ST	4213012009	i,		1 2	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.25	1944	
4135 CENTER ST	4213012005			1 2	. 0.13	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.25	1944	
4178 COMMONWEALTH AVE	4213013013			1 2	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family	8	1.00	0.25	1942	
4191 CENTER ST	4213013009	l.		1 2	2 0.11	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.30	1945	
4174 COMMONWEALTH AVE	4213013014	ę.		1 2	. 0.13	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.25	1942	
4170 COMMONWEALTH AVE	4213013015			1 2	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.27	1948	
4154 COMMONWEALTH AVE	4213012011	2		1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1942	
4146 COMMONWEALTH AVE	4213012013			1 2	2 0.13	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.42	1944	
4166 COMMONWEALTH AVE	4213013016			1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1942	-
4161 COMMONWEALTH AVE	4213014011			1 2	1	Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1944	
4139 CENTER ST	4213012006	K		1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1944	
4162 COMMONWEALTH AVE	4213013017			1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.09	1942	
4185 COMMONWEALTH AVE	4213014017			1 2		Low Density Two Family	R2	Incremental Infill B			35		Non-Vacant	single_family		1.00	0.25	1944	
3944 TULLERAVE	4213020015			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1946	
3928 TULLER AVE	4213020018			1 2	2 2012 402	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.16	1947	
3924 TULLERAVE	4213020024			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1941	
3964 TULLER AVE	4213021004			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1938	
3960 TULLER AVE	4213021003			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.30	1949	
3968 TULLER AVE	4213021005			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.35	1944	
5299 DOBSON WAY	4215002017	8		1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.32	1950	
5271 DOBSON WAY	4215002014			1 2	. 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1950	

General Plan 2045 Culver city

Site Address/Intersection	Assessor Parcel Number	Very Lo Income	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacanti Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
5327 DOBSON WAY	4215002020)		1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1950	
4231 TULLER AVE	4213025006		1	1 3			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1948	
5359 DOBSON WAY	4215002024			1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1950	
5379 DOBSON WAY	4215002026			1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1950	
11123 PICKFORD WAY	4215003014		le l	1 1	2 0.13		R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.37	1950	
11111 PICKFORD WAY	4215003013		1	1 :	2 0.13		R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.27	1950	
5195 KAREN CIR	4215004014		3	1 :			R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.32	1950	
11167 WESTWOOD BLVD	4215004026	3		1 :	2 0.11	Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.25	1950	
11168 BRADDOCK DR	4215010003			1 ;			R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.25	1947	
11144 BRADDOCK DR	4215010008		 	1 :	2 0.13		R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1944	
11130 BRADDOCK DR	4215010011			1 1			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.38	1944	
11120 BRADDOCK DR	4215010013			1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.46	1944	
11110 BRADDOCK DR	4215010014		3	1 :			R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.13	1942	
11153 BRADDOCK DR	4215011014			1 :			R1	Incremental Infill A			35		1 Vacant	other			0.07	1947	
11107 BRADDOCK DR	4215011006	23		1 :			R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.25	1942	
11166 BARMAN AVE	4215011021			1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1947	
11175 BARMAN AVE	4215012012			1 :	2 0.14		R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.11	1947	-
11142 BARMAN AVE	4215011026			1 :			R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.19	1944	
11169 BARMAN AVE	4215012013		 	1 :			R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.38	1944	
11151 BARMAN AVE	4215012016	3		1 :	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.27	1944	
11138 LINDBLADE S T	4215012023			1 1			R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.25	1944	
11165 BARMAN AVE	4215012014			1 :	2 0.15	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1946	
11132 LINDBLADE ST	4215012022	2	8	1 :	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.17	1944	
11101 BARMAN AVE	4215012036	3		1 :	2 0.12	Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.25	1940	
11114 LINDBLADE ST	4215012018	3	4	1 1	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	8 Non-Vacant	single_family		1.00	0.35	1942	
11125 BARMAN AVE	4215012032	2		1 :	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.39	1942	
11155 LINDBLADE ST	4215013013	3		1 :	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.48	1948	
11157 BARMAN AVE	4215012015	5		1 1	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	1	3 Non-Vacant	single_family		1.00	0.38	1944	
11102 LINDBLADE ST	4215012017	7	2	1 :	2 0.14	Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.23	1944	
11142 LINDBLADE ST	4215012024	li -		1 1	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.18	1944	
11178 WAGNER ST	4215013004	1		1 :	2 0.11	Low Density Single Family	R1	Incremental Infill A			35	3	8 Non-Vacant	single_family		1.00	0.42	1944	· · · · · · · · · · · · · · · · · · ·
11129 BARMAN AVE	4215012031	l.	8	1 1	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		8 Non-Vacant	single_family		1.00	0.32	1942	
11113 BARMAN AVE	4215012035	5		1 :	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1947	
11172 WAGNER ST	4215013003	3	a de la companya de l Companya de la companya de la company	1 :	2 0.11	Low Density Single Family	R1	Incremental Infill A			35	1	8 Non-Vacant	single_family		1.00	0.27	1947	
11182 WAGNER ST	4215013005	5		1 :	2 0.13	Low Density Single Family	CG	Incremental Infill A			35	3	8 Non-Vacant	single_family		1.00	0.25	1949	
11101 LINDBLADE ST	4215013033	3		1 :	2 0.16	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.32	1944	
11147 LINDBLADE ST	4215013025	5		1 :	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.38	1944	
11131 LINDBLADE ST	4215013028	3		1 :	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	8 Non-Vacant	single_family		1.00	0.36	1944	
11141 WAGNER ST	4215014013	3		1 :	2 0.11	Low Density Single Family	R1	Incremental Infill A			35	3	8 Non-Vacant	single_family		1.00	0.39	1944	
11147 WAGNER ST	4215014012	2		1 :	2 0.11	Low Density Single Family	R1	Incremental Infill A			35	3	8 Non-Vacant	single_family		1.00	0.33	1944	
11131 WAGNER ST	4215014015	5		1 :	2 0.11	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.31	1944	
11117 WAGNER ST	4215014017	1		1 ;	3 0.12	Low Density Single Family	R1	Incremental Infill A			35	4	1 Vacant	other			0.37	1942	
11107 WAGNER ST	4215014020)		1 :	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.31	1950	
11155 WAGNER ST	4215014031	8		1 :	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.17	1944	
4367 TULLER AVE	4215016016	3		1 :	2 0.11	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1946	
4323 GLOBE AVE	4215017005	5		1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.46	1928	
4331 GLOBE AVE	4215017007	,		1 :			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.42	1940	
4319 GLOBE AVE	4215017004			1 .			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1927	
4327 GLOBE AVE	4215017006			1			R1	Incremental Infill A			35			single_family		1.00	0.25	1940	
4343 GLOBE AVE	4215017010)		1			R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1947	
4355 GLOBE AVE	4215017013	3	-	1			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1947	
4315 GLOBE AVE	4215017037	,		1			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.43	1926	
4351 GLOBE AVE	4215017012			1			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1927	
4335 GLOBE AVE	4215017008			1			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.41	1947	
4363 GLOBE AVE	4215017015			1 1	1100		R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.28	1947	
4362 HUNTLEY AVE	4215017022			1			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1950	
4370 HUNTLEY AVE	4215017020			1			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.19	1941	
4359 GLOBE AVE	4215017014			1			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1947	
11240 BARMAN AVE	4215018016			1			R1	Incremental Infill A			35			single_family		1.00	0.25	1946	
	1210010010	20			0.12		A115				50		and a work			1.00	0.20	1010	

General Plan 2045 Culture city

Site Address/Intersection	Assessor Parcel Number	Very Low Income	r- Low- Income	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
11257 BRADDOCK DR	4215018023				1 2		and a strong a strong as a strong	R1	Incremental Infill A			35		3 Non-Vacant			1.00	0.25	1939	50
11220 BARMAN AVE	4215018007				1 2	100000		R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1940	11
4330 HUNTLEY AVE	4215017038				1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1968	
11250 BARMAN AVE	4215018020	k.			1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.02	1940)
4358 HUNTLEY AVE	4215017023			1	1 2	0.12		R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.21	1930	
11216 BARMAN AVE	4215018006				1 2	0.12		R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.26	1940	
11230 BARMAN AVE	4215018011				1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.15	1953	
11237 BRADDOCK DR	4215018015				1 2	0.12		R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1939)
11262 BARMAN AVE	4215018024	6			1 2	0.15	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1940)
11245 GARFIELD AVE	4215019003				1 2			R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.09	1952	<u>!</u>
11237 GARFIELD AVE	4215019004			1	1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1952	<u>{</u>
11238 BRADDOCK DR	4215019014				1 2	0.14	Low Density Single Family	R1	Incremental Infill A			35	3	8 Non-Vacant	single_family		1.00	0.25	1940)
11217 FRANKLIN AVE	4215020005				1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.30	1952	
11266 BRADDOCK DR	4215019009				1 2	0.15	Low Density Single Family	R1	Incremental Infill A			35	3	8 Non-Vacant	single_family		1.00	0.25	1939	1
11241 FRANKLIN AVE	4215020010				1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1952	2
11242 BRADDOCK DR	4215019013				1 2	0.14	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1940	
11258 BRADDOCK DR	4215019010	i.			1 2	0.14	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.42	1939	j .
11218 BRADDOCK DR	4215019018	6			1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1947	
11224 BRADDOCK DR	4215019017	8			1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1947	
11228 GARFIELD AVE	4215020017	ę.			1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1952	2
11257 FRANKLIN AVE	4215020013				1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1951	
11250 GARFIELD AVE	4215020020	l.		5	1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.26	1952	
11228 FRANKLIN AVE	4215021008	R.			1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.26	1952	2
11256 FRANKLIN AVE	4215021002				1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1952	2
11244 FRANKLIN AVE	4215021004				1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1952	2
11251 FRANKLIN AVE	4215020012				1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1952	
11236 FRANKLIN AVE	4215021006	0			1 2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1952	2
4461 HUNTLEY AVE	4215023012				1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.20	1952	2
11286 BRADDOCK DR	4215023015			1	1 2	0.16	Low Density Single Family	R1	Incremental Infill A			35	0	3 Non-Vacant	single_family		1.00	0.25	1941	
5423 JANISANN AVE	4216002006	R.			1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	3	8 Non-Vacant	single_family		1.00	0.26	1950	,
11106 ORVILLE ST	4216001003				1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1953	3
5353 KALEIN DR	4216002014	2			1 2			R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1950	5
5319 KALEIN DR	4216002018				1 2	0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.33	1950	,
5419 BLANCO WAY	4216003015			8	1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.11	1950	,
5395 KALEIN DR	4216002007	1			1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1950	5
5429 BLANCO WAY	4216003016				1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1950	,
5442 BLANCO WAY	4216003030				1 2			R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1950	5
5422 BLANCO WAY	4216003032	6			1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.28	1950	
5343 BLANCO WAY	4216004004				1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1950	
5379 BLANCO WAY	4216004008				1 2			R1	Incremental Infill A			35	3	3 Non-Vacant	single_family		1.00	0.25	1950	,
5349 BLANCO WAY	4216004005			ŝ	1 2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1950	
5409 BLANCO WAY	4216004011	1			1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.38	1950	
11121 ORVILLE ST	4216006011	V.						R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1953	
11124 MCDONALD ST	4216006015				1 2			R1	Incremental Infill A			35			single_family		1.00	0.25	1953	10
5372 KALEIN DR	4216005008				1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1950	
5382 JANISANN AVE	4216004028	77			1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.30	1950	
11160 ORVILLE ST	4216005017	0			1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.16	1953	
5342 JANISANN AVE	4216004024				1 2	1000		R1	Incremental Infill A			35			single_family		1.00	0.25	1950	<i>a</i> :
11191 ORVILLE ST	4216006027				1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.22	1952	
11172 WOOLFORD ST	4216006032				1 2	V:16		R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1953	
11159 WOOLFORD ST	4216007023				1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1953	S21
11139 MCDONALD ST	4216007023				1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1953	-
11385 MCDONALD ST	4216008015				1 2	2.2.3.1.2		R1	Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.23	1953	
11164 WOOLFORD ST	4216006033				1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.33	1953	
11147 WOOLFORD ST	4216007014				1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.49	1952	64L
5215 PURDUE AVE	4216009008				1 2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.43	1953	
11156 WOOLFORD ST	4216006037	1. 1.			1 0			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
5208 BERRY MAN AVE	4216008037				1 2			R1	Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.17	1953	
5257 PURDUE AVE	4216009002	0			1 2			R1	Incremental Infill A			35		3 Non-Vacant			1.00	0.44	1951	
OZOFT ONDOE ATE	4210009002				4	0.14	Low Density only e ranning	IXI	morementaritimit A			30	-	a realing againt	suge_miny		1.00	0.30	1951	

General Plan 2045 Culture city

Site Address/Intersection	Assessor Parcel Number		ow- Moderate- ome Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
11206 MCDONALD ST	4216010019			1 2		Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.22	1953	
11226 MCDONALD ST	4216010015			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.35	1953	
11226 WOOLFORD ST	4216011001	-		1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1952	
11276 WOOLFORD ST	4216011006			1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1952	
11205 WOOLFORD ST	4216010025			1 2	0.13	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.07	1953	
11246 ORVILLE ST	4216012007			1 2	0.16	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.48	1952	
11227 HAYTERAVE	4216012012			1 2	0.15	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1952	
11225 HAYTERAVE	4216012019			1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1953	
11220 ORVILLE ST	4216012017			1 2	0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1953	
11257 PORT RD	4216012009			1 2		Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.31	1952	
11214 ORVILLE ST	4216012015			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.40	1953	
11521 PATOM DR	4216014034			1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1951	
11405 PATOM DR	4216014023			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.40	1951	
11506 DILLER AVE	4216014029			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
11433 PATOM DR	4216014020			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.37	1951	
11462 PATOM DR	4216015011			1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
11214 HAYTERAVE	4216017003			1 2	4.11	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1950	
5413 BERRYMAN AVE	4216016004			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.37	1952	
11465 CULVER PARK DR	4216015033			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
5419 BERRYMAN AVE	4216016003			1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1952	
11269 RYANDALE DR	4216017018			1 2	54	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.43	1950	
11219 RYANDALE DR	4216017025			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.49	1950	
11293 PATOM DR	4216018015			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1950	
11226 HAYTER AVE	4216017005			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.26	1950	
11269 PATOM DR	4216018018			1 2	0.14	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1950	
11226 PATOM DR	4216019005			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.49	1950	
11220 PATOM DR	4216019004			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.40	1950	
11238 PATOM DR	4216019007			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1950	
11253 PATOM DR	4216018020			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.42	1950	
11246 PATOM DR	4216019008			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1950	
11262 PATOM DR	4216019010			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.03	1950	
11245 CULVER PARK DR	4216019021			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.43	1950	
11261 CULVER PARK DR	4216019019			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.13	1950	
11202 CULVER PARK DR	4216020001			1 2		Low Density Single Family	R1	Incremental Infill A			35	1	Non-Vacant	single_family		1.00	0.25	1950	
11226 CULVER PARK DR	4216020005			1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.15	1950	
11254 CULVER PARK DR	4216020009			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.48	1950	
11262 CULVER PARK DR	4216020010			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.47	1950	
11343 SEGRELL WAY	4216021012			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1952	
11306 CULVER PARK DR	4216021015			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.28	1952	
11324 CULVER PARK DR	4216021016			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1952	
11359 SEGRELL WAY	4216021011			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.27	1952	
11426 CULVER PARK DR	4216021025			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
11505 SEGRELL WAY	4216022009			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1952	
11430 CULVER PARK DR	4216021026			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
11467 SEGRELL WAY	4216022012			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1952	
11455 SEGRELL WAY	4216022014			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1952	
11506 CULVER PARK DR	4216022022			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.50	1951	
11466 SEGRELL WAY	4216028010			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1952	
11506 SEGRELL WAY	4216028013			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1952	
11514 SEGRELL WAY	4216028014			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1952	
11454 SEGRELL WAY	4216028008			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.44	1952	
11478 SEGRELL WAY	4216028012			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1952	
11570 SEGRELL WAY	4216028020			1 2	20 COM 10 COM	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.33	1952	
11390 SEGRELL WAY	4216029015			1 3		Low Density Single Family	R1	Incremental Infill A			35		Vacant	other		-	0.25	1952	
11558 SEGRELL WAY	4216028019			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.38	1952	
11430 SEGRELL WAY	4216029022			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1952	
11238 SEGRELL WAY	4216030007			1 2		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.11	1950	
11232 SEGRELL WAY	4216030006			1 2		Low Density Single Family	R1	Incremental Infill A			35	A	Non-Vacant	single_family		1.00	0.25	1950	
11246 SEGRELL WAY	4216030008			1 2	0.11	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1950	

General Plan 2045 Culver city

Site Address/Intersection	Assessor Parcel Number	Very Lo Incom	Cont 111 (1883)	derate- come	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacit	Vacanti Vacanti Nonvacant		Description of Existing Uses	Existing Units/ FAR	lmp-Land Ratio	Year Built	Conso- lidation
4265 MCCONNELL BLVD	4231025036	3		1	2	2 0.11	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.39	1949	ſ
12803 SHORT AVE	4231004029			1	2	2 0.12	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1951	
4022 BOISE AVE	4231019042	-		1	2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1944	
4181 MILDRED AVE	4231023023			1	2	2 0.13		R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.29	1947	<u></u>
5206 EMPORIA AVE	4218009010)		1	2			R1	Incremental Infill A			35			single_family		1.00	0.31	1951	
10810 DESHIRE PL	4203002021	Ľ.		1	2	0 010000	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.06	1956	
10850 WHITBURN ST	4203009019			1	2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1951	
11223 GARFIELD AVE	4215019006			1	2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1952	
11225 WOOLFORD ST	4216010021			1	3		Low Density Single Family	R1	Incremental Infill A			35		4 Vacant	other		14	0.38	1953	
11176 MCDONALD ST	4216007028			1	2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.26	1953	
11202 HAYTERAVE	4216017001			1	2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1950	<u> </u>
11294 HAYTER AVE	4216017014		 	1	2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1950	
5175 SELMARAINE DR	4218009020			1	2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.31	1951	
11007 OCEAN DR	4210013011	<u></u>		1	2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1950	
11103 MCDONALD ST	4216007012	×	 	1	2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1953	
11278 RYANDALE DR	4216018012			1	2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.20	1950	
11213 HUNTLEY PL	4215021018		 	1	2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1955	
11224 ORVILLE ST	4216012018		 	1	2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.42	1953	
11325 GRAYRIDGE DR	4203013029		 	1	2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1951	
11298 GRAYRIDGE DR	4203013030			1	2			R1	Incremental Infill A			35			single_family		1.00	0.22	1951	
11033 OCEAN DR	4210013016	/		1	2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.41	1950	
11003 OCEAN DR	4210013010		 	1	4		Low Density Single Family	R1	Incremental Infill A			35			single_family single_family		1.00	0.25	1950	· · · · · · · · · · · · · · · · · · ·
4455 HUNTLEY AVE	4215023013 4216003012	~		1	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.37	1952 1950	N
5442 JANISANN AVE 11202 RYANDALE DR	4216003012 4216018001			1				R1 R1	Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.28	1950	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	4216018001			1	2			R1	Incremental Infill A					3 Non-Vacant 3 Non-Vacant	single_family		10.000		1950	
11262 RYANDALE DR 11220 RYANDALE DR	4216018010			1	4			R1				35			single_family		1.00	0.25	1950	
10851 FLAXTON ST	4216018004 4203003032			1	4		Low Density Single Family	R1	Incremental Infill A Incremental Infill A					3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.25	1950	
10777 KELMORE ST	4203004061	-	 	1	2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1948	
11023 OCEAN DR	4210013014			1	4		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.25	1940	
11422 SEGRELL WAY	4216029020			1	2			R1	Incremental Infill A			35			single_family		1.00	0.25	1952	
5350 SAWTELLE BLVD	4216004031			1	2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.23	1953	
4408 KEYSTONE AVE	4209019016		 	1			Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4454 VINTON AVE	4209005016		 	1	2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.47	1952	
11050 ALETTA AVE	4213009012		 	1			Low Density Two Family	R2	Incremental Infill B			35		Statistics of States and	single_family		1.00	0.28	1933	
3983 GLOBE AVE	4214002032		 	1	2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1944	
4135 VAN BUREN PL	4206025019	<u>.</u>	 	1	2		Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.46	0	
	4204013906	<u> </u>	 	1	3	11.1		R1	Incremental Infill A			35		4 Vacant	other			#DIV/0!	0	
4297 JASMINE AVE	4209007020			1	2		Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.27	1939	,
10963 LINDBLADE ST	4210029024	-	 	1	2			R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1941	
3817 GLOBE AVE	4214001019)	 	1	2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.41	1951	
9430 LUCERNE AVE	4204001033		 	1	2			R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.25	1950	,
4127 LA SALLE AVE	4207014006	3	 	1	3	3 0.16	Low Density Two Family	R2	Incremental Infill B			35		4 Vacant	other			0.25	1922	
7000 WRIGHTCREST DR	4204013903	3		1	3		Low Density Single Family	R1	Incremental Infill A			35		4 Vacant	other		-	-	0	
4200 MENTONE AVE	4209017001			1	2			R1	Incremental Infill A			35	:	3 Non-Vacant	single_family		1.00	0.25	1946	
4381 MOTOR AVE	4209013013	}		1	2	2 0.17	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
4156 HARTER AVE	4213009015	5		1	2	0.14	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family		1.00	0.28	1942	
4463 KEYSTONE AVE	4209020013	3		1	2	2 0.16	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.26	1952	
11043 BARMAN AVE	4210033006	3		1	2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.31	1939	
11114 WAGNER ST	4215013016	3		1	3		Low Density Single Family	R1	Incremental Infill A			35		4 Vacant	other		-	0.39	1942	
3820 PERHAM DR	4204011045	5		1	2	2 0.22	Low Density Single Family	R1	Incremental Infill A			35	1	3 Non-Vacant	single_family		1.00	0.28	1959	
4020 BERRY MAN AVE	4233001013	}		1	2	2 0.19	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.15	1944	
4058 COOLIDGE AVE	4233004005	<u> </u>		1	2	2 0.12		R1	Incremental Infill A			35			single_family		1.00	0.25	1927	
6020 WRIGHT TER	4204013034			1	2	2 0.22	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.45	1964	
4101 COOLIDGE AVE	4233006023	}		1	2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1948	
4064 COOLIDGE AVE	4233004004	1		1	2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.33	1926	
5961 WRIGHTCREST DR	4204011015	j -		1	2	2 0.30	Low Density Single Family	R1	Incremental Infill A			35	:	3 Non-Vacant	single_family		1.00	0.23	1961	
3975 SHEDD TER	4204013042			1	2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.47	1959	
5153 PICKFORD WAY	4210004002	2		1	2	2 0.11	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.49	1938	

General Plan 2045

Site Address/Intersection	Assessor Parcel Number	Very Low-Low- Income Incom	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
5147 PICKFORD WAY	4210004003		1 2	2 0.11	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.46	1946	
10821 OCEAN DR	4210013001		1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.45	1950	
11367 HERBERT ST	4233028027		1 2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.42	1946	20
4047 BERRYMAN AVE	4233004023		1 3	3 0.12	Low Density Single Family	R1	Incremental Infill A			35	4	Vacant	other			0.12	1930	
4085 GLOBE AVE	4233032023		1 2		Low Density Two Family	R2	Incremental Infill B			35			single_family		1.00	0.26	1951	
11133 BRADDOCK DR	4215011010	1	1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1949	
11265 GARFIELD AVE	4215019001		1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	80.0	1952	
3983 SHEDD TER	4204013025		1 2	2 0.26	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.28	1963	
4164 HIGUERA ST	4206008015		1 2	2 0.12	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.43	1947	
6003 WRIGHTCREST DR	4204011025		1 2	2 0.64	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.48	1958	
6021 WRIGHT TER	4204013024		1 2	2 0.31	Low Density Single Family	R1	Incremental Infill A			35		Non-V acant	single_family		1.00	0.43	1961	
3971 SHEDD TER	4204013041		1 2	2 0.23	Low Density Single Family	R1	Incremental Infill A			35	3		single_family		1.00	0.42	1961	
11102 WESTWOOD BLVD	4215003044		1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-V acant	single_family		1.00	0.50	1950	
11158 BRADDOCK DR	4215010005		1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.13	1947	
11118 WAGNER ST	4215013017		1 3	3 0.12	Low Density Single Family	R1	Incremental Infill A			35	4	Vacant	other			0.21	1942	
4143 COMMONWEALTH AVE	4213014007		1 2	2 0.12	Low Density Two Family	R2	Incremental Infill B			35	3		single_family		1.00	0.44	1946	
11323 HERBERT ST	4233030009		1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.37	1945	
11117 LINDBLADE ST	4215013031		1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.41	1942	
5174 KAREN CIR	4215004007		1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.33	1950	
5341 EMPORIA AVE	4218013022		1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.39	1951	
4070 ALBRIGHT AVE	4233030007		1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1950	
5344 ETHELDO AVE	4218013020		1 2	2 0.13	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1951	
11201 ORVILLE ST	4216011025		1 3	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.33	1953	6
10772 CLARMON PL	4203003011		1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.47	1952	
12387 HERBERT ST	4232007007		1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.38	1950	
12363 HERBERT ST	4232007005		1 3	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.44	1950	
12202 HERBERT ST	4232010024		1 3	2 0.11	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.37	1950	
12362 HERBERT ST	4232009004		1 3	3 0.15	Low Density Single Family	R1	Incremental Infill A			35	4	Vacant	other		-	0.25	1950	
12302 HERBERT ST	4232009009		1 3	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.38	1950	
12282 HERBERT WAY	4232009011		1 2	2 0.16	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1950	
12386 HERBERT ST	4232009003		1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.29	1950	
11850 A TLANTIC AVE	4233013013		1 2	2 0.16	Low Density Single Family	R1	Incremental Infill A			35	3	Non-V acant	single_family		1.00	0.25	1941	
4083 BLEDSOE AVE	4233027020	1	1 2	2 0.15	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1945	
4106 MINERVA AVE	4233026001		1 2	2 0.14	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.40	1944	
4136 HUNTLEY AVE	4217011053		1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1946	
4071 TILDEN AVE	4213007044		1 2	2 0.18	Low Density Two Family	R2	Incremental Infill B			35	3	Non-Vacant	single_family		1.00	0.30	1942	
4243 BERRYMAN AVE	4233003045		1 2	2 0.19	Low Density Single Family	R1	Incremental Infill A			35	3	Non-V acant	single_family		1.00	0.23	1953	
10807 OVERLAND AVE	4203003026		1 2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.25	1951	
4211 MADISON AVE	4207024002		1 2		Low Density Two Family	R2	Incremental Infill B			35	3	Non-V acant	single_family		1.00	0.49	1921	
11672 MCDONALD ST	4218009016		1 2	2 0.16	Low Density Single Family	R1	Incremental Infill A			35	3	Non-Vacant	single_family		1.00	0.25	1951	
11763 HAMMACK ST	4218015003		1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1951	
10813 CLARMON PL	4203003048		1 3		Low Density Single Family	R1	Incremental Infill A			35	3	Non-V acant	single_family		1.00	0.30	1952	
10780 WHITBURN ST	4203004062		1 3			R1	Incremental Infill A			35		en vangen ny staat wat die s	single_family		1.00	0.44	1955	5.5
10786 FLAXTON ST	4203004093		1 2	Sec		R1	Incremental Infill A			35			single_family		1.00	0.25	1948	
10804 GALVIN ST	4203003036		1 3		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.50	1951	
11359 RUDMAN DR	4203014036		1 3			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.26	1951	
11203 GRAYRIDGE DR	4203013016		1 0		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1951	
11346 RUDMAN DR	4203013001		1 2			R1	Incremental Infill A			35			single_family		1.00	0.25	1951	
11303 MALAT WAY	4203018038		1 0			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.32	1951	
11354 STEVENS AVE	4203018048		1	100 CONTRACT 100	Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.13	1942	
10903 WHITBURN ST	4203009036		1 2			R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.15	1951	2
5185 STEVENS CIR	4215002004		1		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1950	
5247 DOBSON WAY	4215002001		1		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.29	1950	
5195 DOBSON WAY	4215002011		1 0			RI	Incremental Infill A			35			single_family		1.00	0.29	1950	
5213 DOBSON WAY	4215002000		1 .		Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_family		1.00	0.23	1950	
5482 BLANCO WAY	4215002007 4216003026		1 2		Low Density Single Family	R1	Incremental Infill A						single_family		1.00	0.21	1950	
11389 SEGRELL WAY	4216021009		1		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.45	1950	
11389 SEGRELL WAT 11294 RYANDALE DR	4216021009		 1 4			R1	Incremental Infill A			35			single_family		1.00	0.27	1952	Q
11576 CULVER PARK DR	4216018014 4216022029		1 2		Low Density Single Family Low Density Single Family	RI	Incremental Infill A			35		Non-Vacant Non-Vacant			1.00	0.41	1950	
HORO GOLFER FARN DR	4210022029		1 4	0.14	Low Density onlyte Family	IXI	machienarinnii X			35	3	NULLA GOULT	Sanglo_rannily		1.00	0.25	1991	

General Plan 2045

Site Address/Intersection	Assessor Parcel Number	Very Lo Incom	Moderate- Income	Above Moderate- income	Parcel Size (Acres)	Current General Plan Designation	n Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacit	Vacanti V Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
11405 SEGRELL WAY	4216021008	3		1 2	2. 0.13	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1952	
11570 CULVER PARK DR	4216022028			1 2	2 0.12	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1951	
11401 PATOM DR	4216014024	2		1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1951	
11293 CULVER PARK DR	4216019015			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1950	
11406 CULVER PARK DR	4216021020			1 2		Low Density Single Family	R1	Incremental Infill A			35		and the second se	single_family		1.00	0.16	1951	
11815 A TLANTIC AVE	4233012018			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.29	1940	
10777 OREGONAVE	4208015016	20		1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1951	
4320 VINTON AVE	4209006002			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1953	
4327 JASMINE AVE	4209006017			1 2		Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.42	1952	
4182 LE BOURGET AVE	4209015023			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1948	
4390 MENTONE AVE	4209018016			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.43	1952	
4196 MENTONE AVE	4209016025	23.		1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1939	
4209 KEYSTONE AVE	4209025017			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.32	1939	
4197 MCCONNELL BLVD	4231024023			1 3		Low Density Single Family	R1	Incremental Infill A			35		4 Vacant	other			0.19	1926	
4295 MCCONNELL BLVD	4231025031			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1949	
4064 MOORE ST	4231027028			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1956	
4225 MCCONNELL BLVD	4231025008			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.47	1957	
4226 MOORE ST	4231025033			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.41	1939	
11915 A TLANTIC AVE	4233014021			1 2	. 0.10	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1947	
3841 CRESTVIEW RD	4204011039			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.45	1959	
3846 LENAWEE AVE	4204010009	2		1 2	1.0200000	Low Density Single Family	R1	Incremental Infill A			35			single_family		1.00	0.25	1955	
3845 LEEVIEW CT	4204012025		 	1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.34	1956	
6217 HETZLER RD	4204006157			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.33	1954	
	4204006153		 	1 3		Low Density Single Family	R1	Incremental Infill A			35		4 Non-Vacant	industrial		-	-	0	
6310 TOMPKINS WAY	4204006163			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.30	1952	
3823 PERHAM DR	4204011026		 	1 2	ALCONTROL 10	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.35	1962	
11575 SEGRELL WAY	4216022001			1 2	H	Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.24	1952	
5350 SLAUSON AVE	4218011046			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.22	1969	
5326 SLAUSON AVE	4218011053		 	1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.37	1951	
5454 SELMARAINE DR	4218011019		 	1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1951	
3980 TULLER AVE	4213021007		 	1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family other		1.00	0.36	1947	
3974 TULLER AVE	4213021006		 	1 3		Low Density Single Family	R1	Incremental Infill A			35		4 Vacant	and the second second second		-	0.10	1941	
4048 COLONIAL AVE	4231002057		 	1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.31	1931	
4058 COLONIAL AVE	4231002059		 	1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.49	1944	
4054 COLONIAL AVE	4231002058	777	 	1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.40	1924	
12375 HERBERT ST	4232007006		 	1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family single_family		1.00	0.30	1950	
5274 SLAUSON AVE	4218006026		 	1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant			1.00	0.28	1951	
5174 DAWES AVE	4218006059		 	1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.31	1951	
5165 DAWES AVE	4218006041		 	1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1951	
11626 MCDONALD ST 5185 SLAUSON AVE	4218009042		 	1 2		Low Density Single Family	R1 R1	Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family single_family		1.00	0.41	1951	
11565 MCDONALD ST	4218009047 4218006071		 	1 2		Low Density Single Family	R1 R1	Incremental Infill A Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.26	1951	
	SERVICE EXCLEMENT	(6)	 	1 2		Low Density Single Family	0.65/8							single_family		11.11112			
11652 MCDONALD ST 5144 DAWES AVE	4218009018 4218006055			1 2		Low Density Single Family	R1 R1	Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.25	1951 1951	
5265 SLAUSON AVE	4218006055			4 6		Low Density Single Family Low Density Single Family	R1 R1	Incremental Infill A Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.27	1951	
5461 SELMARAINE DR	4218009055			1 2			R1	Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.25	1951	
						Low Density Single Family								single_family					
11694 PORT RD 5302 SELMARAINE DR	4218012033 4218011034			1 2		Low Density Single Family Low Density Single Family	R1 R1	Incremental Infill A Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.32	1951 1951	
				1 2			RI				35			single_family		1.00		1951	
5313 SELMARAINE DR 5335 EMPORIA AVE	4218012003 4218013021			1 4		Low Density Single Family Low Density Single Family	R1	Incremental Infill A Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.26	1951	
11714 PORT RD	4218013021 4218012035			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.26	1951	
11714 PORT RD 11703 PORT RD	4218012035			1 2			R1 R1				35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.25	1951	
5305 E THELDO AVE	4218014030 4218015007			4 2		Low Density Single Family	R1 R1	Incremental Infill A Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family		1.00	0.25	16.670	
				1 2		Low Density Single Family												1951	
11674 PORT RD	4218012001			2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.25	1951	
4334 HUNTLEY AVE	4215017039			1 2		Low Density Single Family	R1	Incremental Infill A			35		3 Non-Vacant	single_family		1.00	0.31	1968	
	4204001069			1 2	1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 -	Low Density Two Family	R2	Incremental Infill B			35		3 Non-Vacant	single_family single_family		1.00		0	
2040 LENAWEE AVE	4206004040			1 2		Low Density Two Family	R2	Incremental Infill B					3 Non-Vacant			1.00			
3813 LENAWEE AVE 3815 LENAWEE AVE	4204010135 4204010137			1 2		Low Density Single Family	R1 R1	Incremental Infill A Incremental Infill A			35		3 Non-Vacant 3 Non-Vacant	single_family single_family		1.00		0	
SOTO LENRIVEE AVE	4204010137			1 2	. 220	Low Density Single Family	N	morementarimura			35		S INDIES SCALL	Shrigic_ianitiy		1.00		0	1

General Plan 2045 Culture city

Site Address/Intersection	Assessor Parcel Number	Very L Incon		Moderat Income	I Moderat		Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	lmp-Land Ratio	Year Built	Conso- lidation
3814 LENAWEE AVE	4204010130				1		2 Low Density Single Family	R1	Incremental Infill A			35		Vacant	other				0	
3816 LENAWEE AVE	4204010131				1	- 11 - 22	2 Low Density Single Family	R1	Incremental Infill A			35		Vacant	other				0	
3812 LENAWEE AVE	4204010129				1		3 Low Density Single Family	R1	Incremental Infill A			35		Vacant	other		-		0	
3840 LENAWEE AVE	4204010134	S			1		4 Low Density Single Family	R1	Incremental Infill A			35	c (10)	Non-Vacant	single_fam		1.00		0	
3810 LENAWEE AVE	4204010128				1		2 Low Density Single Family	R1	Incremental Infill A			35	2	Non-Vacant	single_fam		1.00		0	
3838 LENAWEE AVE	4204010133				1		5 Low Density Single Family	R1	Incremental Infill A			35		Non-Vacant	single_fam	lly	1.00		0	
4064 COLONIAL AVE	4231002913	7.			1		3 Low Density Single Family	R1	Incremental Infill A			35		Vacant	other		-		0	
10555 VIRGINIA AVE	4209030901		40 2	0	40		7 General Corridor	CG	Neighborhood/Corridor MU2		20	50		Non-Vacant		rtion of Virginia lot	-			
	4134003011						7 Regional Center	CRR	Mixed Use High		20	100		Non-Vacant		hopping Center (owner/developer interest)	0.95	0.25		
	4296001902						4 Industrial	IG	Neighborhood/Corridor MU2		20	50) Vacant	WLAC par				0	
	4296001903						3 Industrial	IG	Neighborhood/Corridor MU2		20	50) Vacant	WLAC par				0	
3326 CAROLINE AVE	4312024016				4		4 Low Density Two Family	R2	Neighborhood Multi Family		20	50		Non-Vacant	single_fam	ily	1.00	0.61	1950	
3330 CAROLINE AVE	4312024017				5		4 Low Density Two Family	R2	Neighborhood Multi Family		20	50		Non-Vacant	other			0.25	1927	
3322 CAROLINE AVE	4312024015	-			4	1000	4 Low Density Two Family	R2	Neighborhood Multi Family		20	50			single_fam		1.00	0.25	1922	
3805 ALBRIGHT AVE	4214005001				3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50			single_fam		1.00	0.53	1947	
11358 VENICE BLVD	4214005002	72			3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	8	Non-Vacant	single_fam		1.00	0.27	1949	
3410 CAROLINE AVE	4312025012				4		4 Low Density Two Family	R2	Neighborhood Multi Family		20	50	0	Non-Vacant	single_fam		1.00	0.51	1923	
3420 CAROLINE AVE	4312025014	0.0			4	272.9.7	4 Low Density Two Family	R2	Neighborhood Multi Family		20	50		Non-Vacant	single_fam		1.00	0.24	1927	
3414 CAROLINE AVE	4312025013				4		4 Low Density Two Family	R2	Neighborhood Multi Family		20	50			single_fam		1.00	0.47	1927	
3344 HELMS AVE	4312027002				4		4 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	2	Non-Vacant	single_fam		1.00	0.68	1941	A
3340 HELMS AVE	4312027003	(A)			4		4 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50			single_fam		1.00	0.28	1947	A
3336 HELMS AVE	4312027004				4	0.14	4 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_fam		1.00	0.28	1925	A
3345 CAROLINE AVE	4312027022				4		4 Low Density Two Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_fam		1.00	0.41	1922	A
3321 HELMS AVE	4312028004	4			5	0.15	5 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	e	Non-Vacant	single_fam	ily .	1.00	0.67	1923	
3317 HELMS AVE	4312028003				3	0.12	2 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_fam		1.00	0.67	1952	
4209 VAN BUREN PL	4204001028	8			5		3 Medium Density Multiple Family	R2	Neighborhood Multi Family		20	50	5	Non-Vacant	single_fam	ily .	1.00	0.25	1937	
4215 VAN BUREN PL	4204001027	7			4	0.13	3 Medium Density Multiple Family	R2	Neighborhood Multi Family		20	50	2	Non-Vacant	single_fam	ily	1.00	0.37	1937	
4068 LINCOLN AVE	4207009023	3			5	0.15	5 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	5	Non-Vacant	single_fam	30-	1.00	0.25	1946	
4064 LINCOLN AVE	4207009022				5	0.16	8 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_fam	ily	1.00	0.25	1927	
4029 MADISON AVE	4207011004				6		8 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Vacant	other		-	-	0	
4030 LA SALLE AVE	4207011018	8			6	0.16	3 Medium Density Multiple Family	CG	Neighborhood Multi Family		20	50	6	Vacant	other		-	-	0	
4022 LA SALLE AVE	4207011017	7			5	0.16	3 Medium Density Multiple Family	CG	Neighborhood Multi Family		20	50	e	Non-Vacant	single_fam		1.00	0.55	1925	
4025 JACKSON AVE	4209001005	5			5	0.15	5 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	ŧ	Non-Vacant	single_fam		1.00	0.25	1925	
4021 JACKSON AVE	4209001004	4			5	0.16	6 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	£	Non-Vacant	single_fam	ily	1.00	0.44	1925	
3863 MIDWAY AVE	4208018007	7			4	0.14	4 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	1	Non-Vacant	single_fam	ily .	1.00	0.27	1941	В
3850 WESTWOOD BLVD	4208018027	7			4	0.14	4 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_fam	ily	1.00	0.25	1940	В
3840 WESTWOOD BLVD	4208018026	6			4	0.14	4 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_fam	ily	1.00	0.15	1941	В
3856 WESTWOOD BLVD	4208018028	8			4	0.14	4 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_fam	ily -	1.00	0.75	1941	В
3870 WESTWOOD BLVD	4208018031	1			3	0.13	2 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_fam	ily	1.00	0.25	1941	В
3862 WESTWOOD BLVD	4208018029	9			4	0.14	4 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_fam	ily	1.00	0.56	1941	В
3866 WESTWOOD BLVD	4208018030	0			3	0.1	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_fam	ily	1.00	0.25	1941	В
3851 WESTWOOD BLVD	4208019008	8			4	0.14	4 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	1	Non-Vacant	single_fam	ily	1.00	0.49	1941	C
3836 SPAD PL	4208019020	0			3	0.10) Low Density Two Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_fam	ily	1.00	0.25	1946	C
3848 SPAD PL	4208019022	2			3	0.10) Low Density Two Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_fam	ily	1.00	0.25	1947	С
3824 SPAD PL	4208019018	8			3	0.10	D Low Density Two Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_fam	ily -	1.00	0.25	1947	С
3842 SPAD PL	4208019021	1			3	0.10	D Low Density Two Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_fam	ily	1.00	0.25	1947	С
3830 SPAD PL	4208019019	9			3	0.10	Low Density Two Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_fam	ily	1.00	0.35	1947	С
3854 SPAD PL	4208019023	3			3	0.10	D Low Density Two Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_fam	ily	1.00	0.25	1947	C
3863 WESTWOOD BLVD	4208019010	0			4	0.14	4 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_fam	ily	1.00	0.25	1941	
3867 WESTWOOD BLVD	4208019011	1			3	0.1	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_fam	ily	1.00	0.49	1941	
3871 WESTWOOD BLVD	4208019013	3			3	0.1	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_fam	ily	1.00	0.44	1941	
3869 WESTWOOD BLVD	4208019012	2			3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_fam	ily -	1.00	0.25	1941	
3857 SPAD PL	4208020009				3		Low Density Two Family	RMD	Neighborhood Multi Family		20	50			single_fam		1.00	0.85	1947	D
3837 SPAD PL	4208020012				3	222123	Low Density Two Family	RMD	Neighborhood Multi Family		20	50			single_fam		1.00	0.25	1946	D
3864 GIRARD AVE	4208020025				4		4 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_fam		1.00	0.25	1939	D
3906 GIRARD AVE	4208020021	<u></u>			4	5226	4 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	S	Non-Vacant	single_fam		1.00	0.96	1939	D
3872 GIRARD AVE	4208020023				4		4 Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_fam	2	1.00	0.55	1930	D
3847 SPAD PL	4208020010				3		Low Density Two Family	RMD	Neighborhood Multi Family		20	50	2	Non-Vacant	single_fam		1.00	0.25	1947	D
3843 SPAD PL	4208020011				3		Low Density Two Family	RMD	Neighborhood Multi Family		20	50			single_fam		1.00	0.49	0	D
	1200020011				116	2.1	a strong to the strong	000000000	3. a children i a		20	50		and a south			1.00	0.10		



Site Address/Intersection	Assessor Parcel Number	Very Low- Income	Low- Income	Moderate- Income	Above Moderate- Income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant		Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
3827 SPAD PL	4208020014				3	0.11	Low Density Two Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_family		1.00	0.30	1947	D
3900 GIRARD AVE	4208020022	1			4	0.14	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	1	1.00	0.19	1939	D
3868 GIRARD AVE	4208020024			0	4	0.14	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	6	1.00	0.33	1947	D
3822 GIRARD AVE	4208020034			0	4	0.14	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	1	1.00	0.25	1939	D
3863 SPAD PL	4208020008	6			4	0.13	Low Density Two Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	t	1.00	0.29	1947	D
3833 SPAD PL	4208020013				3	0.11	Low Density Two Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_family		1.00	0.25	1946	D
3815 SPAD PL	4208020015	(4	0.15	Low Density Two Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	ſ	1.00	0.85	1947	D
3844 GIRARD AVE	4208020029				4	0.14	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	(1.00	0.40	1947	D
3840 GIRARD AVE	4208020030	í.			4	0.14	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	(1.00	0.84	1939	D
3858 GIRARD AVE	4208020026			19	4	0.14	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	1	1.00	0.25	1940	D
3826 GIRARD AVE	4208020033			-)1	4	0.14	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	(1.00	0.25	1939	D
3822 COLLEGE AVE	4208021004			1	5	0.17	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	5	Non-Vacant	single_family	1	1.00	0.27	1920	
3817 GIRARD AVE	4208021017				4	0.15	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	1	1.00	0.25	1930	
3823 GIRARD AVE	4208021018			1	4	0.15	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20		4	Non-Vacant	single_family	(1.00	0.25	1930	
3837 GIRARD AVE	4208021021	-			4		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			Non-Vacant	single_family	1	1.00	0.25	1928	
3833 GIRARD AVE	4208021020				4		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			Non-Vacant	single_family	(1.00	0.40	1947	
3853 GIRARD AVE	4208021024	×		1.12	4		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			Non-Vacant	single_family	65 I	1.00	0.43	1947	
3857 GIRARD AVE	4208021024					1992031977	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	-	Non-Vacant	single_family		1.00	0.45	1947	
4061 ELENDA ST	4208021023				*		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			Non-Vacant	single_family	(1.00	0.23	1949	
4081 ELENDA ST	4208024011				3		Medium Density Multiple Family	RMD			20	50		Non-Vacant	single_family	· · · · · · · · · · · · · · · · · · ·	1.00	0.41	1949	
	4208024008							RMD	Neighborhood Multi Family						single_family	·			1949	
4073 ELENDA ST	0.0000000000000000000000000000000000000				3	2010/01/01	Medium Density Multiple Family	- NG1287 (1712).	Neighborhood Multi Family		20						1.00	0.25	10.10	
4077 ELENDA ST	4208024009				3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			Non-Vacant	single_family		1.00	0.44	1949	
4111 ELENDA ST	4208026006				3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	24	8 Non-Vacant	single_family		1.00	0.37	1949	E
4107 ELENDA ST	4208026007				3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			Non-Vacant	single_family	l	1.00	0.57	1949	E
4117 ELENDA ST	4208026005				3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			8 Non-Vacant	single_family		1.00	0.65	1949	E
4103 ELENDA ST	4208026043	<u> </u>			3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20		2	8 Non-Vacant	single_family	<u>t</u>	1.00	0.28	1949	E
4119 ELENDA ST	4208026004				-		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			8 Non-Vacant	single_family	f	1.00	0.42	1949	E
3822 PROSPECT AVE	4208022005			1	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20		7	Non-Vacant	single_family	<u></u>	1.00	0.25	1947	
3823 COLLEGE AVE	4208022019	<u></u>			5	0.17	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			Non-Vacant	single_family	6	1.00	0.66	1941	
3818 TILDEN AVE	4213004016				4	0.13	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	1	1.00	0.25	1928	
3817 HURONAVE	4213004003			1	5	0.17	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	5	Non-Vacant	single_family		1.00	0.87	1927	
11049 MATTESON AVE	4213004026				4	0.14	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	1	1.00	0.67	1949	F
3866 TILDEN AVE	4213004024	1		14	4	0.14	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	(1.00	0.44	1947	F
11043 MATTESON AVE	4213004027			19	4	0.13	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	1	1.00	0.95	1949	F
3868 TILDEN AVE	4213004025	-			4	0.14	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	(1.00	0.25	1947	F
3931 HURONAVE	4213003008			1	6	0.17	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	6	Non-Vacant	other		-	0.88	1945	G
3924 TILDEN AVE	4213003022				6		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20		6	Non-Vacant	single_family	(2.00	0.42	1953	G
3918 TILDEN AVE	4213003021	_			7	0.24	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	1,222,0	7	Non-Vacant	single_family	1	2.00	0.72	1940	G
11100 VENICE BLVD	4213005002				3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family	(1.00	0.25	1954	1990
3813 TILDEN AVE	4213005025				4		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			Non-Vacant	single_family	1	1.00	0.25	1938	
3918 BENTLEY AVE	4213006005				5	Control Victoria	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			Non-Vacant	single_family	1	1.00	0.38	1940	
3914 BENTLEY AVE	4213006004				5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family	(1.00	0.84	1940	
3921 BENTLEY AVE	4213017022						Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	- 222	<u> </u>	Non-Vacant	single_family	1	1.00	0.19	1940	
3919 BENTLEY AVE	4213017022					1.00000	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			Non-Vacant	single_family		1.00	0.40	1940	
3929 BENTLEY AVE	4213017023				2 2	0.010707020	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.40	1940	
3857 BENTLEY AVE	4213017021	-			3	51/201	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	200		Non-Vacant	single_family	,	1.00	0.55	1947	
					7.0	THURSDAY.									single_family	·			1959	
3853 BENTLEY AVE	4213018006				-	101010	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.58	1001	
3951 BENTLEY AVE	4213017018				3		Medium Density Multiple Family	(Neighborhood Multi Family		20			Non-Vacant			1.00	0.26	1939	
3955 BENTLEY AVE	4213017017			:	×	(37.0.47.)	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	1917	(T)	Non-Vacant	single_family		1.00	0.34	1939	
12316 MITCHELL AVE	4235019016				4		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family	8	1.00	0.95	1954	
	4214004017	2			3	012820000	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			8 Vacant	other		5	-	0	
11277 CULVER BLVD	4217011054				4		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20				single_family		1.00	0.61	1950	
4025 CENTINELA AVE	4231001050			1	3	0.000	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20			8 Non-Vacant	single_family		1.00	0.25	1948	
4015 CENTINELA AVE	4231001048				5	0.17	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	5	S Non-Vacant	single_family	1	1.00	0.79	1908	
4045 CENTINELA AVE	4231002054				3	0.12	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		8 Non-Vacant	single_family		1.00	0.41	1941	
3350 CAROLINE AVE	4312024021				4	0.14	Low Density Two Family	R2	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	1	1.00	0.59	1947	
3342 CAROLINE AVE	4312024019	1			4	0.14	Low Density Two Family	R2	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	1	1.00	0.48	1941)
3419 CAROLINE AVE	4312026011			14	4	0.15	Low Density Two Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family	1	1.00	0.29	1923	
3319 CAROLINE AVE	4312027016			1	4	0.14	Low Density Two Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family		1.00	-	1922	



Site Address/Intersection	Assessor Parcel Number	Very Los Income	Moderate- Income	Above Moderate- income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant ^y Nonvacant	Descri	ption of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
3341 HELMS AVE	4312028008	3		5	0.15	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	5	Non-Vacant	single_family		1.00	0.25	1923	
5604 KINSTON AVE	4203003052		1	5		Medium Density Multiple Family	R1	Neighborhood Multi Family		20	50		Non-¥acant	other			0.57	1951	
3526 HELMS AVE	4206003005			3	1.000 E. 1.000	Low Density Two Family	R2	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.45	1923	
3527 SCHAEFER ST	4206003031	<u></u>	13	3	1227425	Low Density Two Family	R2	Neighborhood Multi Family		20	50	129.	Contraction of the second second second	single_family		1.00	0.59	1927	
3552 WESLEY ST	4206006009		 	3	N 101 N 101 N	Low Density Two Family	R2	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.52	1939	
4044 LINCOLN AVE	4207009018	<u>.</u>	 <u> </u>	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.45	1938	
4044 MADISON AVE	4207010025		14	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.25	1923	
4077 LINCOLN AVE	4207010018		 22	3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.25	1929	
4069 MADISON AVE	4207011012		 	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.47	1924	
4104 BALDWIN AVE	4207014020		 	5		Low Density Two Family	R2	Neighborhood Multi Family		20	50		Non-Vacant Non-Vacant	single_family single_family		1.00	0.34	1923	
4140 BALDWIN AVE 4105 LINCOLN AVE	4207014038 4207016001		 122 V	5		Low Density Two Family Low Density Two Family	R2	Neighborhood Multi Family Neighborhood Multi Family		20	50		Non-Vacant Non-Vacant	single_family		1.00	0.68	1964	
3913 SPAD PL	420/016001 4208020002	A.3	 	5		Low Density Two Family	R2 CG	Neighborhood Multi Family		20	50		Non-Vacant Non-Vacant	single_family		1.00	0.37	1922	
3913 SPAD PL 3812 PROSPECT AVE	4208020002		 	3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.25	1922	
3837 COLLEGE AVE	4208022003		 	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20				single_family		1.00	0.31	1935	
3845 COLLEGE AVE	4208022022		 	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.16	1947	
4055 JACKSON AVE	4209001011		 	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant Non-Vacant	single_family		1.00	0.10	1926	
4065 JACKSON AVE	4209001013		 	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	retail_commercial		1.00	0.53	1926	<u> </u>
4075 JACKSON AVE	4209001015			5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.50	1925	
10966 VENICE BLVD	4213001003		 	3	0.00000000	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.18	1927	
3822 HURONAVE	4213001005	-	 	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.28	1941	
3862 HURONAVE	4213001013	5-1	 174	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.67	1941	
3836 HURONAVE	4213001008		 	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.45	1948	
3910 HURON AVE	4213002002		 	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.75	1951	
3950 HURON AVE	4213002038			5	000000	Medium Density Multiple Family	CG	Neighborhood Multi Family		20	50	A	Non-Vacant	single_family		1.00	0.77	1934	-
3944 TILDEN AVE	4213003025		 11	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.92	1941	
3956 TILDEN AVE	4213003028	3	 	5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	5	Non-Vacant	single_family		1.00	0.25	1941	
3847 HURON AVE	4213004009)		5	0.17	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	5	Non-Vacant	single_family		1.00	0.69	1940	
3832 TILDEN AVE	4213004018		 1	4	0.13	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family		1.00	0.11	1950	
3846 BENTLEY AVE	4213005008	3	ii.	4	0.15	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family		1.00	0.25	1939	
3944 BENTLEY AVE	4213006010)		5	0.15	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	5	Non-Vacant	single_family		1.00	0.63	1939	
3971 TILDEN AVE	4213006026	3	()	4	0.14	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family		1.00	0.32	1942	
3928 BENTLEY AVE	4213006007	7		5	0.15	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	5	Non-Vacant	single_family		1.00	0.25	1939	
11164 PIGGOTT DR	4213017007	7	Ti	3	0.12	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_family		1.00	0.48	1940	
3973 BENTLEY AVE	4213017010)		3	0.11	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_family		1.00	0.25	1939	
3971 BENTLEY AVE	4213017015	5	1	4	0.15	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	4	Non-Vacant	single_family		1.00	0.25	1940	
3867 BENTLEY AVE	4213018003	3		3	0.11	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	3	Vacant	single_family		1.00		0	
3833 BENTLEY AVE	4213018010)	1	3	0.11	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	3	Non-Vacant	single_family		1.00	0.25	1939	
3823 BENTLEY AVE	4213018012			3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.25	1939	
3843 BENTLEY AVE	4213018008	<u></u>		3	0.12	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.11	1939	
4230 TULLER AVE	4213024004	1.	1	3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.27	1946	
4216 TULLER AVE	4213024002			3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.25	1946	
11232 CULVER BLVD	4215016001			3	1997 (Sec. 1997)	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.25	1947	
4024 WADE ST	4231024029			3		Low Density Multiple Family	CG	Neighborhood Multi Family		20	50			single_family		2.00	0.16	1952	
3930 HURON AVE	4213002007		 	5	1.000	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0,17	1926	
9650 LUCERNE AVE	4204001041			6		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		2.00	0.45	1950	
12308 MITCHELL AVE	4235019018			3	10.000	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.25	1969	
3831 MIDWAY AVE	4208018014			3		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20				single_family		1.00	0.50	1941	
4076 LAFAYETTE PL	4207007025	<u> </u>		6	1000.000	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	1.00	Non-Vacant	single_family		1.00	0.40	1920	
4233 EAST BLVD	4233012036		 <u>y</u>	5	27.55	Medium Density Multiple Family	R1	Neighborhood Multi Family		20	50		Non-Vacant	single_family other		1.00	0.07	1938	
4069 LA SALLE AVE	4207012011		 	6 5		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant			-	0.37	1946	
MOD MADO ADDI AND	4207010049	<u> </u>		2		Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.23	×	
4198 MARCASEL AVE	4233014002			2		Low Density Single Family	CG	Neighborhood Multi Family		20	50		Non-Vacant	single_family		1.00	0.43	1940	
12462 WASHINGTON PL	4231003014			0	N.995207738	Medium Density Multiple Family	RMD	Neighborhood Multi Family		20	50	110		single_family Retail		1.00	0.51	1949	~
11299 WASHINGTON BLVD	4233032026 4233032025			0		General Corridor	06	Neighborhood/Corridor MU 1		20	35		Non-Vacant	Office		0.27	0.18	1976	X
11291 WASHINGTON BLVD		2		3		General Corridor	CG	Neighborhood/Corridor MU 1			35		Non-Vacant	Retail					×
11287 WASHINGTON BLVD 11282 WASHINGTON BLVD	4233032013 4217011063			F	10112	General Corridor General Corridor	CG	Neighborhood/Corridor MU 1 Neighborhood/Corridor MU 1		20	35		Non-Vacant Non-Vacant	Office		1.11	1.50	1973 1981	×
11272 WASHINGTON BLVD	4217011065			5		General Corridor	CG	Neighborhood/Corridor MU 1		20	30		Non-Vacant Non-Vacant	Low intensity strip comme	rrial	0.79	0.51	1981	× ·
TELEVISION NOT ON DELD	4217011000	6			0.10	Seneral Contaon		Heigheetheetheetheetheetheeth		20	20	9	Home abant	monony only bound		0.08	0.40	1010	



11280 WA SHING TON BLVD 4217011061 3 0.12 General Comidor C.G. Neighborhood/Comido 11288 WA SHING TON BLVD 4217011064 5 0.18 General Corridor C.G. Neighborhood/Comido 11262 WA SHING TON BLVD 4217011064 5 0.18 General Corridor C.G. Neighborhood/Comido 11262 WA SHING TON BLVD 4217011005 1 0.06 General Corridor C.G. Neighborhood/Comido 4318 SEPULVEDA BLVD 4215014026 3 0.13 Neighborhood Serving Corridor C.G. Neighborhood/Corrido 4316 SEPULVEDA BLVD 4215014025 3 0.13 Neighborhood Serving Corridor C.G. Neighborhood/Corrido 4320 SEPULVEDA BLVD 4215013007 3 0.13 Neighborhood Serving Corridor C.G. Neighborhood/Corrido 4320 SEPULVEDA BLVD 4215013006 4 0.14 Neighborhood Serving Corridor C.G. Neighborhood/Corrido 4334 SEPULVEDA BLVD 4215013008 8 0.27 Neighborhood Corrido C.G. Neighborhood/Corrido <th>or MU 1 20 or MU 1 20</th> <th>35 35 35 35 35 35 35 35</th> <th>5 Non-Vacant 1 Non-Vacant 3 Non-Vacant</th> <th>Office Office Office/hetail Strip commercial Strip commercial</th> <th>0.41 1.65 0.59 0.39 1.21</th> <th>0.26 3.64 0.22 0.34</th> <th>1971 1990 1960</th> <th>Y</th>	or MU 1 20 or MU 1 20	35 35 35 35 35 35 35 35	5 Non-Vacant 1 Non-Vacant 3 Non-Vacant	Office Office Office/hetail Strip commercial Strip commercial	0.41 1.65 0.59 0.39 1.21	0.26 3.64 0.22 0.34	1971 1990 1960	Y
11262 WASHINGTON BLVD 4217011005 1 0.06 General Corridor C.G. Neighborhood/Corrido 4318 SEPULVEDA BLVD 4216014026 3 0.13 Neighborhood Serving Corridor C.G. Neighborhood/Corrido 4316 SEPULVEDA BLVD 4216014025 3 0.13 Neighborhood Serving Corridor C.G. Neighborhood/Corrido 4328 SEPULVEDA BLVD 4216014025 3 0.13 Neighborhood Serving Corridor C.G. Neighborhood/Corrido 4328 SEPULVEDA BLVD 4215013007 3 0.13 Neighborhood Serving Corridor C.G. Neighborhood/Corrido 4320 SEPULVEDA BLVD 4215013006 4 0.14 Neighborhood/Corrido C.G. Neighborhood/Corrido	ar MU 1 20 ar MU 1 20	35 35 35 35 35	1 Non-Vacant 3 Non-Vacant 3 Non-Vacant 3 Non-Vacant 3 Non-Vacant	Office Office/retail Strip commercial	0.59 0.39	0.22		Z
4318 SEPULVEDA BLVD 4215014026 3 0.13 Neighborhood Serving Corridor C.G. Neighborhood/Corrido 4316 SEPULVEDA BLVD 4215014025 3 0.13 Neighborhood Serving Corridor C.G. Neighborhood/Corrido 4326 SEPULVEDA BLVD 4215013007 3 0.13 Neighborhood Serving Corridor C.G. Neighborhood/Corrido 4320 SEPULVEDA BLVD 4215013006 4 0.14 Neighborhood Serving Corridor C.G. Neighborhood/Corrido 4320 SEPULVEDA BLVD 4215013006 4 0.14 Neighborhood Serving Corridor C.G. Neighborhood/Corrido	or MU 1 20 or MU 1 20	35 35 35 35 35	3 Non-Vacant 3 Non-Vacant 3 Non-Vacant	Office/retail Strip commercial	0.39	- 1946a	1960	
4316 SEPULVEDA BLVD 4215014025 3 0.13 Neighborhood Serving Comidor C.G. Neighborhood/Comido 4328 SEPULVEDA BLVD 4215013007 3 0.13 Neighborhood Serving Comidor C.G. Neighborhood/Comido 4320 SEPULVEDA BLVD 4215013006 4 0.14 Neighborhood Serving Comidor C.G. Neighborhood/Comido 4320 SEPULVEDA BLVD 4215013006 4 0.14 Neighborhood Serving Comidor C.G. Neighborhood/Comido	ar MU 1 20 ar MU 1 20 ar MU 1 20 ar MU 1 20 ar MU 1 20	35 35	3 Non-Vacant 3 Non-Vacant	Strip commercial		0.24		Z
4328 SEPULVEDA BLVD 4215013007 3 0.13 Neighborhood Serving Comidor C.G. Neighborhood/Comido 4320 SEPULVEDA BLVD 4215013006 4 0.14 Neighborhood Serving Comidor C.G. Neighborhood/Comido	or MU 1 20 or MU 1 20 or MU 1 20 or MU 1 20	35 35	3 Non-Vacant		1.24		1958	AA
4320 SEPULVEDA BLVD 4215013006 4 0.14 Neighborhood Serving Comidor C.G. Neighborhood/Comido	or MU 1 20 or MU 1 20 or MU 1 20	35 35 35		Strip commercial		0.94	0	AA
	or MU 1 20 or MU 1 20	35	4 Non-Vacant		0.73	0.73	1951	AB
4334 SEPULVEDA BLVD 4215013008 8 0.27 Neighborhood Serving Corridor CG Neighborhood/Corrido	or MU 1 20	35	a rioni e dodini	Strip commercial	0.56	0.80	1951	AB
			8 Non-Vacant	Strip commercial	0.47	0.19	1950	AB
4360 SEPULVEDA BLVD 4215012010 1 0.06 Neighborhood Serving Corridor CG Neighborhood/Corrido	or MU 1 20	35	1 Non-Vacant	Office	0.96	2.50	1976	AC
4354 SEPULVEDA BLVD 4215012007 1 0.06 Neighborhood Serving Corridor C.G. Neighborhood/Corrido		35	1 Non-Vacant	Retail	0.74	1.50	1958	AC
4364 SEPULVEDA BLVD 4215012011 5 0.16 Neighborhood Serving Corridor C.G. Neighborhood/Corrido		35		Moderate intensity strip commercial	0.63	0.18	1953	AC
4346 SEPULVEDA BLVD 4215012006 5 0.17 Neighborhood Serving Corridor CG Neighborhood/Corrido	or MU 1 20	35	5 Non-Vacant	Moderate intensity strip commercial	0.80	0.17	1946	AC
4356 SEPULVEDA BLVD 4215012037 3 0.11 Neighborhood Serving Corridor C.G. Neighborhood/Corrido		35	S. 1323. 1.727.14	Moderate intensity strip commercial	0.60	0.33	1947	AC
4410 SEPULVEDA BLVD 4215011003 1 0.05 Neighborhood Serving Comidor CG Neighborhood/Comido		35	1 Non-Vacant	Strip commercial	0.89	0.27	1952	AD
4416 SEPULVEDA BLVD 4215011034 6 0.21 Neighborhood Serving Corridor C.G. Neighborhood/Corrido	or MU 1 20	35	6 Non-Vacant	Strip commercial	0.12	0.27	1968	AD
4406 SEPULVEDA BLVD 4215011004 4 0.15 Neighborhood Serving Corridor CG Neighborhood/Corrido		35		Strip commercial	0.62	0.23	1962	AD
4477 SEPULVEDA BLVD 4215020023 10 0.33 Neighborhood Serving Corridor C.G. Neighborhood/Corrido	or MU 1 20	35	10 Non-Vacant	Office	0.33	1.92	1974	AG
4439 SEPULVEDA BLVD 4215019020 1 0.05 Neighborhood Serving Corridor C.G. Neighborhood/Corrido	or MU 1 20	35	1 Non-Vacant	Strip commercial	0.94	1.00	1948	AG
11204 BRADDOCK DR 4215019021 3 0.11 Neighborhood Serving Corridor CG Neighborhood/Corrido	or MU 1 20	35	3 Non-Vacant	Strip commercial	0.90	0.19	1946	ÅG
4441 SEPULVEDA BLVD 4215013019 2 0.07 Neighborhood Serving Corridor CG Neighborhood/Corrido	ar MU 1 20	35	2 Non-Vacant	Office	1.00	2.08	1976	ÅG
5401 SEPULVEDA BLVD 4216030031 13 0.30 General Corridor CG Neighborhood/Corrido	or MU 2 20	50	13 Non-Vacant	retail_commercial	0.47	0.10	1957	L
11417 JEFFERSON BLVD 4216028003 16 0.36 General Corridor CG Neighborhood/Corrido	or MU 2 20	50	16 Non-Vacant	retail_commercial	0.28	0.15	1953	K
5669 SEPULVEDA BLVD 4216029010 13 0.29 General Corridor CG Neighborhood/Corrido	or MU 2 20	50	13 Non-Vacant	retail_commercial	0.31	0.31	1953	K
5431 SEPULVEDA BLVD 4216030025 13 13 0.60 General Corridor CG Neighborhood/Corrido	or MU 2 20	50	26 Non-Vacant	retail_commercial	0.38	0.19	1950	L
5415 SEPULVEDA BLVD 4216030027 13 0.31 General Corridor C.G. Neighborhood/Corrido	or MU 2 20	50	13 Non-Vacant	retail_commercial	0.30	0.64	1951	L
5495 SEPULVEDA BLVD 4216030023 20 0.45 General Corridor CG Neighborhood/Corrido	or MU 2 20	50	20 Non-Vacant	retail_commercial	0.42	0.15	1986	L
11405 JEFFERSON BLVD 4216028022 16 16 0.72 General Corridor C.G. Neighborhood/Corrido	or MU 2 20	50	32 Non-Vacant	retail_commercial	0.26	0.52	1962	K
5541 SEPULVEDA BLVD 4216029027 14 14 0.64 General Corridor C.G. Neighborhood/Corrido	or MU 2 20	50	28 Non-Vacant	office	0.29	0.47	1957	K
5411 SEPULVEDA BLVD 4216030028 15 0.36 General Corridor C.G. Neighborhood/Corrido	or MU 2 20	50	15 Non-Vacant	retail_commercial	0.25	0.46	1951	М
4216029030 18 0.42 General Corridor CG Neighborhood/Corrido	or MU 2 20	50	18 Non-Vacant	transportation_utilities	0.94	0.01	1952	K
4216028004 15 0.35 General Corridor CG Neighborhood/Corrido	or MU 2 20	50	15 Non-Vacant	transportation_utilities	0.98	0.02	0	K
5567 SEPULVEDA BLVD 4216029009 12 0.27 General Corridor C.G. Neighborhood/Corrido	or MU 2 20	50	12 Non-Vacant	retail_commercial	0.34	1.53	1955	K
5405 SEPULVEDA BLVD 4216030029 12 0.27 General Corridor C.G. Neighborhood/Corrido	or MU 2 20	50	12 Non-Vacant	retail_commercial	0.36	1.74	1953	L
5421 SEPULVEDA BLVD 4216030026 20 0.45 General Corridor C.G. Neighborhood/Corrido	or MU 2 20	50	20 Non-Vacant	retail_commercial	0.24	1.04	1951	L
5529 SEPULVEDA BLVD 4216029001 18 0.42 General Corridor CG Neighborhood/Corrido	or MU 2 20	50	18 Non-Vacant	retail_commercial	0.12	1.56	1986	K
5559 SEPULVEDA BLVD 4216029007 10 0.24 General Corridor C.G. Neighborhood/Corrido		50	10 Non-Vacant	retail_commercial	0.53	0.65	0	K
11441 JEFFERSON BLVD 4216028005 35 35 1.57 General Corridor C.G. Neighborhood/Corrido	or MU 2 20	50	70 Non-Vacant	retail_commercial	0.53	3.96	1957	K
5563 SEPULVEDA BLVD 4216029008 11 0.25 General Corridor C.G. Neighborhood/Corrido	or MU 2 20	50	11 Non-Vacant	retail_commercial	0.61	0.94	1991	K
5573 SEPULVEDA BLVD 4216029029 55 54 2.44 General Corridor CG Neighborhood/Corrido	or MU 2 20	50	109 Non-Vacant	retail_commercial	0.24	0.06	1952	K
5445 SEPULVEDA BLVD 4216030024 20 0.45 General Corridor CG Neighborhood/Corrido	or MU 2 20	50	20 Non-Vacant	retail_commercial	0.45	0.60	1952	L
4025 SEPULVEDA BLVD 4213022016 2 0.06 General Corridor C.G. Neighborhood/Corrido	or MU 2 20	50	2 Non-Vacant	office	0.49	0.37	1947	M
4014 TULLERAVE 4213022045 10 0.23 General Corridor CG Neighborhood/Corrido	or MU 2 20	50	10 Non-Vacant	office			0	M
4051 SEPULVEDA BLVD 4213022007 2 0.05 General Corridor C.G. Neighborhood/Corrido		50	2 Non-Vacant	office	12	0.00	0	M
4024 TULLERAVE 4213022035 7 0.17 General Corridor CG Neighborhood/Corrido		50		office			0	M
4202 TULLER AVE 4213022036 4 0.10 General Corridor CG Neighborhood/Corrido		50		office			0	M
4213022030 2 0.05 General Corridor C.G Neighborhood/Corrido		50		office			0	M
4017 SEPULVEDA BLVD 4213022018 4 0.11 General Corridor CG Neighborhood/Corrido		50		retail_commercial	0.18	0.23	1950	M
1209 WASHINGTON BLVD 421302005 2 005 General Corridor CG Neighborhood/Corrido		50		parking	0.91	0.09	1977	M
1016 TULLER AVE 421302247 6 0.14 General Condor C.G. Neighborhood/Condor		50		parking	1.03	0.15	1985	M
1204 WASHINGTON PL 4213022040 8 0.02 General Corridor C.G. Neighborhood/Corrido		50		retail_commercial	0.12	0.12	1948	M
Tacer washingTON FLVD 4213022033 5 0.11 General Comitor CG Neighborhood/Comitor		50	CONSTRUCTION OF THE OWNER	parking	0.12	0.12	1948	M
Teor Wannie Grubber 4213022005 5 0.11 General Contradit G Registrational Contraditional Contraditity Contraditi		50		retail_commercial	0.57	0.13	1964	M
Non der bure bei eine der bereiten der bei eine der bereiten der berei	in the second	50		office	0.81	0.44	1964	M
Hots SEP OLYEOR BLVD 42/3022017 2 000 General Control CG Neighborhood/Control 4027 SEP ULVEDA BLVD 42/3022015 5 0.11 General Corridor CG Neighborhood/Corrido		50		retail commercial	0.54	0.34	1904	M
1027 55 0.11 General Comparison C.G. Neighborhood/Comid		50		parking	0.33	0.26	1947	M
		50		retail_commercial		1990 Bar	1959	M
				office	0.81	0.72	100000	
		50			0.57	0.97	1990	M
1201 WASHINGTON BLVD 4213022006 7 0.17 General Corridor CG Neighborhood/Corridor		50		mixed_use	1.17	1.50	1977	M
11201 WASHINGTON BLVD 4213022048 18 0.41 General Corridor C.G. Neighborhood/Corrido	or MU 2 20	50	18 Non-Vacant	III/cu_use	0.15	1.06	1969	М



Site Address/Intersection	Assessor Parcel Number	100000	101122.111 June 2012	ow- ome	Moderate- Income	Above Moderate Income	e- Parcel (Acri	000000000	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant	Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
3992 SEPULVEDA BLVD	421301700	13			1	21		0.48	General Corridor	CG	Neighborhood/Corridor MU 2		20	50	21	Non-Vacant	Hotel parking		•	0	R
11167 WASHINGTON PL	421301700					5				CG	Neighborhood/Corridor MU 2		20				Strip commercial	0.24	0.60	2013	
11151 WASHINGTON PL	421301700	01				16		0.37	General Corridor	CG	Neighborhood/Corridor MU 2		20	50	16	Non-Vacant	Office/retail	0.24	0.19	1928	R
3970 SEPULVEDA BLVD	421301700)4				10		0.23	General Corridor	CG	Neighborhood/Corridor MU 2		20	50	10	Non-Vacant	Low intensity strip commercial	0.33	0.35	1984	R
1420 SEPULVEDA BLVD	421301404	11	21	20				0.93	Seneral Corridor	CG	Neighborhood/Corridor MU 2		20	50	41	Non-Vacant	Office	0.26	1.15	1959	S
4238 SEPULVEDA BLVD	421301404	10				8		0.19	General Corridor	CG	Neighborhood/Corridor MU 2		20	50	8	Non-Vacant	Low intensity strip commercial	0.42	0.18	1984	S
120 SEPULVEDA BLVD	421301400)1				7		0.17	General Corridor	CG	Neighborhood/Corridor MU 2		20	50	7	Non-Vacant	Parking	0.95	0.01	1927	S
1114 SEPULVEDA BLVD	421301400)4	18	17				0.79	General Corridor	CG	Neighborhood/Corridor MU 2		20	50	35	Vacant	Low intensity strip commercial	-		0) S
130 SEPULVEDA BLVD	421301404	14	12	11				0.52	Seneral Corridor	CG	Neighborhood/Corridor MU 2		20	50	23	Non-Vacant	Parking	0.98	0.01	1966	S
224 SEPULVEDA BLVD	421301404	12				7		0.17	General Corridor	CG	Neighborhood/Corridor MU 2		20	50	7	Non-V acant	Office	0.33	1.24	1954	S
1246 SEPULVEDA BLVD	421301403	9				8		0.18		CG	Neighborhood/Corridor MU 2		20	50	8	Non-Vacant	Office/retail	0.10	0.45	1972	s s
4114 SEPULVEDA BLVD	421301404		13	13						CG	Neighborhood/Corridor MU 2		20			Non-Vacant	Office/retail	0.83	0.07	1979	
1204 SEPULVEDA BLVD	421301402	1711				11				CG	Neighborhood/Corridor MU 2		20			Non-Vacant	Office	0.54	0.23	1955	
	421301402					3				CG	Neighborhood/Corridor MU 2		20		ALC: N	Vacant	Parking	0.04	0.01	1000	
200 SEPULVEDA BLVD	421301402		26	25		<u> </u>				CG	Neighborhood/Corridor MU 2		20				Low intensity industrial use	0.56	0.16	1953	
1218 WASHINGTON BLVD	421302303		20	20		9				CG	0		20			Non-Vacant	Low intensity strip commercial	0.56	0.16	1963	
						(78)))					Neighborhood/Corridor MU 2									2020.001	
11208 WASHINGTON BLVD	421302300					8			Wearboard and Wearly	CG	Neighborhood/Corridor MU 2		20	/2010-		Non-Vacant	Office/retail	0.24	0.13	1978	
11216 WASHINGTON BLVD	421302303	154.	10			5				CG	Neighborhood/Corridor MU 2		20			Non-Vacant	Office/retail	0.40	0.36	1972	
4444 SEPULVEDA BLVD	421501002		18	17						CN	Neighborhood/Corridor MU 2		20		(T. T.)	Non-Vacant	Strip commercial	0.33	1.13	1970	
4545 SEPULVEDA BLVD	421502102		61	61				1107 COLU-		R1	Neighborhood/Corridor MU 2		20			Non-Vacant	Office	0.23	0.22	1962	
1491 SEPULVEDA BLVD	421502101					10				CG	Neighborhood/Corridor MU 2		20			Non-Vacant	Retail	0.25	0.85	1954	1
4520 SEPULVEDA BLVD	421500701		35	35				1.58	General Corridor	CG	Neighborhood/Corridor MU 2		20	50	70	Non-Vacant	Storage/warehouse	0.12	1.89	1967	Al
\$512 SEPULVEDA BLVD	421500901	2	17	17				0.78	General Corridor	CN	Neighborhood/Corridor MU 2		20	50	34	Non-Vacant	Office	0.18	0.62	1958	AI
)	421500700)1				17		0.39	General Corridor	CN	Neighborhood/Corridor MU 2		20	50	17	Vacant	Storage/warehouse	-		0	Al
)	421500102	20				15		0.34	General Corridor	CG	Neighborhood/Corridor MU 2		20	50	15	Non-Vacant	Parking	1.06		0	AJ
5380 SEPULVEDA BLVD	421500101	3				11		0.25	General Corridor	CG	Neighborhood/Corridor MU 2		20	50	11	Non-Vacant	Office/retail	0.29	0.19	1999	AJ
5350 SEPULVEDA BLVD	421500101	0	20	19				0.87	General Corridor	CG	Neighborhood/Corridor MU 2		20	50	39	Non-Vacant	Low intensity strip commercial	0.16	0.47	1968	AJ
5347 SEPULVEDA BLVD	421600304	15	16	16						CG	Neighborhood/Corridor MU 2		20	50	32	Non-Vacant	Retail	0.52	0.53	2002	AK
5329 SEPULVEDA BLVD	421600303	37				16		0.36		CG	Neighborhood/Corridor MU 2		20	50	16	Non-Vacant	Hotel/Motel	0.47	1.33	1954	AK
5309 SEPULVEDA BLVD	421600300					16				CG	Neighborhood/Corridor MU 2		20			Non-Vacant	Commercial	0.43	1.93	1967	AK
5399 SEPULVEDA BLVD	421600304		11	11						CG	Neighborhood/Corridor MU 2		20			Non-Vacant	Office	0.22	1.65	1969	
5299 SEPULVEDA BLVD	421600200	1271.1	22	21				0.00		CG	Neighborhood/Corridor MU 2		20		11/161	Non-Vacant	Low intensity strip commercial	0.22	0.14	1955	
5854 SMILEY DR	420500303	221		21			10			IG	Neighborhood/Corridor MU 2		20				Low intensity industrial use - Blackwelder/Hayden/Jeffersor	0.22	0.14	1962	
8051 LA CIENEGA BLVD	420500303	-					11			IG	Neighborhood/Corridor MU 2		20				Low intensity industrial use - Blackwelder/Hayden/Jeffersor	-	0.30	1962	
	420500505	2.65					12		SARES AND ADDRESS AND ADDRES				20			Non-Vacant	Low intensity industrial use - Blackwelder/Hayden/Jeffersor		0.17	1963	
9463 JEFFERSON BLVD	100 C									IG	Neighborhood/Corridor MU 2						Low intensity industrial use - Blackwelder/Hayden/Jeffersor	-			
9405 JEFFERSON BLVD	420400400						16			IG	Neighborhood/Corridor MU 2		20					-	0.07	1960	
5880 ADAMS BLVD	420500106						33			IG	Neighborhood/Corridor MU 2		20				Low intensity industrial use - Blackwelder/Hayden/Jeffersor	0.05	0.03	1940	
9505 JEEFERSON BLVD	420400290						42			IG	Neighborhood/Corridor MU 2		20	12.5	1000		Low intensity industrial use - Blackwelder/Hayden/Jeffersor	0.16		1978	
5900 BLACKWELDER ST	420500703						56			IG	Neighborhood/Corridor MU 2		20				Low intensity commercial storage Blackwelder/Hayden/Jefferson	1.20	0.50	1978	
11446 JEFFERSON BLVD	421602603	0.000				18				CG	Neighborhood/Corridor MU 2		20			Non-Vacant	Del Taco - Del Taco Triangle (owner interest)	0.45	0.13	1984	
5645 SEPULVEDA BLVD	421602604	12				20		0.47	General Corridor	CG	Neighborhood/Corridor MU 2		20		20	Non-Vacant	Small Office - Del Taco Triangle (owner interest)	0.36	1.08	1980	
S317 SLAUSON AVE	421602603	34				7		0.17	General Corridor	CG	Neighborhood/Corridor MU 2		20	50	7	Non-Vacant	Small Office - Del Taco Triangle (owner interest)	0.49	0.98	1956	
5670 SEPULVEDA BLVD	420302306)5	3	3		6	18	0.68	General Corridor	CG	Neighborhood/Corridor MU 2		20	50	30	Non-Vacant	Chase (owner/developer interest)	0.16	0.74	1974	
5844 PERRY ST	420500202	20					4	0.09	ndustrial Park	IG	Neighborhood/Corridor MU 2		20	50	4	Vacant	Owner/developer interest	-	-		
5942 WASHINGTON BLVD	420500502	5	4	4		8	22	0.86	ndustrial Park	IG	Neighborhood/Corridor MU 2		20	50	38	Non-Vacant	Owner/developer interest	0.43	0.04	1951	
8525 HIGUERA ST	420502401	1					10	0.40	General Industrial	IG	Industrial Mixed Use		20	65	10	Non-Vacant	Low intensity industrial use - Blackwelder/Hayden/Jeffersor	1.5	0.11	1947	
3461 HIGUERA ST	420502401	6					11	0.46	General Industrial	IG	Industrial Mixed Use		20	65	11	Non-Vacant	Low intensity commercial atorage - Blackwelder/Hayden/Jefferson	-	0.12	1950	
3454 STELLER DR	420502300)4					11	0.46	General Industrial	IG	Industrial Mixed Use		20	65	11	Non-Vacant	Low intensity industrial use - Blackwelder/Hayden/Jeffersor	-	0.23	1947	
3439 WARNER DR	420502300						11			IG	Industrial Mixed Use		20				Low intensity warehouse - Blackwelder/Hayden/Jefferson	-	0.32	1953	
463 HIGUERA ST	420502401	15					12	0.52		IG	Industrial Mixed Use		20			Non-Vacant	Low intensity industrial use - Blackwelder/Hayden/Jeffersor		0.09	1952	
509 STELLER DR	420502101						12			IG	Industrial Mixed Use		20				Low intensity industrial use - Blackwelder/Hayden/Jeffersor		0.19	1946	
520 WARNER DR	420502400			_			13			IG	Industrial Mixed Use		20	2.16.17		Non-Vacant	Low intensity industrial use - Blackwelder/Hayden/Jeffersor		0.19	1953	
460 HIGUERA ST	420502400	112.0		_			13		SWALLS A SHORE AND A SH	IG	Industrial Mixed Use		20	1000			Low intensity warehouse - Blackwelder/Hayden/Jefferson		0.25	1903	
538 WARNER DR	420502400	200.0					13				Industrial Mixed Use					Non-Vacant	Low intensity wateriouse - blackwelder/hayden/Jeffersor	0.07		1976	
		376		_				10100		IG			20				Low intensity industrial use - Blackwelder/Hayden/Jeffersor	0.05	0.24	10.000	
601 HAYDEN PL	420400502		_		_		08240	014		IG	Industrial Mixed Use		20	A 6.2				(#)	0.22	1976	
630 HAYDEN PL	420400501	3		_			32	1.30	General Industrial	IG	Industrial Mixed Use		20	65	32	Non-Vacant	Low intensity industrial use - Blackwelder/Hayden/Jeffersor		0.22	1976	
3562 EAS THAM DR	420502201	7	2	2		4	14	0.39	General Industrial	IG	Industrial Mixed Use		20	65	22	Non-Vacant	Low intensity industrial use - Blackwelder/Hayden/Jefferson (owner/developer interest)	0.70	0.88	1958	AM



Site Address/Intersection	Assessor Parcel Number		Low- Income	Moderate- Income	Above Moderate- income	Parcel Size (Acres)	Current General Plan Designation	Current Zoning	Proposed General Plan (GP) Designation	Proposed Zoning	Minimum Density Allowed	Maximum Density Allowed	Total Capacity	Vacant/ Nonvacant	Description of Existing Uses	Existing Units/ FAR	Imp-Land Ratio	Year Built	Conso- lidation
3582 EASTHAM DR	4205025009	4	4		7 2		Consultation in	10	Industrial Mined Have		20	65	0.5		Low intensity industrial use - Blackwelder/Hayden/Jefferson (owner/developer interest)	0.53	0.01	1957	AM
3002 EAS THAM DR	- 4205025009	4	4		1 2	<u> </u>	General Industrial	IG	Industrial Mixed Use		20	CO	30	NOU-A SCOUR	Low intensity industrial use - Blackwelder/Hayden/Jefferson	0.53	0.01	1957	AM
3582 EAS THAM DR	4205022018	2	2		4 1-	4 0.39	General Industrial	IG	Industrial Mixed Use		20	65	22	Non-Vacant	(owner/developer interest)	0.89	0.02	1958	AM
						-									Low intensity industrial use - Blackwelder/Hayden/Jefferson				
8660 HAYDEN PL	4204005015	15	15	3	10 91	0 2.57	General Industrial	IG	Industrial Mixed Use		20	65	150	Non-V acant	(owner/developer interest)	0.51	1.95	1977	
															Low intensity industrial use - Blackwelder/Hayden/Jefferson				
3525 EASTHAM DR	4205022012	7	7	1	4 4	2 1.21	General Industrial	IG	Industrial Mixed Use		20	65	70	Non-Vacant	(owner/developer interest)	0.49	0.39	1960	
	1000000015	10	10		~ ~ ~		Designation of the	0.00	Mittani I Inc. Machan			07	100.1	and Areas and	Shopping center with closed Toys R Us - 20% of site (parking) for have interesting (support developed interest)	0.00	0.70	4000	
11046 JEFFERSON BLVD	4203006015 4213018019	19 18	19 17	3	8 11			CRR	Mixed Use Medium		20	65 65		Non-Vacant Non-Vacant	housing (owner/developer interest) accommodation	0.30	0.70		
3868 SEPULVEDA BLVD 3850 SEPULVEDA BLVD	4213018019	18						CG CG	Mixed Use Medium Mixed Use Medium		20	65			accommodation	0.39	0.09		
SIGN BEFOLVEDA BLVD	4232006019	10			9	200		CN	Mixed Use Medium		20	65		Non-Vacant	office	0.42	0.73		
12402 WASHINGTON PL	4231001047				7			CN	Mixed Use Medium		20	65			commercial_centers	0.42	0.04		
12329 WASHINGTON PL	4235019022				7			CN	Mixed Use Medium		20	65		Non-Vacant	special use	0.53	0.60		
5722 BANKFIELD AVE	4134001900				20			IG	Mixed Use Medium		20	65		Non-Vacant	transportation	1.00		1955	12.00
	4134001018				5	0.05		CG	Mixed Use Medium		20	65	5	Non-Vacant	transportation	0.97	0.19	0	Н
5901 SEPULVEDA BLVD	4134001016	18	17			0.61	General Corridor	CG	Mixed Use Medium		20	65	35	Non-Vacant	commercial_centers	0.55	0.22	1978	Н
5649 SELMARAINE DR	4134001002				7	0.12	2 Industrial	IG	Mixed Use Medium		20	65	71	/acant	light_industrial	•		0	1
5664 SELMARAINE DR	4134001008			1	7	0.30) Industrial	IG	Mixed Use Medium		20	65	17	Non-Vacant	light_industrial	0.64	0.19	1965	1
5665 SELMARAINE DR	4134001004				6	0.11	I Industrial	IG	Mixed Use Medium		20	65	6	Non-V acant	light_industrial	0.64	0.21	1950	E E
5734 BANKFIELD AVE	4134001015			1	1	0.19) Industrial	IG	Mixed Use Medium		20	65	11	Non-Vacant	light_industrial	0.69	0.25	1949	1
5728 BANKFIELD AVE	4134001013				3			IG	Mixed Use Medium		20	65		Non-Vacant	light_industrial	0.54	0.43		
5659 SELMARAINE DR	4134001003			1	3			IG	Mixed Use Medium		20	65		Non-Vacant	light_industrial	0.60	0.19		
5730 BANKFIELD AVE	4134001014				3			IG	Mixed Use Medium		20	65		Non-Vacant	light_industrial	0.58	0.73		
5677 SELMARAINE DR	4134001007				4			IG	Mixed Use Medium		20	65		Non-Vacant	light_industrial	0.83	0.27		
5669 SELMARAINE DR	4134001005				6			IG	Mixed Use Medium		20			Non-Vacant	light_industrial	0.64	0.23		
5722 BANKFIELD AVE	4134001902				3	29938C		IG	Mixed Use Medium		20	65		Non-Vacant	light_industrial	0.40		1930	
5673 SELMARAINE DR	4134001006				6			IG	Mixed Use Medium		20	65		Non-Vacant	light_industrial	0.64	0.11		
11971 WASHINGTON BLVD	4233015035	15	105600					CG	Mixed Use Medium		20	65		Non-Vacant	Payless Shoesource went out of business	0.22	0.12		
3928 SEPULVEDA BLVD	4213017036	18						CG	Mixed Use Medium		20	65		Non-Vacant	Hotel/Motel (marginally operating) Moderate intensity strip commercial	0.80	0.77		
3932 SEPULVEDA BLVD	4213017035	15 18	14					CG	Mixed Use Medium		20	65		Non-Vacant Non-Vacant	Office	0.62	0.30		
3916 SEPULVEDA BLVD 3908 SEPULVEDA BLVD	4213017033 4213017034	18	17					CG	Mixed Use Medium Mixed Use Medium		20	65		Non-Vacant Non-Vacant	Moderate intensity strip commercial	0.63	0.41		
3900 SEPULVEDA BLVD	4213017034	18						CG	Mixed Use Medium		20			Non-V acant	Hotel/Motel (marginally operating)	0.04	1.19		
3958 SEPULVEDA BLVD	4213017011	10	10		3			CG	Mixed Use Medium		20	65		Non-Vacant	Hotel/Motel (marginally operating)	0.85	0.47		
3954 SEPULVEDA BLVD	4213017026	20	19					CG	Mixed Use Medium		20	65		/acant	Strip commercial parking	0.00	- Unit	0	
DIDA DEL DELEDA BETD	4210011020	20	10			0.00	Seneral Contact	00	Milled OSE Medium		20			abant	Target Shopping Center (capacity assumed at				4
10828 JEFFERSON BLVD	4203006019	6	6		4	4 484	Regional Center	CRR	Mixed Use Medium		20	65	56	Non-Vacant	20%)(owner/developer interest)	0.38	1.20	1962	N
															Target Shopping Center (capacity assumed at				
10824 JEFFERSON BLVD	4203006020	14	14	2	28 81	0 11.68	Regional Center	CRR	Mixed Use Medium		20	65	136	Non-Vacant	20%)(own er/developer interest)	1.09	0.10	1962	N
6076 BRISTOL PKWY	4134005025	89	89				8 Regional Center	CRB	Mixed Use High		20	100	178	Von-Vacant	office	0.31	0.75	1979	J
6031 UPLANDER WAY	4134005004	87	87			1.94	Regional Center	CRB	Mixed Use High		20	100	174	Non-Vacant	light_industrial	0.28	0.35	1979	J
5821 UPLANDER WAY	4134005003	65	64					CRB	Mixed Use High		20	100	129	Non-Vacant	light_industrial	0.30	0.36	1979	J
5835 SUMNER WAY	4134005002	69	69			1.54	Regional Center	CRB	Mixed Use High		20	100	138	Non-Vacant	wholesale_warehousing	0.36	0.44	1979	J
															Raintree Shopping Center (capacity assumed at				
10720 JEFFERSON BLVD	4203002043	13	13	2	6 71	8 7.27	Community Serving Center	PD	Mixed Use High		20	100		Non-Vacant	20%)(owner/developer interest)	0.79	0.40		
6201 BRISTOL PKWY	4134018004	7	7	1	4 4	2 0.79	Regional Center	CRR	Mixed Use High		20	100		Non-Vacant	Marshalls (entire site redevelopment)(owner/developer interest)	0.32	0.91		
6221 BRISTOL PKWY	4134018006	5	5		9 2		2 Regional Center	CRR	Mixed Use High		20	100		Non-Vacant	Marshalls (entire site redevelopment)(owner/developer interest;	1.00	1.65		
6229 BRISTOL PKWY	4134018005	52	52	10	303	9 5.74	Regional Center	CRR	Mixed Use High		20	100	516	Non-Vacant	Marshalls (entire site redevelopment)(owner/developer interest;	0.83	0.38	1973	AL



Review of 5th Cycle Sites Inventory

One of the Guiding Principles for the 2021-2029 Housing Element calls for an assessment of the probability of development based on the experience of the 5th cycle Housing Element. This section reviews the outcome of the 5th cycle Housing Element sites inventory, and considerations for using that outcome to benchmark the 6th cycle inventory for RHNA.

Outcome of the 5th Cycle Sites Inventory

For the previous 5th cycle Housing Element, the City had a RHNA of only 185 units:

- 48 very low income units
- 29 low income units
- 31 moderate income units
- 77 above moderate units

Based on units approved at the time of the Housing Element update, the City had already met its above moderate income RHNA units. The residential sites inventory included in the 5th cycle Housing Element identified a total capacity of 490 lower income units and 51 moderate income units for the remaining RHNA of 108 lower and moderate income units. These sites are presented as Tables B-3 through B-5 of the 2013-2021 Housing Element:

- Table B-3: Culver City Housing Strategy Sites
- Table B-4: Mixed Use Sites within TOD Area
- Table B-5: Vacant Land Inventory

Among the Culver City Comprehensive Housing Strategy Sites, only two of the sites were identified as Tier One sites, one of which – 4044-4068 Globe was developed. Among the Tiers Two, Three, and Four sites, three projects are substantial rehabilitation of existing units or redevelopment of existing units that overall, did not intend to yield significant net increases in units. Nevertheless, these Comprehensive Housing Strategy sites were not pursued due primarily to the dissolution of the Redevelopment Agency. The site in Table B-4 in the 5th cycle Housing Element is developed as the Ivy Station. Table B-5 included seven vacant sites, two of which have been developed. Among the remaining five vacant sites, two are less than 2,500 square feet and at best could accommodate only one unit each. Overall, excluding the Comprehensive Housing Strategy Sites, four of the eight sites (50%) identified in the 5th cycle Housing Element. These sites are being reused in the 6th cycle Housing Element. These sites are not vacant according to the current accessor data.

Furthermore, the City was able to meet a significant portion of its RHNA for the 2013-2021 Housing Element. Specifically, the City was able to achieve the following:

- 39 very low income units (81.3% of RHNA)
- 13 low income units (44.8% of RHNA)
- 25 moderate income units (80.6% of RHNA)
- 717 above moderate income units (931.2% of RHNA)



The 5th cycle Housing Element also includes Table B-6: Underdeveloped RMD Parcels. These sites, with an estimated potential 660 new units, were intended to provide additional opportunities for above moderate income RHNA units only. However, upon close examination of these sites, the majority were not feasible sites. Many sites showed a zero or negative yield or the net yield ratio was too low to render redevelopment financially feasible. For these exact reasons, the 6th cycle RHNA for the 2021-2029 Housing Element does not rely on areas that are currently developed as medium density residential for accommodating the RHNA because the likelihood of redevelopment is limited and the net yield is insignificant.

Benchmarking Against Outcome of the 5th Cycle Sites Inventory

The outcome of the 5th cycle sites inventory can be used as a reference for developing the 6th cycle inventory of sites. However, benchmarking the outcome of the 5th cycle inventory as a standard for the 6th cycle sites inventory may be inappropriate for the following reasons:

Magnitude of RHNA Increase

The 6th cycle RHNA for Culver City is 3,341 units – a 17-fold increase – compared to the RHNA of 185 units for the 5th cycle. Developing a sites inventory for 3,341 RHNA units is understandably far more challenging than compiling sites for 185 units (and half of it had already been met at the time of the Housing Element adoption). The City was able to use vacant sites – TOD and Mixed Use sites – to fulfill its remaining RHNA. There are few vacant sites left in Culver City (and none of significant size). The sites inventory for the 6th cycle must rely on nonvacant sites with potential for redevelopment over the next eight years. The characteristics and magnitude of the sites requirements make benchmarking the 6th cycle against the outcome of the 5th cycle sites less relevant.

General Plan 2045

The 5th cycle sites inventory relies on the current General Plan and zoning regulations for development potential. However, the City is undergoing a comprehensive update to the General Plan. As part of the General Plan update, the City proposes to increase density for most of the City as shown in Table B- 6. The significant land use policy change would incentivize redevelopment of existing nonvacant sites. A particular incentive that is critical to the City's 6th cycle RHNA strategy is allowing standalone residential development in Mixed Use areas. The current General Plan does not permit standalone residential development in these areas. Regional and local development trends all point to the preference and demand for residential development or mixed use development, over 100 percent commercial development.



Preferred Land U	lse Alternative	Existing Zo	oning
Residential Type			
Incremental Infill A For Parcels < 4,950 SF	 Detached single unit residential, ADUs, JADUs Standards consistent with existing R1 Allows up to: 2 stories 8.7 du/ac 	R1	 Allows up to: 2 stories 8.7 du/ac
Incremental Infill A For Parcels > 4,950 SF	 Detached or attached single unit residential, duplexes, triplexes, and fourplexes, inclusive of ADU/JADUs Standards consistent with existing R1 Allows up to: 4 units per lot (4th unit must be affordable) 2 stories 35 du/ac 		
Incremental Infill B	 Detached or attached single unit residential, duplexes, triplexes, and fourplexes, inclusive of ADU/JADUs Standards consistent with existing R2/R3 Allows up to: 4 units per lot (4th unit must be affordable) 2 stories 35 du/ac 	R2 and R3	 Allows up to: 2 stories 35 du/ac
Incremental Infill C	 Detached or attached single unit residential, duplexes, triplexes, and low density multifamily, inclusive of ADU/JADUs Allows up to: 2 stories 15 du/ac 	RLD	 Allows up to: 2 stories 15 du/ac
Corridor Multi- Family	 Detached or attached single unit residential, duplexes, triplexes, and moderate density multifamily, inclusive of ADU/JADUs Allows up to: 9 units per lot 2 stories 30 du/ac 	RMD	 Allows up to: 2 stories 29 du/ac
Neighborhood Multi-Family Commercial and	 A mix of multifamily residential Allows up to: 3 stories 50 du/ac Mixed Use Types 	RHD, RMD	 Allows up to: 2 stories 29 du/ac

Table B- 6: Preferred Land Use Alternative Compared to Existing Zoning



Preferred Land U	se Alternative	Existing Zoning
Neighborhood/ Corridor MU 1	 Lower-scale, mixed use blending residential, commercial, and retail uses and public spaces serving both surrounding neighborhoods and visitors from nearby areas Allows up to 35 du/ac 	CC, CD, CG, CN, CRB, CRR CRB, CRB, CRB, CRB, CRB, CRB, CRB, CRB,
Neighborhood/ Corridor MU 2	 Moderate-scale, mixed use blending residential, commercial, retail uses, and public spaces Allows up to 50 du/ac 	CC, CD, CG, CN, CRB, CRR CRB, CRB, CRB, CRB, CRB, CRB, CRB, CRB,
Mixed Use Medium	 A broad range of commercial, office, and residential uses serving both surrounding neighborhoods and visitors from nearby areas Allows up to 65 du/ac 	CC, CD, CG, CN, CRB, CRR CRB, CRB, CRB, CRB, CRB, CRB, CRB, CRB,
Mixed Use High	 High-intensity active uses and mixed-use development, including retail stores, restaurant, hotels, services, residential, and office uses Allows up to 100 du/ac 	CC, CD, CG, CN, CRB, CRR• Allows up to: 0 35' - 65'035 - 65 du/ac, no residential in CRB, CRF 0 Development intensity determined site-by-site based on adjacent standards and setbacks
Industrial Mixed Use	 A transition between mixed-use and high industrial areas with a mix of residential and industrial uses Allows up to 65 du/ac 	 IG, IL Development intensity determined site-by-site based on adjacent standards and setbacks No residential allowed
School	School sites and facilitiesAllows up to 8.7 du/ac	

Rule of Adequate Sites Has Changed

AB 1397 sets strict requirements for adequate sites for lower income RHNA. Specifically, sites must be between 0.5 acre and 10 acres to be considered feasible for lower income. The City of Culver City has many very small sites that do not qualify for facilitating lower income RHNA under new State law. As shown in Table B-7, not even



500 parcels in the City meet the size requirement under AB 1397 and lot consolidation is required to assemble properties into an adequately sized site to facilitate development, especially affordable housing.

Table B- 7: Parcel Sizes

Parcel Size	Number	Percent
<4,950 SF	1,635	17
4,950 SF to 0.5 acres	7,233	77
0.5 acres to 10 acres	499	5
More than 10 acres	24	0
Total	9,391	100

However, as stated before, a site not meeting the criteria as RHNA sites can be equally developed according to its General Plan and zoning designations. There is no material difference to the property owner or developer whether the site is included in the inventory because the City of Culver City proposes to extend the by-right approval of projects with 20 percent lower income units to all multi-family projects regardless of whether the site is included in the inventory.

Likelihood of Redevelopment on Nonvacant Sites

When a jurisdiction relies on nonvacant sites for more than 50% of the lower income RHNA, AB 1397 requires the resolution adopting the Housing Element to include a specific finding. This finding must state that the uses on nonvacant sites identified in the inventory to accommodate the lower income RHNA are likely to be discontinued during the planning period and the factors used to make that determination. In order to legitimately make this finding, HCD requires that local jurisdictions be as diligent as possible in selecting sites with potential for redevelopment and exclude sites that are not probable. Including a significant number of sites but then discounting them by a probability factor may appear to be internally conflicting with this finding that the City would have to make.

This Housing Element sites inventory uses objective criteria – year of structure, existing FAR, and improvement to land ratio, as well as local knowledge, to compile the sites inventory. This approach is intended to facilitate the ability to include the required finding when adopting the Housing Element. This is also a front-end approach to the probability analysis, rather than a back-end approach by including more potential sites using less stringent criteria and then discount the sites by a probability factor.

Furthermore, using less stringent criteria to include more sites in the inventory and then discounting the sites by a probability factor may prematurely include sites that are less viable for redevelopment. This approach would make the 7th cycle Housing Element update more challenging, as sites identified in the 6th cycle Housing Element inventory that are not developed during the planning period, are subject to a higher standard of feasibility analysis during the next housing cycle round.

HCD's Sites Inventory Guidebook recommends a buffer for the lower and moderate income RHNA for 15 to 30%. This Housing Element compiles a sites inventory that includes a buffer of 121% overall and 73% for the lower income RHNA.