Appendix C: Sites Inventory

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This appendix presents the inventory of sites suitable for residential development in Oakland to meet the 2023-2031 Regional Housing Needs Allocation (RHNA), as determined by the State Department of Housing and Community Development (State HCD), and summarized in Chapter 3. The sites inventory is divided into two major groups:

- Sites where development is underway or approved (known as "pipeline projects") or otherwise can be credited to meet the RHNA; and
- Opportunity sites where additional development could occur.

The following sections explore the capacity of these two major groups, as well as the various subgroups contained within each. The complete Housing Sites Inventory (Inventory) is included as a separate Excel file (see Table C-26), as well as a map of sites identified in the Inventory (see Figure C-1).

The RHNA is a critical component of State housing law that mandates all California cities and counties plan for the housing needs of its residents. Under the RHNA mandate, State HCD, in collaboration with the Association of Bay Area Governments (ABAG), first determines the total number of new homes the nine-county Bay Area needs, and how affordable those homes need to be, in order to meet the housing needs of people at all income levels. For the planning period running from January 31, 2023, to January 31, 2031, State HCD determined that the Bay Area region must plan for 441,176 new housing units. After receiving this regional determination, ABAG was responsible for developing a RHNA Methodology for distributing a share of the region's housing need to each city and county in the region. The RHNA Methodology must meet five objectives specified in State law, which include promoting infill development and socioeconomic equity, promoting improved intraregional jobs-housing relationships, and affirmatively further fair housing. The RHNA Methodology also must be consistent with the forecasted development pattern from Plan Bay Area 2050.

In accordance with Government Code Section 65584, the final RHNA plan was adopted by ABAG's Executive Board on December 16, 2021 and was approved by State HCD on January 27, 2022. The RHNA plan distributes regional housing need across jurisdictions by the following income categories:

- Very-low-income less than 50 percent of the county median income.
- Low-income between 51 and 80 percent of the county median income.
- Moderate-income between 81 and 120 percent of the county median income.
- Above-moderate-income greater than 120 percent of the county median income.

More information on the Bay Area RHNA process is available on ABAG's website: https://abag.ca.gov/our-work/housing/rhna-regional-housing-needs-allocation. The Final RHNA Plan is available at the following link: https://abag.ca.gov/sites/default/files/documents/2021-12/Final RHNA Allocation Report 2023-2031-approved 0.pdf

The 2023-2031, or 6th cycle, RHNA identifies an overall need of 26,251 new units in Oakland, a nearly 77.8 percent increase from the prior cycle's allocation of 14,765 new units. Oakland's RHNA is about 6.0 percent of the nine-county Bay Area allocation of 441,176 units. The region's total RHNA increased by nearly 135.0 percent since the previous cycle, partly due to changes in methodology that now address existing needs such as housing cost burdens, overcrowding, and vacancy. The increase in Oakland's RHNA is mostly driven by the overall regional increase, although a smaller portion is due to the 6th Cycle RHNA methodology's emphasis on proximity to jobs and higher resource areas,² as well as the share of future growth projected by Plan Bay Area.³ To meet the 6th cycle RHNA, Oakland would need to produce an average of 3,281 units annually.

Table C-1 shows the income breakdown of the RHNA. The RHNA does not specifically break down the need for extremely-low-income households. As provided by State law, the housing needs of extremely-low-income households, or those making less than 30 percent of area median income (AMI), is estimated as 50 percent of the very-low-income housing need, or about 3,256 units during the planning period.

Table C-I: Oakland Regional Housing Needs Assessment, 2023-2031

	Needed	Needed Units with	Percent of
Income Level ¹	Units	15% Buffer	Needed Units
Very-Low-Income (0-50% AMI)	6,511	7,488	24.8%
Extremely-Low-Income (<30% AMI; part of	3,256	<i>3,745</i>	-
Very-Low-Income in previous row) ²			
Low-Income (51-80% AMI)	3,750	4,313	14.3%
Moderate-Income (81-120% AMI)	4,457	5,126	17.0%
Above-Moderate-Income (>120% AMI)	11,533	13,263	43.9%
Total	26,251	30,189	100.0%

^{1.} Income levels reflect Alameda County Area Median Income. 2022 AMI limits are available at https://www.acgov.org/cda/hcd/hud-income-rent_limits.htm.2. Extremely-low-income housing need is assumed to be 50 percent of very-low-income housing need.

Source: ABAG, Final RHNA Plan, December 2021

To meet "no net loss" requirements, an additional 15 percent buffer beyond the RHNA is assumed in each income category (see Table C-1). No net loss requirements (Government Code Section 65863) ensure that adequate sites are maintained throughout the planning period to accommodate the remaining RHNA by income category. To ensure that sufficient capacity exists throughout the planning period, State HCD recommends that jurisdictions create a buffer of at least 15 percent more capacity than required or project site capacity at less than the maximum density to allow for

-

² To quantify access to opportunity at the neighborhood level, State HCD and the California Tax Credit Allocation Committee (TCAC) convened to form the California Fair Housing Task Force to develop Opportunity Maps that visualize accessibility of low-income adults and children to resources within a jurisdiction. High Resource areas are those that offer low-income adults and children the best access to a high-quality education, economic advancement, and good physical and mental health.

³ The Final Plan Bay Area 2050, adopted by MTC-ABAG on October 21, 2021, is the region's official long-range plan. More information on Plan Bay Area 2050 is available at the following link: https://www.planbayarea.org/finalplan2050

some reductions in density at a project level. The City is employing a combination buffer and reduced capacity strategy to remain compliant with no net loss provisions.

C.1 Sites Inventory Overview

Oakland's 2023-2031 Housing Sites Inventory identifies sufficiently zoned land to accommodate the RHNA at all income levels. Total capacity is derived from both site-specific approaches—including pipeline projects and opportunity sites—as well as non-site-specific projections of accessory dwelling units (ADUs), discussed further below. In addition to providing adequate capacity to meet the RHNA, a buffer of at least 15.0 percent was identified in each income category to ensure that the City can meet the no net loss requirement pursuant to State law. See Table C-2 below for a summary of Oakland's residential capacity and ability to accommodate the 2023-2031 RHNA. The complete 2023-2031 Inventory is provided in Table C-26 as a separate Excel file in Figure C-1 below.

Based on the City's current General Plan and zoning regulations, there is sufficient capacity to accommodate its RHNA allocation with a buffer. In addition, rezoning will also occur in select areas to accommodate additional density such as parcels around BART stations, along transit corridors, and in existing residential neighborhoods to allow for "missing middle" housing. Sites included in the inventory reflect those that are most likely to develop during the planning period; as the development potential of sites newly made available by one of these rezoning efforts is difficult to project, these new sites are not considered as part of this inventory.

Table C-2: Summary of Residential Capacity to Accommodate the 2023-2031 RHNA

			Residential U	nits	
	Very-Low-Income ^{1,2}	Low-Income ¹	Moderate-Income	Above-Moderate-Income	Total
Total Credits	2,013	2,247	776	9,933	14,969
Pipeline Projects	1,241	1,555	182	9,931	12,909
Projected ADUs	692	692	594	0	1,978
Adequate Sites Alternative	80	0	0	2	82
Potential Development Projects ³	<u>374440</u>	1,494	5,374	5,374	<u>7,437</u> 5,374
Vacant	2 203 03	787	1,156	1,156	<u>2,168</u> 1,156
Non-Vacant	<u>172238</u>	707	4,218	4,218	<u>5,269</u> 4 ,218
Available 5th Cycle RHNA		746	3,578	380	<u>4,704</u> 380
Vacant		23	596	3	<u>622</u> 3
Non-Vacant		723	2,982	377	<u>4,082</u> 377
New Opportunity Sites		5, <u>082</u> 106	895	2,035	<u>8,012</u> 2,035
Vacant		142	218	0	<u>360</u> 0
Non-Vacant		4,9 <u>40</u> 64	677	2,035	<u>7,652</u> 2,035
Total Capacity		1 <u>1,9562,046</u>	5,443	17,722	35 <u>,122</u> 211
6th Cycle RHNA		10,261	4,457	11,533	26,251
RHNA + 15% Buffer		11,801	5,126	13,263	30,189
Surplus Over RHNA		1 <u>,695</u> 785	986	6,189	8 <u>,189</u> 960
		11 <u>6.5</u> 7.4%	122.1%	153.7%	13 <u>3.8</u> 4.1%

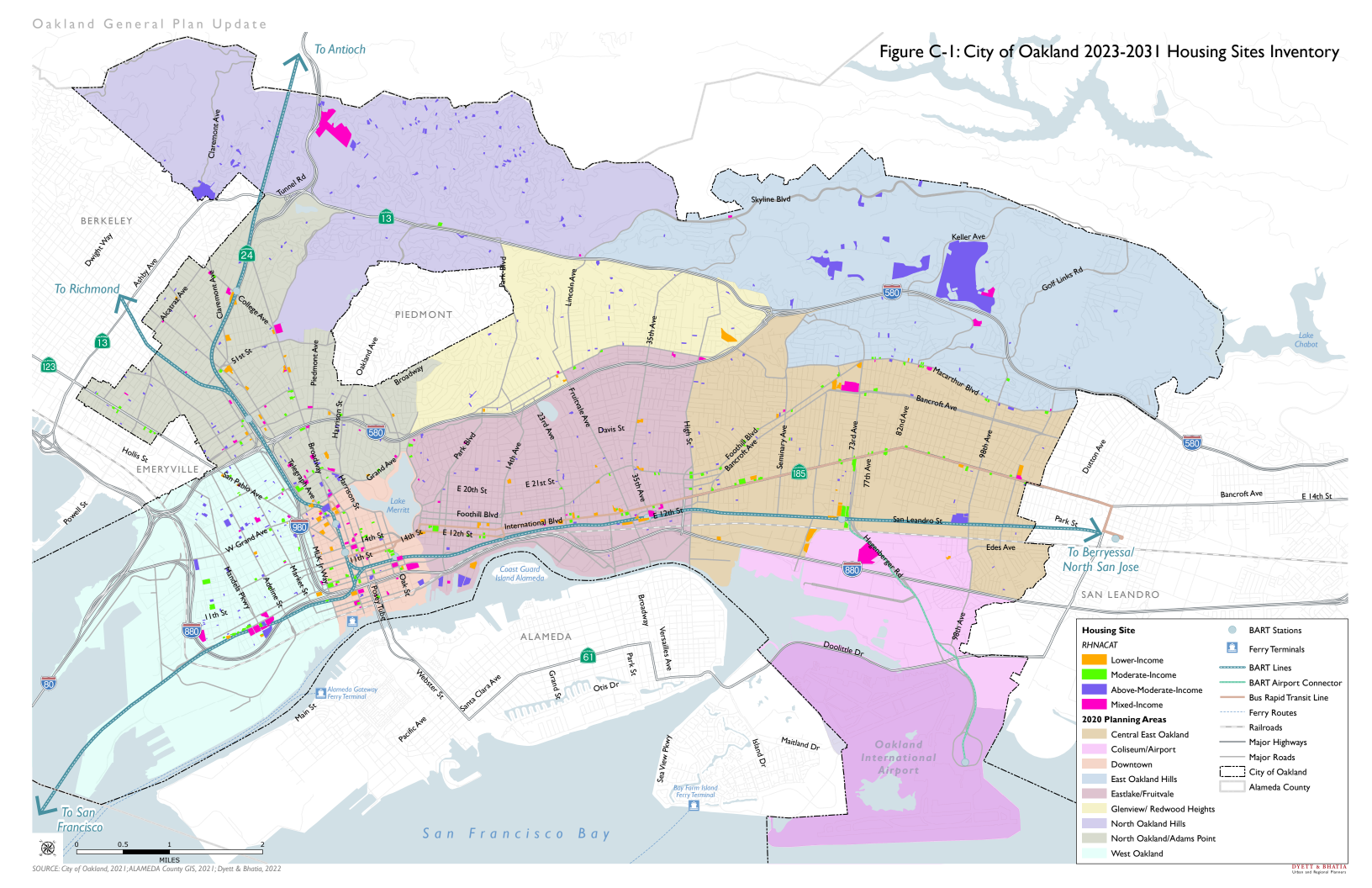
^{1.} Low- and very-low-income capacity on opportunity sites is consolidated per default density assumptions as described in Government Code Section 65583.2(c)(3).

Source: ABAG, Final RHNA Plan, December 2021; City of Oakland, 2022

^{2.} Extremely-low-income housing need is assumed to be 50% of the total very-low-income housing need, or about 3,256 units.

^{3.} Potential development project totals are reduced by 10% to account for likelihood of pre-application or early-phase planning permits that may not move forward.

Note: The sum of Potential Development Projects, Available 5th Cycle RHNA, and New Opportunity Sites includes all units from Sheet A (sites already zoned) and Sheet B (sites to be rezoned) in Table C-26, the full Sites Inventory. While Oakland has adequate capacity to meet its 6th Cycle RHNA with existing zoning, Table B includes rezoning of sites to affirmatively further fair housing and increase the Sites Inventory buffer.



The Inventory was developed in a manner consistent with the City's mandate to affirmatively further fair housing (AFFH), pursuant to State law. Given the City's inability to meet the 5th cycle RHNA for lower- and moderate-income households (see Appendix A), an emphasis was placed on locating sites appropriate for these income groups – particularly in higher resource areas. However, it should be noted that increasing access to existing high resource neighborhoods represents just one strategy to increase access to opportunity for lower-income households - the City is also committed to investing in "lower resource" neighborhoods to increase opportunity for the existing residents of those neighborhoods – described further in Appendix D and the Housing Action Plan (Chapter 4). This includes investments in new affordable housing projects, which can help reduce displacement pressures in those neighborhoods and allow long-time residents to remain in their communities. As discussed in Chapter 2, community feedback regularly expressed the opinion that existing Oakland residents may want to remain in their current neighborhoods and may not want to relocate to higher-resource areas that may not provide resources available in ethnic enclaves such as culturally specific grocery stores, churches, and other neighborhood amenities. Therefore, efforts to increase access to exclusive neighborhoods should also be paired with investing in and preserving the culture in Racially or Ethnically Concentrated Areas of Poverty (R/ECAPs). Efforts taken to ensure that the Inventory remains compliant with the City's AFFH mandate are described further in Section C.4 below.

C.2 Credit Towards RHNA

Before identifying the availability of land to accommodate the city's 6thth Cycle RHNA, State HCD Guidance provides that the RHNA can be accommodated by looking at both projects that are currently in the development pipeline and by considering alternative means of meeting the RHNA.

Projects that have been approved, permitted, or receive a Certificate of Occupancy during the projection period (June 30, 2022 to December 15, 2030) can be credited toward the 6th cycle RHNA. It should be noted that the projection period differs from the planning period – while the planning period is the time between housing element due dates, the projection period is the time period for which the regional housing need is calculated.

According to State HCD, in order to credit units that are affordable to very-low-, low-, and moderate-income households toward the RHNA, a jurisdiction must demonstrate the units are affordable based on at least one of the following:

- Actual sales prices;
- Actual rents; or
- Subsidies, financing, or other mechanisms that ensure affordability (e.g., the development used funding from the state Multifamily Housing Program, federal HOME program, or low-income housing tax credits).

Pursuant to Government Code Section 65583.1, a variety of alternative methods may also be used to satisfy the RHNA. This includes projected accessory dwelling units (ADUs) and a limited number of rehabilitated, converted, or preserved units affordable to lower-income households. This

section discusses the capacity of each method to credit residential development towards the RHNA, summarized in Table C-3 below.

Table C-3: Credit Towards the 2023-2031 RHNA

	Very-Low- L	ow-Income	Moderate-	Above-	
	Income		Income	Moderate-	
				Income	Total (units)
6th Cycle RHNA	6,511	3,750	4,457	11,533	26,251
6th Cycle RHNA + 15% Buffer	7,488	4,313	5,126	13,263	30,189
Pipeline Projects	1,241	1,555	182	9,931	12,909
Projected ADUs	692	692	394	0	1,978
Adequate Sites Alternative	80	0	0	2	82
Total Credits	<u>2,013</u> 1,924	2, <u>247</u> 163	77 <u>6</u> 5	9, <u>933</u> 772	14, <u>969</u> 634
Remaining Housing Need	4,498	1,503	3,681	1,600	11,282

Source: ABAG, Final RHNA Plan, December 2021; City of Oakland, 2022

PIPELINE PROJECTS

Pipeline projects are those projects that have already received an approved planning permit that have not yet applied for a building permit; are currently seeking a building permit; or have already received an approved building permit and will likely be completed during the projection period. Where there are pipeline projects located on Inventory sites, actual proposed densities and affordability levels are reflected. Unit affordability levels within a project are proposed by the developer and then reviewed by both the Planning and Building Department and Oakland HCD to assess whether the unit mix conforms with State law and local regulations, as related to density bonus projects. Other projects that have applied for planning approval, submitted a preapplication, or are otherwise under review are discussed as opportunity sites below.

Pipeline projects are spread across the city, with the majority of new capacity in the Downtown, West Oakland, Eastlake/Fruitvale, and North Oakland/Adams Point areas. See Figure C-2 for the location and affordability of these pipeline projects. The affordability of pipeline units was determined based on the affordability levels or projected rents specified on the project proposal as approved by the City. Approximately 20.9 percent of pipeline capacity is affordable for lower-income households, while 1.4 percent is affordable for moderate-income households. The remainder is assumed to be affordable for above-moderate-income households. Table C-5a below provides information on each pipeline project that have received entitlements but have not yet applied for a building permit, Table C-5b provides information on pipeline projects that have received entitlements and are actively seeking a building permit or have been issued a permit, and Table C-6 provides a summary of the residential capacity of one- and two-unit pipeline projects. The full list of one- and two-unit pipeline projects is available in the full Inventory in Table C-26.

The status of pipeline projects is pulled directly from the City's Accela permitting system. "Approved" and "Approved-Pending Appeal" have received entitlement and approval from City Council. Projects designated "Approved-Pending Appeal" should be considered approved, as Oakland's appeal period is only ten days after issuance – this designation is maintained to retain consistency with the City's records. While there are various planning approval statuses, as shown in Table C-4, this sites inventory only includes projects that are Approved and Approved-Pending

Appeal for maximum likelihood of development. For building permits, all projects are considered highly likely to be completed within the planning period, especially as expired permits can be reinstated up to three years after issuance. A survey of projects approved in 2015 shows that 98.6 percent of these projects were built in eight years. Thus, realistic capacity for pipeline projects is taken directly from provided from building permit applications. Other pre-application and early-stage projects with planning permits are described in 'Potential Development Projects.'

Expected completion dates are estimates provided by Planning staff based on typical project timelines; all pipeline projects are estimated to be available within the Housing Element planning period (completed by 2031). Pipeline projects with lower income units (including extremely-low, very-low, low-, and moderate-income units) have either been entitled as a density bonus project, which requires lower-income unit affordability as part of development approval and construction concurrently with market rate units; or have deed restriction agreements either in progress or in place. Housing Action Plan 3.3.19 establishes a coordination system to coordinate tracking units with Development Services staff to ensure that as projects are developed, there is adequate capacity available citywide to meet RHNA targets and no net loss requirements.

Table C-4: Planning and Building Permit Descriptions

	Type of	Permit Perm State	it Description s
-		Approved	Planning entitlement was approved by Planning Commission and/or City Council.
		Approved - Pending	Project was approved by Planning Commission and/or City Council. The City's appeal period is only 10-days following issuance of planning approval. Projects with this status that are over 10 days past the
		Appeal	approval status date should be considered approved. This status is maintained to retain consistency with the City's record keeping.

	Status	
	Approved	Planning entitlement was approved by Planning Commission and/or City Council.
	Approved - Pending Appeal	Project was approved by Planning Commission and/or City Council. The City's appeal period is only 10-days following issuance of planning approval. Projects with this status that are over 10 days past the approval status date should be considered approved. This status is maintained to retain consistency with the City's record keeping.
	Assigned	Project application was submitted and assigned to a Planner for review.
	Complete	Project or application is complete and moving forward for review by Planning Commission and/or City Council.
)it	Extended	Project application received planning approval from Planning Commission or zoning entitlements, but permit expired and applicant requested an extension.
Pern	Filed	Project application was submitted to the City by applicant and fees are paid.
Planning Permit	Incomplete	Project was assigned to a Planner, but application lacked sufficient information to process or partial fees were paid and application status was changed from "Under Review" to "Incomplete."
Ë	Under Review	Planner is reviewing the project application.
	Permit Reinstated, Reinstated	After building permits are issued, the permit will become inactive if no inspection activity initiated by the applicant occurs for 180 days and the permit will expire after 730 days of inactivity as per California Building Code. Permits may become inactive or expire due to factors such as construction delays, labor or supply shortages, and/or the scale of the project itself. Once the applicant pays a fee to the City, the City will reinstate an active building permit.
	Permit Issued, Issued	The permit is approved and active. The applicant can begin construction and schedule inspection anytime they are ready.
	Permit Expired	The building permit is expired. Building permits expire if no inspection activity initiated by the applicant occurs for 730 days, as per California Building Code. Issued permits may be reinstated for up to 3 years in increments of 6 months to 1 year. Requests after 3 years require further review due to code changes, impact fees, etc.
	Application Inactive	The building permit application is considered inactive after 180 days of no activity from the applicant, due to issues such as insufficient documentation, payment of fees, etc. Permit applications may be reinstated for up to 3 years in increments of 6 months to 1 year. Requests after 3 years require further review due to code changes, impact fees, etc.
	On Hold - Fee Due	The issuance of the permit is on hold, requiring applicant action to address payment of fees. Once fees are paid and the applicant meets all the documentation requirements, the building permit will be issued.
nit	Permit on Hold	The issuance of the permit is on hold requiring applicant action to address issues such as insufficient documentation, payment of fees, or missing required submittals from applicant including regulatory agreements, Construction Management Plans, recycling requirement, etc.
Building Permit	Plan Review in Progress	The application has been referred to Building Bureau Engineers for review. This is one of the required reviews that occurs during the standard building permit application review process, prior to approving the application and issuing the building permit.
Buildir	Final Check - On Hold	The last step prior to building permit issuance is Final Check by the City and it is on hold due to incomplete status for one or more of the following: verification of stamped plans, required standard reviews by City, fees paid, required submittals from applicant, etc.

Source: City of Oakland, Building & Planning, October 2022

Table C-5a: Pipeline Projects Capacity, Planning Permits

Record ID	Status [†]	Status Date	Project Address	APN(s)	Affordability Mechanism	Existing LU	Acreage	Zoning	Max Density	Actual Density	% of Max Density	Expected Completion Date	ELI	VLI	Ц	MI	AMI
PUD06010-PUDF010	Approved- Pending Appeal	3/4/2020	8th AVE, #Lot H	018 046501700	Not Available	Vacant	2.16930637	D-OTN	#N/A	175	•	12/31/2026	0	0	0	0	380
	Approved- Pending			001	HCD/HSD deed restricted												
PLN21175	Appeal Approved-	11/30/2021	578 7TH ST, Oakland, CA 94607	020901500	project.	General Commercial	0.16991634	CBD-X-2	217.8	335	154%	12/31/2025	0	0	0	16	41
PLN21174	Pending Appeal	12/7/2021	1440 23RD AVE, Oakland, CA 94606	020 015301501	Density Bonus	Mixed Uses - Residential	0.11478504	CN-3-35	79.2	78	99%	12/31/2025	0	0	<u> </u>	0	8
PLN21115	Approved- Pending Appeal	9/30/2021	347 E 18TH ST, Oakland, CA 94606	02 I 02230030 I	Density Bonus	General Commercial	0.23192577	CN-2-45	96.8	116	120%	12/31/2025	0	0	3	0	24
	Approved- Pending		8201 MACARTHUR BLVD, Oakland,	043	Density												
PLN21113 PLN20166	Appeal Approved	8/19/2021 5/17/2021	1035 YERBA BUENA AVE, Oakland,	462000102 012 095303000	Bonus Not Available	Vacant General Industrial	0.11533745	RU-5-45 HBX-2-NA	96.8 46.8	36	90% 76%	12/31/2025	0	0	0	0	9 10
PLN20160	Approved	4/12/2021	3414 ANDOVER ST, Oakland, CA	009 073401300	Not Available	Single Family Residential	0.1377415		#N/A	145		12/31/2025	0	0	0	0	20
PLN20159	Approved	3/29/2021	6518 SAN PABLO AVE, Oakland, CA 94608	016 145301701 025	Not Available	Parking Lot	0.11704687	CC-2-60	116.2	77	66%	12/31/2024	0	0	0	0	9
PLN20152	Approved	2/8/2021	2700 INTERNATIONAL BLVD, Oakland, CA 9460 I	071201902, 025 071201500, 025 071201600, 025 071201700, 025 071201400	Density Bonus	Vacant	0.61239394	RM-2-NA	17.4	122	703%	12/31/2024	0	30	44	0	I
PLN20150	Approved	5/6/2021	451 28TH ST, Oakland, CA 94609	009 068403001	Density Bonus	Vacant	0.27748517	CC-2-75	158.4	195	123%	12/31/2025	0	3	0	0	51
				032 210800400, 032 210800500, 032 210802900, 032	HCD/HSD deed restricted	Multi Family											
PLN20138	Approved	1/19/2021	3525 LYON AVE, Oakland, CA 94601	210802801 007	project Not	Residential	1.1594117	RM-4-NA	39.6	94	237%	12/31/2026	0	108	<u>l</u>	0	0
PLN20130	Approved	5/3/2021	3261 HOLLIS ST, Oakland, CA 94608	059400504	Available HCD/HSD deed	Duplex/Two Units	0.15270782	HBX-2-NA	46.8	20	42%	12/31/2023	0	0	0	0	3
PLN20116	Approved	8/26/2020	2372 INTERNATIONAL BLVD, Oakland, CA 94601	020 015301601 038	restricted project	Religious/Institutional	0.63679686	CN-3-45	96.8	94	97%	12/31/2024	0	0	60	0	0
PLN20112	Approved	9/20/2021	5812 FOOTHILL BLVD, Oakland, CA 94605	317708400, 038 317708500	Not Available	Vacant	0.21033547	RM-3-NA	29.0	14	49%	12/31/2023	0	0	0	0	3

Record ID	Status [†]	Status Date	Project Address	APN(s)	Affordability Mechanism	Existing LU	Acreage	Zoning	Max Density	Actual Density	% of Max Density	Expected Completion Date	ELI	VLI	LI	MI	AMI
				001 018900700,													
				001 018900800,													
				018700800,													
				018900900,													
				001 018901300,													
				001				D-LM-2-				12/31/2027					
				018901401, 001				LM-275									
				018900300,													
				001 018900400,													
				001													
				018900600, 001	Not												
PLN20068	Extended	9/23/2021	325 7TH ST, Oakland, CA 94607	018900500	available	Vacant	0.82		396.0	463	117%		0	0	0	0	380
				008	Density Bonus												
				062503200,	Regulatory												
PLN20107-R01	Approved	9/24/2021	1510 WEBSTER ST, Oakland, CA 94612	008 062503401	Agreement Recorded	Vacant	0 3267062	CBD-P-6	484.0	680	140%	12/31/2026	0	0	35	0	187
T LINZOTO7-ROT	Дрргочец	7/2 1/2021	71012	043	recorded	Vacant	0.3207002	CDD-1-0	101.0		1 10/0	12/31/2020					
			8425 MACARTHUR BLVD, Oakland,	462200402, 043	Density												
PLN20078	Approved	8/5/2021		462200102	Bonus	Religious/Institutional	0.89198863	RU-4-45	96.8	31	32%	12/31/2025	0	0	5	0	23
					Not Available												
					Regulatory												
DI NI20072	A = = = = d	0/24/2020	335 3rd, OAKLAND, CA	001 014900402	Agreement	Variati	0.12774177	C-45-NA	145.2	276	190%	12/31/2024	0	2	0	0	25
PLN20062	Approved Approved-	0/24/2020	333 3rd, OARLAND, CA	014700402	Recorded	Vacant	0.13//416/	C-43-INA	143.2	2/6	170/6	12/31/2024	0	3	0	U	35
DI NIGORE I	Pending	7/2/2021		021	Not		0.10504554	CN 2 45	04.0	0.4	070/	10/21/2025	•	•	•	•	
PLN20051	Appeal	7/2/2021	0 PARK BLVD, Oakland, CA 94608	027701700 001	Available HCD/HSD	Vacant	0.10596554	CN-3-45	96.8	94	97%	12/31/2025	0	0	0	0	10
				016900100,	deed												
PLN20038	Approved	6/1/2021	51 9TH ST, Oakland, CA 94607	001 017100200	restricted project	Parking Lot	2.7607272	D-LM-2- I M-275	396.0	202	51%	12/31/2027	51	72	74	36	324
				035	Not	Single Family							J.				
PLN20018	Approved	8/3/2020	1435 45TH AVE, Oakland, CA 94601 369 MACARTHUR BLVD, Oakland,	235600700 010	Available Not	Residential Single Family	0.17217869	RU-2-NA	54.5	17	32%	12/31/2022	0	0	0	0	3
PLN19289	Approved	6/16/2020	CA 94610	078502102	Available	Residential	0.13684757	RU-2-NA	54.5	22	40%	12/31/2022	0	0	0	0	3
				009													
				068401100, 009													
			2/02 TELEODARIL AVE O	068401201,		M 1 . E . II											
PLN19283	Approved	11/1/2021	2600 TELEGRAPH AVE, Oakland, CA 94612	008 064700200	Density Bonus	Multi Family Residential	1.31721477	CBD-C-6	484.0	171	35%	12/31/2026	0	15	0	0	210
		: :. — : - :		005							/-						
				043500500, 005													
				043501700,													
PLN19279	Approved	5/17/2021	2432 CHESTNUT ST, Oakland, CA	005 043501801	Not Available	Vacant	0 56910475	RM-2-NA	17.4	21	121%	12/31/2025	0	0	0	0	12
I LINI / L/ /	Approved	3/1//2021	7 1007	1001001	Available	₹ acaiic	0.30710473	1111-2-11174	17.4	۷۱	141/0	12/31/2023	U	<u> </u>	U .	<u> </u>	12

Record ID	Status [†]	Status Date	Project Address	APN(s)	Affordability Mechanism	Existing LU	Acreage	Zoning	Max Density	Actual Density	% of Max Density	Expected Completion Date	ELI	VLI	Ц	MI	AMI
PLN19269	Approved	7/2/2021	3440 BOSTON AVE, Oakland, CA 94602	028 090902400	Not Available	Single Family Residential	0.15031763	RM-3-NA	29.0	20	69%	12/31/2023	0	0	0	0	3
PLN19260	Approved	3/29/2021		010 078500200	Density Bonus	Single Family Residential	0.1412193	RU-2-NA	54.5	78	143%	12/31/2024	0	l	0	0	10
PLN19252	Approved	7/9/2020	4631 CONGRESS AVE, Oakland, CA 94601	036 241500400	Not Available	Single Family Residential	0.17612242	RM-3-NA	29.0	17	59%	12/31/2022	0	0	0	0	3
PLN19242	Approved	3/29/2021	31 EXCELSIOR CT, Oakland, CA 94610	023 041800401	Density Bonus	Multi Family Residential	0.18034677		96.8	61	63%	12/31/2024	0	0	I	0	10
	, др. о , о .			003 002100700,													
PLN19233	Approved	5/24/2021	2323 SAN PABLO AVE, Oakland, CA 94612	003 002100800	Density Bonus	Vacant	0.12974167	RU-5-45	96.8	123	127%	12/31/2025	ı	0	0	0	15
PLN19166	Approved	6/24/2020	1218 MILLER AVE, Oakland, CA 94601	020 010400800	Not Available	General Industrial	0.24104887	CIX-2	#N/A	17	#N/A	12/31/2022	0	0	0	0	4
			.2.02.2.0.0.2	008 062400400, 008	Not												
PLN19162	Approved	11/19/2019	0 WEBSTER ST, Oakland, CA 94612	062400500	Available	Office	0.22210834	CBD-C-7	484.0	486	100%	12/31/2024	0	0	0		97
PLN19159	Approved	2/28/2020	330 40TH ST, Oakland, CA 94609	012 100001500	Not Available	Parking Lot	0.09071138	CC-2-60	116.2	232	199%	12/31/2023	0	0	0	0	21
	Approved- Pending		2619 MAGNOLIA ST, Oakland, CA	005	Not			CIX-1A/S-									
PLN19153	Appeal	9/23/2020	94607	044500601	Available HCD/HSD	General Industrial	2.2478782	19	#N/A	5	#N/A	12/31/2024	0	0	0	0	12
PLN19116	Approved	10/8/2019	3050 INTERNATIONAL BLVD, Oakland, CA 94601	025 071900701	deed restricted project	Parking Lot	0.74572957	CC-2-75	158.4	102	64%	12/31/2023	0	47	28	I	0
				012 096400700, 012 096400400, 012 096400500, 012	HCD/HSD deed restricted												
PLN19104	Approved	9/25/2019	3829 M L King Jr WY, OAKLAND, CA	096400600 046	project	Vacant - Public	0.48880117	CN-3-60	116.2	158	136%	12/31/2023	0	38	38	l	0
PLN19039	Approved	9/24/2020	9811 MacArthur BLVD, OAKLAND,	549000300, 046 549000400	Not Available	Vacant	0.23016218	CN_3_60	116.2	35	30%	12/31/2024	0	0	0	0	8
T LINI 7037	Дрргочеч	7/24/2020	Ch	005 043301805, 005		vacant	0.23010210	C14-3-00	110.2	33	30%	12/31/2024					
PLN19025	Approved	10/16/2019	2400 FILBERT ST, Oakland, CA 94607	043301806	Density Bonus	Vacant	1.41401456	RM-4-NA	39.6	62	155%	12/31/2023	0	0	12	0	75
				044 508018000, 044	Not												
PLN18523	Approved	1/4/2021	999 98th AVE, OAKLAND, CA	508017900 023	Available	Vacant	9.6643227	HBX-I-NA	43.6	41	95%	12/31/2027	0	0	0	0	399
PLN18519-R01	Approved	7/31/2020	636 HILLSBOROUGH ST, Oakland, CA 94606	023 041005400, 023 041005500	Not Available	Single Family Residential	0.12398451	RM-3-NA	29.0	32	111%	12/31/2022	0	0	0	0	4
PLN18490-R02	Approved	11/16/2020	1451 7TH STREET, OAKLAND, CA 94607	004 007100300,	Density	Utilities		S-15W-100		152		12/31/2026	79	11	148	2	522
I LINIO I / U-I\UZ	Approved	11/10/2020	, 100/	307100300,	Donas	Junues	3.01737770	3-13 * * - 100	173.0	132	70/8	12/31/2020		11	170		J.L.

Published Agence 327020 Bit GAND AVE, OAKLAND, CA Color Co	Record ID	Status [†]	Status Date	Project Address	APN(s)	Affordability Mechanism	Existing LU	Acreage	Zoning	Max Density	Actual Density	% of Max Density	Expected Completion Date	ELI	VLI	LI	MI	AMI
PATISE P					004													
Pull 1846 Approve					800										······			
PINIBING Approved 30,3000 86 GARAND AVE, OAKLAND.CA 08,5000400 Notice 05,600740 Notice 05,000740						Davis												
Part	PLN18406	Approved	3/3/2020	88 GRAND AVE. OAKLAND. CA			Office	0.51087234	D-BV-2-250	229.3	538	235%	12/31/2025	0	12	0	0	263
Part				1750 BROADWAY, Oakland, CA	800	Not												
March Marc	PLN18369	Approved	3/3/2020				Office	0.64871213	CBD-P-7	484.0	473	98%	12/31/2026	0	0	0	0	307
HCDMSD	PLN18344	Approved	2/18/2020				Duplex/Two Units	0.21865425	RM-2-NA	17.4	14	79%	12/31/2022	0	0	0	0	3
Parling Parl		***************************************																
March Marc				0 Pin - (harman Oth 9 Shanna) ST	007				CIV LD/C									
PLN 18202 Approved 1,772019 1842 ADELINE ST, Cakland, CA 94607 006963300 006963300 006963300 006963300 006963300 006963300 006963300 006963300 006963300 00696300 0069	PLN18252		6/14/2021				Vacant	4.65474338		#N/A	68	#N/A	12/31/2027	0	0	101	0	215
PLN18202 Approved 1/7/2019 1842 ADELINE ST. Oakland, CA 94607 040693120 040693		F F			005												-	
PLN1802																		
PLN 18702 Approved 177019 1814 ADELINE ST, Oakland, CA 94607 04603200 01405 033 Not 1814 04603200 033 Not 04603200 033 Not 04603200 03400000 04600000 04600000 04600000 046000000 046000000 046000000 0460000000000																		
Permit Issue										20.4		2= 404	10/01/0000	•	40	•		•
Sissued 1941 1942 1941 1942 1941 1942 1941 1942 1941 1942 1941 1942 1941 1942 1941 1942	PLN18202		1/7/2019	1842 ADELINE ST, Oakland, CA 94607	040603200	funds	Religious/Institutional	0.49626392	RM-4-NA	39.6	101	254%	12/31/2022	0	49	0	I	0
March Marc					003	Not												
March Marc	PLN18082	(B1901911)	8/19/2020	0 19TH ST, Oakland, CA 94607			Vacant	0.19287866	CBD-X-4	484.0	456	94%	12/31/2022	0	0	0	0	88
PLN1728																		
PLN17428					004													
Regulatory																		
PLN17428																		
PLN17348					004	Agreement												
PLN17348	PLN17428	Approved	9/2/2019	500 KIRKHAM ST, Oakland, CA 94607		Recorded	Vacant	3.02374515	S-15W-160	193.6	341	176%	12/31/2025	0	85	0	0	947
PLN17348 Approved 7/30/2018 94609 07080060, 07080060060, 07080060060, 07080060060, 07080060060, 07080060060, 07080060060, 07080060060, 07080060060																		
023 042700100, 023 042700200, 023 042700200, 023 042700200, 023 042700200, 023 042700200, 023 042700200, 023 042700803					009													
Machine Mach	PLN17348	Approved	7/30/2018	94609		Bonus	General Commercial	0.54670241	CC-2-45	96.8	82	85%	12/31/2022	0	2	0	0	43
C23 O42700200, O42700200, O42700200, O42700200, O42700803 O42700803 O42700803 O42700803 O42708083 O42708																		
PLN17281 Approved 12/11/2018 CA 94610 O42700803 Available Vacant O.47001039 RU-2-NA S4.5 S3 98% 12/31/2022 O O O O O O O O O					023													
PLN17281				601 MACARTHUR BLVD, Oakland		Not												
Pending Not Appeal 9/29/2021 550 27TH ST, Oakland, CA 94612 068904001 Available Vacant 0.32727713 RU-5-45 96.8 12 13% 12/31/2023 0 0 0 0 0 0 0 0 0	PLN17281	Approved	12/11/2018				Vacant	0.47001039	RU-2-NA	54.5	53	98%	12/31/2022	0	0	0	0	25
PLN17225-R01 Appeal 9/29/2021 550 27TH ST, Oakland, CA 94612 068904001 Available Vacant 0.32727713 RU-5-45 96.8 12 13% 12/31/2023 0 0 0 0 Awarded 005 City 047900301, affordable 005 housing 047900302, funds on 005 6/7/22		Approved-																
Awarded 005 City 047900301, affordable 005 housing 047900302, funds on 005 6/7/22	PLN117225-R01		9/29/2021	550 27TH ST Oakland CA 94612			Vacant	0 32727713	R11-5-45	96.8	12	13%	12/31/2023	0	0	0	0	4
04790301, affordable 005 housing 047900302, funds on 005 6/7/22	T LINIT ZZS-ROT	Дрреаг	7/2//2021	330 27 111 31, Oaklaid, CA 71012	000701001		vacanc	0.32727713	10-3-13	70.0	12	13/6	12/31/2023	V				
005 housing 047900302, funds on 005 6/7/22					005	City												
047900302, funds on 005 6/7/22																		
005 6/7/22					047900302,	funds on												
					005	6/7/22												
047900400, pursuant 3419 SAN PABLO AVE, Oakland, CA 005 to				3419 SAN PABLO AVE. Oakland. CA														
PLN17112 Approved 4/9/2018 94608 047900500 Resolution General Commercial 0.34836734 RU-5-75 158.4 172 109% 12/31/2022 0 15 44	PLN17112	Approved	4/9/2018				General Commercial	0.34836734	RU-5-75	158.4	172	109%	12/31/2022	0	15	44	1	0

Record ID	Status [†]	Status Date	Project Address	APN(s)	Affordability Mechanism	Existing LU	Acreage	Zoning	Max Density	Actual Density	% of Max Density	Expected Completion Date	ELI	VLI	LI	MI	AM
					No. 89241 CMS.						•						
			2044 FRANKLIN ST, Oakland, CA	008	Density												
PLN17050-R01-R01	Extended	4/19/2021	94612	065101801	Bonus	Vacant	0.58445652	CBD-C-7	484.0	611	126%	12/31/2027	0	20	0	0	33
TENTION NOT THE	Extended	1,17,2021		008	201143	- Tucuite	0.50115052		101.0		120/0	12/01/2027					
				064500400,													
			2015 TELEGRAPH AVE, Oakland, CA	800	Not												
PLN16456	Extended	2/16/2021	94612	064500500	Available	General Commercial	0.23569944	CBD-P-6	484.0	484	100%	12/31/2026	0	0	0	0	[]-
				008													
				064800100, 008													
				064801103,													
				008													
				064801603,													
				800													
				064801700,													
DI NII CAAO DI IDEOI	٨	7/21/2010	2100 TELEGRAPH AVE, Oakland, CA	008	Not	Mixed Uses -	3.14163677	CDD D 7	484.0	126	26%	12/31/2024	0	0	0	0	201
PLN16440-PUDF01	Approved	7/31/2018	7461Z	064801800	Available Density	Residential	3.141636//	CBD-P-7	484.0	1 26	26%	12/31/2024	U	U	0	U	395
					Bonus												
					Regulatory												
			10500 INTERNATIONAL BLVD,	047	Agreement	Multi Family											
PLN15292-R01	Approved	1/5/2021	Oakland, CA 94603	550902000	Recorded	Residential	3.91713453	CC-2-60	116.2	100	86%	12/31/2024	0	0	393	0	(
B		0/14/0010		041	Density	Multi Family					1000/	10/21/2022			•		
PLN15237-R01	Approved	8/16/2019	905 72nd AVE, OAKLAND, CA	415301302	Bonus	Residential	0.46578452	S-15-60	116.2	127	109%	12/31/2023	0	58	0	<u> </u>	(
				010 078001507,													
				010	Density	Multi Family											
PLN15015	Extended	2/11/2021	500 GRAND AVE, Oakland, CA 94610	078001508	Bonus	Residential	0.32966266	CN-2-45	96.8	121	125%	12/31/2024	0	0	4	0	36
			2270 BROADWAY, Oakland, CA	008	Not												
PLN 14363	Approved	4/12/2019	94612	065600201	Available	Parking Lot	0.46202915	D-BV-2-250	229.3	483	211%	12/31/2024	0	0	0	0	223
				800													
			1422 M/EDSTED ST . O. I I. CA	062403500,	. .												
PLN16117	Approved	3/6/2018	1433 WEBSTER ST, Oakland, CA	008 062403600	Density	Office	0.36522615	CBD-P-2	217.8	460	211%	12/31/2023	0	7	0	0	14
	Approved	3/6/2016	820 W MACARTHUR BLVD, Oakland,	062403600	Bonus Density	Office	0.36322613					12/31/2023	U	,	U	U	16
PLN21037, PLN19247	Approved	12/2021	94608	095900903	Bonus	Vacant	0.51	RU-5-60	116.16	81.7	36%	12/31/2025	0	0	0	27	65
PLN20021, PLN20022,		,		013	Not		0.32		l per								
PLN20023, PLN21005	Approved	8/26/2021	345 51ST ST, Oakland, 94609	113704505	Available	Vacant		RM-I-NA	lot	24.8	400%	12/31/2025	0	0	0	0	4
CMDV13321-R01-R01,	Approved-			023			0.28										
ZP200113	Pending		2805 PARK BLVD, Oakland, 94610	040403100	Density	Multifamily		RU-2-NA	54.45	140.5	73%		_		_		
	Appeal	7/14/2022		010	Bonus	Residential	0.00					12/31/2024	0	0	0	4	16
PLN22168			III E 12 th St, Oakland, 94612	019 002701400	AB 2162	Parks, Recreation &	0.92	D-LM-1-85	178	98.9	56%	10/0: 2005	_			_	
	Approved	11/30/2022		002/01400	Project	Open Space						12/31/2027	0	35	56	0	(
												Total:	131	611	1,048	102	6,175

Note: ELI= extremely low-income units; VLI= very low-income units; LI= low-income units; MI= moderate-income units; AMI= above moderate units

Source: City of Oakland, Building & Planning, November 2022, Dyett & Bhatia, 2022

I. Please see Table C-4 for Planning Permit Status Description

^{2. &}quot;Density Bonus" indicates the project is entitled to include lower and moderate-income units, and a regulatory agreement is pending. Density Bonus Projects must provide the agreed-upon number of lower and moderate-income units and are required to maintain those units' affordability as part of development approval and must construct the units concurrently with market rate units. "Density Bonus Regulatory Agreement Recorded" indicates there is an agreement on record.

Record ID	Status [†]	Status Date Project Address	APN(s)	Affordability Existing LU Mechanism	Acreage	Zoning	Max A Density D	ctual % of Max ensity Dens	Expected Completion tv Date	ELI	VLI	Ц	MI	AMI
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Table C-5b: Pipeline Projects Capacity, Building Permits

Record ID	Status [†]	Status Date	Project Address	APN(s)	Affordability Mechanism ²	Existing LU	Acreage	Zoning	Max Density	Actual Density	% of Max Density	Expected Completion Date	ELI	VLI	Ц	МІ	AMI
RBC2102852	Permit Issued	11/8/2021	3855 WEST ST, Oakland, CA 94608	012 096001700	Not Available	General Industrial	0.19191389	RM-4-NA	39.6	31	79%	12/31/2023	0	0	0	0	6
RB1903152	Reinstated	3/3/2021	1014 CHESTER ST, Oakland, CA 94607	004 008501600	Not Available	Duplex/Two Units	0.13753004		17.4	29	167%		0	0	0	0	4
RBI502414	Reinstated	11/17/2021	8032 MACARTHUR BLVD, Oakland, CA 94605	040A342201300	Not Available	Duplex/Two Units	0.22958466	RU-4-45	96.8	17	18%		0	0	0	0	4
B2201034	Applicatio n Inactive	9/26/2022	2400 ADELINE ST, Oakland, CA	005 043601102	Not Available	General Industrial	0.54508098	HBX-4-	54.5	53	98%		0	0	0	0	29
B2200276	Applicatio n Inactive			001 021704800	Density Bonus	General Industrial	0.35392396	CBD-R-2	217.8	331	152%		0	0	0	35	82
B2200158	On Hold - Fee Due	7/10/2022	520 31ST ST, Oakland, CA 94609	009 071500800	Not Available	Multi Family Residential	0.13213521	RU-2-NA	54.5	53	97%	12/31/2025	0	0	0	0	7
B2105280	Applicatio n Inactive	6/17/2022	2125 TELEGRAPH AVE, Oakland, CA 94612	008 064700100	Density Bonus	Parking Lot	0.17448341	CBD-C-6	484.0	556	115%	12/31/2024	0	97	0	0	0
B2104948	Permit Issued	10/6/2022	0 WOOD ST, Oakland, CA 94607	018 031000308, 018 031000309, 018 031000310, 018 031000311	Not Available	Vacant	2.56628641	D-WS-8- NA	131.2	92	70%	12/31/2026	0	0	0	0	235
B2104693	Permit Issued	10/25/2022	1925 BRUSH ST, Oakland, CA 94612	003 004700901	Not Available	Office	0.57112332	RM-4-NA	39.6	32	80%	12/31/2025	0	0	0	0	18
B2104424	Issued	3/4/2022	316 12TH ST, Oakland, CA	002 006300700	Density Bonus Regulatory Agreement Recorded	General Commercial	0.21700451	D-LM-4- LM-85	193.6	124	64%	12/31/2025	0	0	3	0	24
B2104072	Permit Issued			003 002501100, 003 002501000	HCD/HSD deed restricted project Regulatory Agreement Recorded	Vacant	0.40176714		158.4	147	93%		33	17	8	0	l
B2103682	Permit Issued	4/13/2022	4311 MACARTHUR BLVD, Oakland, CA 94619	030 198212100, 030 198212200, 030 198212300	Density Bonus Regulatory Agreement Recorded	Vacant	0.91003863	CN-2-45	96.8	212	219%	12/31/2026	0	0	154	39	0
	Plan Review In				HCD/HSD deed restricted												
B2103226	Progress Applicatio	3/7/2022	48 5TH AVE, Oakland, CA 94606	018 046000200	project	General Industrial	0.41867824		#N/A	50	#N/A	12/31/2025	I	10	7	3	0
B2102787	n inactive Permit Issued	6/30/2022	424 28TH ST, Oakland, CA 94609 4328 Martin Luther King Jr WY, OAKLAND, CA 94609	009 068800600 013 109402801	Density Bonus Density Bonus Regulatory Agreement Recorded	Vacant Multi Family Residential	0.23303082 0.43578966		96.8	131	127%		0	5 0	5	0	52

Record ID	Status [†]	Status Date	Project Address	APN(s)	Affordability Mechanism ²	Existing LU	Acreage	Zoning	Max Density	Actual Density	% of Max Density	Expected Completion Date	ELI	VLI	Ц	MI	AMI
B2102566	Final Check - On Hold	4/16/2022	2116 BRUSH ST, Oakland, CA 94612	003 002300802, 003 002300501, 003 002300601, 003 002300601, 003 002300701, 003 002300802, 003 002300902, 003 002301002, 003 002301102	Density Bonus Density Bonus	Vacant	0.44295613	CC-2-75	158.4	237	150%	12/31/2026	53	0	52	0	0
B2101920	Permit On Hold		0 7TH ST, Oakland, CA 94607	006 001701700, 006 001701800, 006 001701900, 006 001702000, 006 001702100, 006 001702200	Regulatory Agreement Recorded	Public	0.71428411	RM-2-NA	17.4		635%	12/31/2025	0	19	59	<u> </u>	0
B2100632	Reinstated	1/28/2022	2359 Harrison ST, OAKLAND, CA 94612	008 067000200, 008 067000300, 008 067001500, 008 067001600, 008 06700100	Density Bonus	Parking Lot	0.51238222	D-BV-I- NA	348.5	644	185%	12/31/2026	0	15	0	0	315
B2100366	Permit Issued	8/18/2021	37 8TH AVE, Oakland, CA 94607	018 043000114	Not Available	Vacant	2.46296291	D-OTN	#N/A	145	#N/A	12/31/2025	0	0	0	0	356
B2100090; B2100106; B2100107; B2100108 B2003769	Permit Issued Issued	7/19/2021 5/19/2021	821 6TH AVE, OAKLAND, CA 2318 9TH AVE, Oakland, CA 94606	019 000900202 022 031800900	Not Available Not Available	General Industrial Duplex/Two Units	0.43045361 0.17209533	HBX-2- NA RM-3-NA	46.8 29.0	35 17	74% 60%	12/31/2022 12/31/2022	0	0	0 0	0	153
B2003696 B2003445;	Permit Issued	6/5/2021	9409 INTERNATIONAL BLVD, Oakland, CA 94603	044 496700100, 044 496700200, 044 496700300, 044 496700402, 044 496700403, 044 496700500, 044 496700701, 044 496700900	Density Bonus Regulatory Agreement Recorded	Mixed Uses - Residential	0.74709597		116.2	74	63%	12/31/2023	14	40	0	0	I
B2003446; B2003447; B2003448	Permit Issued Permit	5/6/2021	9873 MACARTHUR BLVD, #BLDG I, Oakland, CA 94605 3820 MAYBELLE AVE, Oakland, CA	046 549101301	Not Available	General Industrial Multi Family	0.91613011		96.8	32	33%	12/31/2023	0	0	0	0	29
B2002446 B2001773	Issued Reinstated	2/9/2022	94619 2242 MAGNOLIA ST, Oakland, CA 94607	030 193301300 005 042602201	Not Available Not Available	Residential Vacant	0.29384523	HBX-4-	29.0 54.5	35	47% 65%	12/31/2023	0	0	0	0	13
B2001770	Permit Issued	2/8/2021	1705 MANDELA PKWY, Oakland, CA 94607	005 039800204	Not Available	General Industrial	0.45746017	CIX-1A/S- 19	#N/A	28	#N/A	12/31/2023	0	0	0	0	13
B2001632	Permit Issued	11/12/2021	919 39TH AVE, Oakland, CA 94601	033 216800700	Not Available HCD/HSD	Single Family Residential	0.14181835	HBX-I- NA	43.6	42	97%	12/31/2023	0	0	0	0	6
B2001212	Permit Issued	7/28/2021	3511 E 12TH ST, Oakland, CA 94601	033 219701901	deed restricted project Regulatory Agreement Recorded	Parking Lot	2.15817737	S-15-90	193.6	84	43%	12/31/2024	46	29	104	0	2
B1905909	Permit Issued	1/13/2021	6797 SKYVIEW DR, BLDG 2, OAKLAND, CA 94605	037A316620100	Not Available	Single Family Residential - Attached	2.64666694	RM-3-NA	29.0	2	8%	12/31/2023	0	0	0	0	6
B1905785	Reinstated	9/14/2021	2040 SOLANO WY, Oakland, CA 94606	020 010900603	Density Bonus Regulatory Agreement Recorded	General Industrial	0.09641797	RU-4-45	96.8	83	86%	12/31/2023	0	0	0	I	7
B1905577	Permit Issued	6/17/2021	37 8TH AVE, #J, Oakland, CA 94607	018 046501800	Not Available	Vacant	2.05412422		#N/A	184	#N/A	12/31/2025	0	0	0	0	378
B1905546	Permit Issued		389 9th Ave, Oakland, CA	018 046501200	HCD/HSD deed restricted project	Multi Family Residential	2.30774915		#N/A	54	#N/A	12/31/2025	47	18	58	0	1

Record ID	Status [†]	Status Date	Project Address	APN(s)	Affordability Mechanism ²	Existing LU	Acreage	Zoning	Max Density	Actual Density	% of Max Density	Expected Completion Date	ELI	VLI	LI	MI	AMI
B1905536	Permit Issued	8/5/2022	2227 INTERNATIONAL BLVD, Oakland, CA 94606	020 010600100, 020 010700501, 020 010600200, 020 010600301, 020 010600500	Density Bonus Regulatory Agreement Recorded	Vacant	0.88661658	CN-3-60	116.2	87	75%	12/31/2025	0	22	54	ı	0
B1904850	Permit Issued	7/30/2020	I 9TH AVE, OAKLAND, CA	018 046501500	Not Available	Vacant	1.43563525	D-OTN	#N/A	162	#N/A	12/31/2023	0	0	0	0	232
B1902249	Permit Reinstated	3/14/2022	412 MADISON ST, Oakland, CA 94607	001 016300100	Not Available	General Industrial	0.17226338	C-45-NA	145.2	911	628%	12/31/2025	0	0	0	0	157
B1804090	Permit Issued	12/8/2020	230 W MACARTHUR BLVD, OAKLAND, CA 94611	012 098602800, 012 098602501	Density Bonus Regulatory Agreement Recorded	Vacant	0.54048944	CN-2-35	79.2	105	133%	12/31/2022	0	6	0	0	51
B1803184	Applicatio n inactive	6/17/2020	2236 MYRTLE ST, OAKLAND, CA	005 043101902	Not Available	General Commercial	0.28692734	CC-2-75	158.4	401	253%	12/31/2024	0	0	0	0	115
B1803055	Reinstated	2/3/2022	2016 TELEGRAPH AVE, Oakland, CA 94612	008 064901200	Not Available	Vacant	0.46080362	····	484.0	484	100%	12/31/2025	0	0	0	0	223
B1802663	Permit Issued	12/14/2021	2401 BROADWAY, Oakland, CA 94612	008 067400301	Not Available	Mixed Uses - Residential	0.67914157	D-BV-I- NA	348.5	106	30%	12/31/2023	0	0	0	0	72
B1703245; B1704331	Permit Expired	4/5/2021	1314 FRANKLIN ST, Oakland, CA 94612	002 005500200	Density Bonus Regulatory Agreement Recorded	Mixed Uses - Residential	1.37780508	D-LM-3- LM75	#N/A	316	#N/A	12/31/2025	0	27	0	0	409
B1606175	Reinstated Permit	11/30/2021	1228 36TH AVE, Oakland, CA 94601 880 W MACARTHUR BLVD.	033 217701006	Not Available	Vacant	0.01002808		193.6	1296	670%	12/31/2023	0	0	0	0	13
B1604231	Reinstated Permit	11/30/2021	OAKLAND, CA 2820 BROADWAY, Oakland, CA	012 095904900	Not Available	Vacant General	0.37007121	RU-5-60	116.2	105	91%	12/31/2023	0	0	0	0	39
B1604083	Expired Permit	2/25/2022		009 068506800	Not Available	Commercial Mixed Uses -	0.30424301	D-BV-3-85	158.4	339	214%	12/31/2026	0	0	0	0	103
B1604077	Reinstated Permit	12/16/2021		009 068600300	Not Available	Residential Mixed Uses -	0.3947733	D-BV-3-85 D-BV-1-	158.4	172	109%	12/31/2023	0	0	0	0	68
B1603981	Reinstated Permit	1/28/2022	277 27TH ST, Oakland, CA 94612 2868 HANNAH ST, Oakland, CA	008 067102001	Not Available	Residential	0.97288586		348.5	416	119%	12/31/2026	0	0	0	0	405
B1505209	Reinstated On Hold-	12/10/2021		007 058900100, 007 058902400	Not Available	Vacant	0.78315871		46.8	60	128%	12/31/2023	0	0	0	0	47
RB1802925, RB1802926, RB1802927,	Fee Due	1/24/2022		015 129400100	Not Available	General Industrial	0.20083280		43.6	45	104%	12/31/2025	0	0	0	0	9
RB1802928, RB1802929, RB1802930	Permit Expired	5/22/2022	1608 32ND ST OAKLAND 94608	007 059801700	Not Available	Vacant	0.06212993	HBX-2- NA	46.8	100	213%		0	0	0	0	6
												TOTAL: Percent of RHNA:	194	305 9.8%	504	80 1.8%	3,602 31.2%

Note: ELI= extremely low-income units; VLI= very low-income units; LI= low-income units; MI= moderate-income units; AMI= above moderate units

Source: City of Oakland, Building & Planning, November 2022, Dyett & Bhatia, 2022

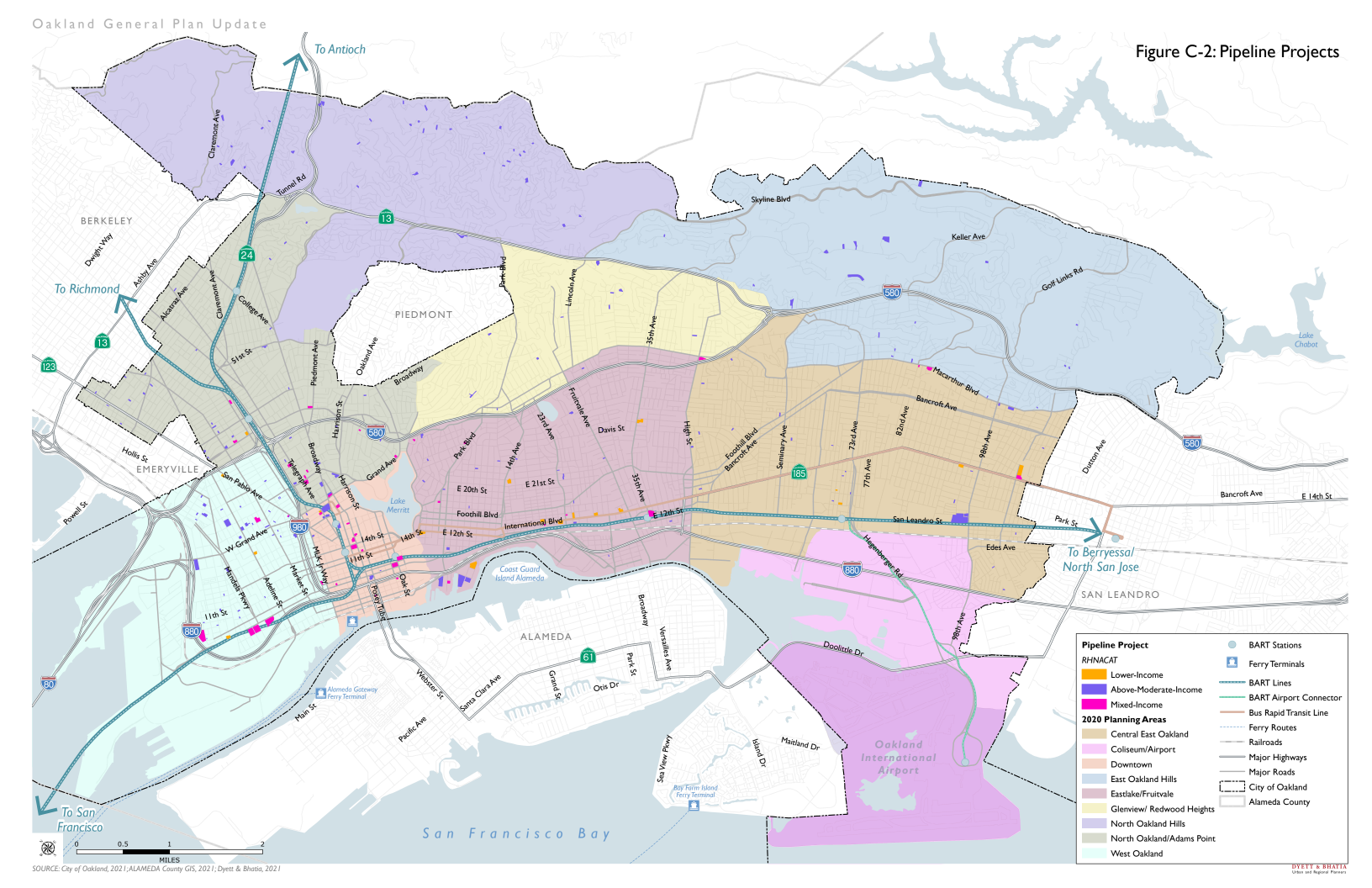
I. Please see Table C-4 for Planning Permit Status Description

^{2. &}quot;Density Bonus" indicates the project is entitled to include lower and moderate-income units, and a regulatory agreement is pending. Density Bonus Projects must provide the agreed-upon number of lower and moderate-income units and are required to maintain those units' affordability as part of development approval and must construct the units concurrently with market rate units. "Density Bonus Regulatory Agreement Recorded" indicates there is an agreement on record.

Table C-6: Summary of One- and Two-Unit Pipeline Project Capacity

Income Category	Number of Projects	Unit Count
Extremely-Low-Income	0	0
Very-Low-Income	0	0
Low-Income	0	0
Moderate-Income	0	0
Above-Moderate-Income	143	157

Source: City of Oakland, Building & Planning, November 2022; Dyett & Bhatia, 2022



PROJECTED ACCESSORY DWELLING UNITS

Since 2017, the State has continued to pass and implement laws that have removed obstacles to the construction of Accessory Dwelling Units (ADUs) and increased their development potential. Like other California cities, Oakland has continued to amend its Planning Code to remain compliant with new ADU development regulations. The City has seen continued interest in ADU development and has continued to approve building permits for ADU development.

Cities may consider the development potential of ADUs or junior ADUs (JADUs) to meet the RHNA. To determine the potential of ADU development during the 6th cycle, the City has analyzed building permit approval patterns since 2018. Table C-7 below shows ADU permits issued from 2018 to 2021, during which an average of approximately 247 permits were issued annually. Over the course of the upcoming eight-year planning period, the City anticipates the development of ADUs at least at the same pace as recent approvals, or 1,978 total ADUs (about 247 average permits per year times eight years). This is a conservative estimate, which is likely impacted by the drop in ADU approvals during the onset of the COVID-19 pandemic—as evidenced by the drop off between 2019 and 2020—and does not account for potential increased development capacity as restrictive regulations continue to be eased.

Table C-7: Annual ADU Approvals, 2018-2021

Building Permits Issued
252
289
174
274
989
247.25
1,978

Source: State HCD, Annual Progress Reports, 2018-2021

As an alternative housing model, ADUs can often be a potential source of affordable housing. To estimate affordability during the projection period, the City used the results of its recent online survey of ADU owners.⁴ According to the survey, all ADUs are considered affordable to moderate-or lower-income households. Although the survey had limited responses to the question regarding monthly rent, it provides useful local information on ADU affordability in Oakland and is used to estimate the breakdown of projection affordability. To ensure that affordability projects are realistic, the affordability breakdown is further modified based on regional technical assistance provided by ABAG. Table C-8 below summarizes the estimated proportion of ADUs affordable to each income level and the projected number of ADUs by affordability during the planning period. Housing Action Plan actions also seek to implement new ADU standards that streamline approvals to address unpermitted units (Action 3.4.9), provide financial incentives for lower-income

C-22

⁴ This survey was conducted in preparation of the "Oakland ADU Initiative: Existing Conditions and Barriers Report," which was published January 2020 and revised June 2020. There were 56 responses to the question "How much does the current ADU occupant pay in rent per month? If the occupant is staying in the ADU for free, then mark \$0."

homeowners to legalize ADUs (Action 3.2.4); reduce constraints to development of ADUs (Action 3.2.5); and monitor affordability of permitted ADUs (Action 3.2.6).

Table C-8: Projected ADU Capacity by Affordability Level, 2023-2031

	Local Affordability	Regional Affordability	Modified Affordability	Projected ADU
Income Level	Breakdown	Breakdown	Breakdown	Capacity
Very-Low-Income	45.9%	30.0%	35.0%	692
Low-Income	45.9%	30.0%	35.0%	692
Moderate-Income	8.1%	30.0%	30.0%	593
Above-Moderate-	0.0%	10.0%	0.0%	0
Income				
Total Units	100.0%	100.0%	100.0%	1,978

Source: Oakland ADU Initiative, Existing Conditions and Barriers Report, January 2020 (Revised June 2020); ABAG, Technical Assistance – Using ADUs to Satisfy RHNA, 2022; State HCD, Annual Progress Reports, 2018-2021

ADEQUATE SITES ALTERNATIVE

According to State HCD, under limited circumstances a local government may credit up to 25 percent of their adequate sites requirement per income category through existing units.⁵ These limited circumstances include sites that are:

- Substantially rehabilitated;
- Located on a foreclosed property or in a multifamily rental or ownership housing complex of three or more units that are converted from non-affordable to affordable rental;
- Units in a motel, hotel, or hostel that are converted from nonresidential to residential and made available for people experiencing homelessness as part of a long-term recovery response to COVID-19;
- Preserved at levels affordable to low- or very-low-income households, where the local government has provided those units with committed assistance; or
- Preservation of mobile home park through acquired spaces.

According to Oakland HCD's 2021-2023 Strategic Action Plan, the City has acquired and converted and/or preserved 600 affordable units between 2018 and 2020. As an ongoing City strategy, there are a number of units that the City will convert and/or preserve during the 2023-2031 planning period. Table C-9a below presents projects in which the City has committed assistance through a legally enforceable agreement such that the projects can be used to meet the RHNA. As indicated in the footnotes, the City will provide committed assistance for the duration of the RHNA period, and funds are indicated in the "Funding Sources" column. Both properties represent conversions of hotels to permanent housing for Oaklanders experiencing homelessness, largely funded by

⁵ Further specific conditions that sites included under this option must meet are provided by State HCD on their website: https://www.hcd.ca.gov/community-development/building-blocks/site-inventory-analysis/adequate-sites-alternative.shtml

Project Homekey grants. The affordability of these projects reflects the actual affordability levels pursuant to the regulatory agreements that will maintain such income-restricted units.

The City anticipates that additional units will be created through the 2023-2031 planning period through further opportunities for preservation and rehabilitation Notices of Funding Availability, Acquisition and Conversion to Affordable Housing (ACAH) Program Notices of Funding Availability, and future Project Homekey grants. However, only projects that already have committed assistance at the time of this Housing Element's adoption can be utilized under the Adequate Sites Alternative requirements.

Table C-9a: Adequate Sites Alternative Capacity

						Unit	Count	
					Very-	Low-		Above- Modera
Project	Project				Low-	Incom	Moderat	te-
Name	Address	APN	Project Type	Funding Sources	Income	e	e-Income	Income ³
Piedmont	55	010	Acquisition/Conv	SRO/Studio	44	0	0	- 1
Place ^{1,2}	MacArthur	08130080	ersion	Apartment				
	Blvd	0		Preservation				
				Program, BB-KTH,				
				Homekey				
Coliseum	4801	034	Acquisition/	SRO/Studio	36	0	0	1
Way ^I	Coliseum	22950160	Conversion	Apartment				
	Way	5		Preservation				
				Program, BB-KTH,				
				Homekey				
				Total	80	0	0	2
				Percent of RHNA	1.2%	0.0%	0.0%	0.02%

I. Per FY2023 MTW Annual Plan, OHA plans to fund a local capitalized operating agreement for a 15-year term for project Homekey funding recipients. Project opening dates are projected to be November 2022.

Source: City of Oakland, 2022; Oakland Housing Authority, Draft Making Transitions Work Annual Plan. FY 2023

^{2.} Project sponsors BACS and Memar Properties, Inc. are under contract to purchase the property by March 31, 2022.

^{3.} Above-moderate-income units include manager's units.

Table C-9b. Adequate Sites Alternative Requirements

Project Name	Homekey Project Status	Developer/ Owner; Property Manager; Service Provider	Project Address	Project Type	Target Population	Total Units	# Homeless Units	Chronically Homeless Units	# Homeless Youth Units	Homekey Capital Award	Homekey Operating Award	City Match Funding
Piedmont Place	Awarded Homekey Funds 3/28/22. Entered into State CA HCD Standard Agreement, a City Grant Agreement, Deed of Trust, and 55-year Regulatory Agreement on 8/21/2022	Memar Properties, Inc (MPI Homes) and Bay Area Community Services (BACS) Service Provider: BACS Housing Corp	55 Macarthur Blvd, Oakland, CA 94610	Acquisition and rehab of existing hotel near Piedmont Avenue	Chronically Homeless. Est. opening date: early 2023.	45	44	44	0	\$12.98M	\$1,89M	Capital: \$3.3M Operating: \$3.35M
Inn by the Coliseum	Awarded Homekey Funds 5/17/22. Entered into a Standard Agreement with the State HCD and we will enter into a Regulatory Agreement, Grant Agreement, and Deed of Trust within 2-3 months. Date of HCD agreement is 8/25/2022.	Danco Communities Danco Property Management Service Provider: Operation Dignity, Inc.	4801 Coliseum Way, Oakland, CA 94601	Acquisition and Rehab of existing hotel near Coliseum	Chronically Homeless, Homeless Special Needs. Est. opening date: mid- late 2023.	37	36	6	0	\$10.02M	\$1.33M	Capital: \$4.2M Operating: \$6.35M

Source: City of Oakland, 2022

C.3 Availability of Land to Address the Remaining RHNA

Oakland has very few vacant or "greenfield" sites available for additional housing. Further, development is constrained by environmental conditions—including wildfire risk in the hills and hazards in and near industrial lands—as discussed in Appendix F. However, the City has a long track record of encouraging infill and high density projects, and there are many opportunities for these types of projects across Oakland. This section provides an overview of the Inventory's residential capacity beyond the RHNA credits described above, as well as a discussion of the methodology behind realistic capacity assumptions and opportunity site selection. Table C-10 below summarizes the residential capacity available on opportunity sites. The complete 2023-2031 Inventory is provided in Table C-26 in an Excel file and in Figure C-1 above.

Table C-10: Summary of Opportunity Site Residential Capacity

	Very-Low-	Low-Income ¹	Moderate-	Above-Moderate-	
	Income ¹		Income	Income	Total Units
6th Cycle RHNA	6,511	3,750	4,457	11,533	26,251
6th Cycle RHNA + I 5% Buffer	7,488	4,313	5,126	13,263	30,189
Remaining Housing Need ²	<u>4,498</u> 4,533	1,559 1,503	3,681 3,681	1,600	11,373 11,282
Potential Development Projects ⁴	<u>374</u> 440	1,494	194	5,374	<u>7,437</u> 7,502
Vacant	<u>203203</u>	787	23	1,156	<u>2,168</u> 2,168
Non-Vacant	<u>172238</u>	707	171	4,218	<u>5,269</u> 5,334
Available 5th Cycle RHNA		746	3,578	380	4,704
Vacant		23	596	3	622
Non-Vacant		723	2,982	377	4,082
New Opportunity Sites		<u>5,082</u> 5,106	895	2,035	<u>8,012</u> 8,036
Vacant		<u> 142142</u>	218	0	<u>360</u> 360
Non-Vacant		<u>4,940</u> 4, 964	677	2,035	<u>7,652</u> 7,676
Total Capacity		12, 037<u>956</u>	5,443	17,722	35,211 <u>35,122</u>
Capacity Shortfall(-)/ Surplus(+) ³		+1, <u>695</u> 785	+986	+6,189	+8, <u>871</u> 960

^{1.} Low- and very-low-income capacity on opportunity sites is consolidated per default density assumptions as described in Government Code Section 65583.2(c)(3).

Source: ABAG, Final RHNA Plan, December 2021; City of Oakland, 2022; Dyett & Bhatia, 2022

^{2.} Remaining housing need is the difference between the RHNA and the units credited towards the RHNA through pipeline projects, ADU projections, and adequate alternative sites.

^{3.} Capacity shortfall/surplus is the difference between the remaining housing need and the total residential capacity of opportunity sites.

⁴. Potential development project totals are reduced by 10% to account for likelihood of pre-application or early-phase planning permits that may not move forward.

SITE DEVELOPMENT CAPACITY

Government Code Section 65583.2(c) requires, as part of the analysis of available sites, a local government to demonstrate the projected residential development capacity of the sites identified in the housing element can realistically be achieved. In order to calculate realistic capacity in Oakland, a survey of recently constructed and approved projects from 2018 through 2021 was conducted to understand current and ongoing residential development patterns. Completed projects were derived from 2018-2020 Annual Progress Reports (APRs) and Accela records pulled in March 2022 for completed and entitled projects in 2021. This includes some pipeline projects.

The amount of density provided in each project was compared to the maximum density as allowed by the applicable zoning designation, and then stated as a percentage of meeting the maximum allowable density. Densities are calculated as dwelling units per acre (du/ac). Each project is assigned to its appropriate Planning Area, which is derived from the Oakland Department of Transportation (OakDOT) Geographic Equity Toolbox. The locations of projects included in the survey are shown in Figure C-3 below.

Table C-11a below summarizes the results of this survey and provides realistic capacity estimates for opportunity sites included in the Inventory. Pipeline development projects provide a snapshot of larger projects developed and approved from 2018-2021, and a full table of all projects included in the survey (including completed projects) is shown in Exhibit 1 of this appendix. Realistic capacity is based on the average percentage of maximum permitted density met by developments within Planning Areas by base zone and height area. If a height area of a particular base zone has no recent development history, the average percent of maximum density met for the entire base zone within that Planning Area is assumed. If there is no development history for a base zone within a Planning Area, the average percent of maximum density met of related or similar base zones within the Planning Area is assumed. Finally, if there is no comparable development history within the Planning Area, citywide averages for the base zone and height area are assumed. If development history shows that projects typically exceed the maximum permitted density, then realistic capacity is capped at that maximum density.

Realistic capacities provided in Table C-11a are applied to sites that do not otherwise include active development applications. These sites are also subject to *additional* capacity modifiers, as shown in Table C-13.

The presence of a development application is the strongest indicator that a site will be developed with housing during the planning period. Development projects listed in as "potential projects", at a minimum, have submitted for a formal entitlement application or for pre-application review (a Preliminary Review Procedure (PRP) application or an SB 330 preliminary application). Where a site has an ongoing pre-application or planning permit application, or where there is expressed developer interest or preliminary discussions, a modifier of 0.9 is applied to densities and affordability for the to approximate realistic capacity.

As described in Appendix F: Constraints, Oakland permits housing in almost all zones, with the exception of some industrial zones. Within some commercial zones, such as CN-1, CN-2, CN-3, CC-1, CC-2, CC-3, and some D-BV zones, 100 percent residential projects may be limited to

maintain ground floor commercial in commercial districts. Despite this conditioning, several projects in commercial zones have developed from 2018 to 2021, and realistic capacity assumptions reflect the densities of completed and approved projects in each Oakland neighborhood. Of all pipeline development sites, approximately 25 percent of all project units are within these commercial zones, with many projects far exceeding the maximum capacity, as shown in Table C-11. In addition, future development on parcels within the Housing Sites Overlay Zone will be required to include a majority residential use, and will not allow a 100% non-residential use in this overlay.

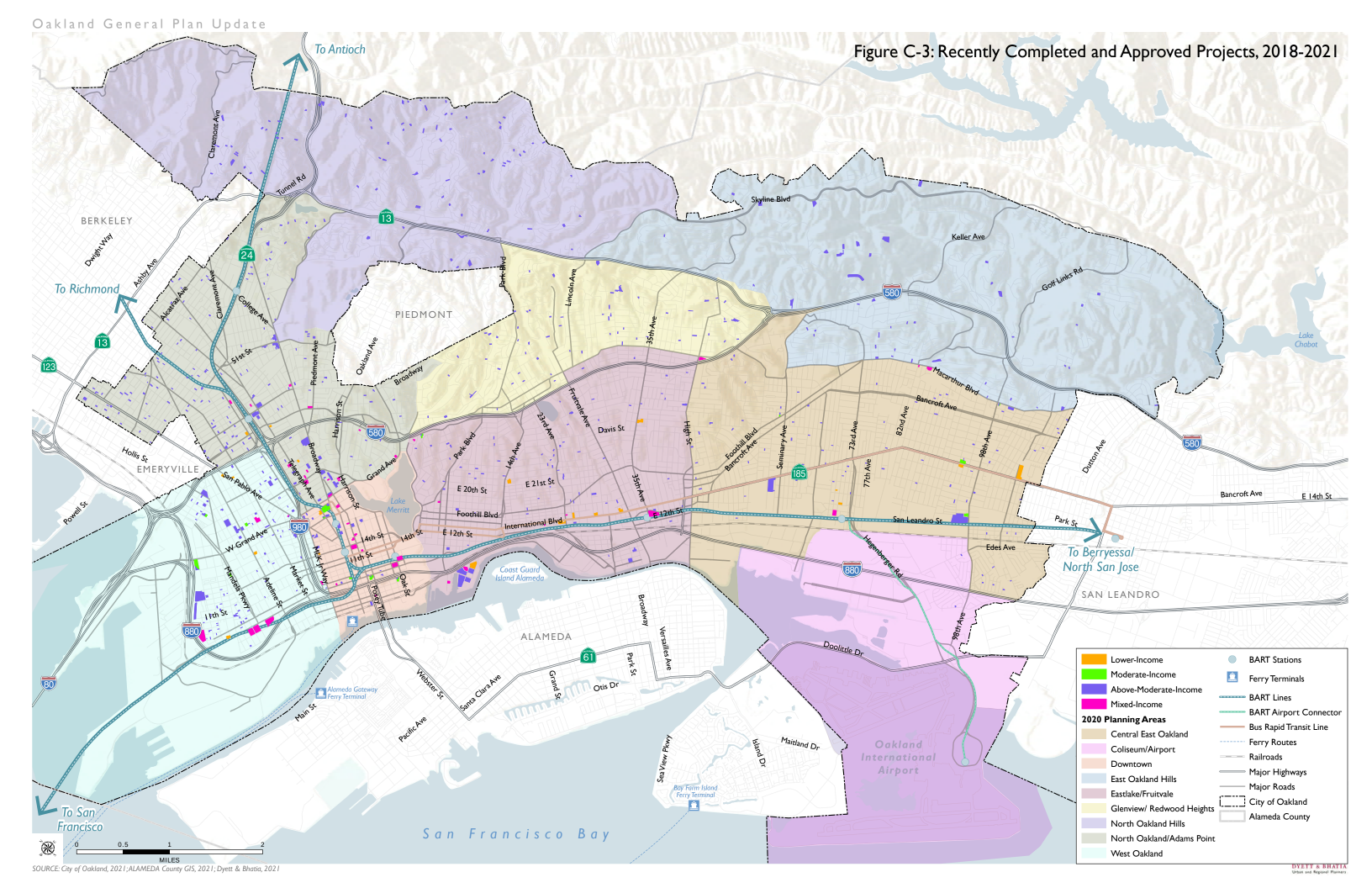


Table C-I Ia: Realistic Capacity Assumptions

Base Zone	Building Height Area	Recent Development History?	Permitted Density (du/ac)	Average/Assumed Percent of Density Met	Realistic Capacity (du/ac)
			Central East Oakl	and	
CC-I	60	No	116.2	83.9%	97.4
CC-I	75	No	158.4	83.9%	132.8
	45	No	96.8	83.9%	81.2
CC-2	60	Yes	116.2	83.9%	97.4
	75	No	158.4	83.9%	132.8
	35	No	79.2	50.9%	40.3
CNI2	45	Yes	96.8	14.7%	14.3
CN-3	60	Yes	116.2	53.9%	62.6
	75	No	158.4	50.9%	80.7
CN-4	35	No	79.2	50.9%	40.3
	35*	No	_1	_1	_1
D-CO-I		Yes	335.1	24.1%	80.8
D-CO-2	2	No	335.1	24.1%	80.8
HBX-I		Yes	43.6	70.6%	30.8
RD-I		Yes	l per lot	100.0%	l per lot
RD-2		Yes	l per lot	100.0%	l per lot
RM-I		Yes	l per lot	100.0%	l per lot
RM-2		Yes	l per lot/2 per lot²	1,050.0%	I per lot/2 per lot ²
RM-3		Yes	l per lot/2 per lot²	100.0%	I per lot/2 per lot ²
RM-4		Yes	l per lot/39.6 ²	19.4%	7.7 ²
RU-I		No	39.6	28.6%	11.3
RU-2		Yes	54.5	32.0%	17.4
RU-3		No	96.8	28.6%	27.7
RU-4	45	Yes	96.8	14.9%	14.4
KU-4	60	No	116.2	14.9%	17.3
	35	No	79.2	14.9%	11.8
DIII	45	Yes	96.8	50.6%	49.0
RU-5	60	Yes	116.2	15.2%	17.7
	75	No	158.4	15.2%	24.1
	60	Yes	116.2	109.0%	116.2
S-15	75	No	158.4	109.0%	158.4
			Coliseum/Airpo	rt	

Realistic Capacity (du/ac)	Average/Assumed Percent of Density Met	Permitted Density (du/ac)	Recent Development History?	Building Height Area	Base Zone
79.2	81.9%	96.8	No	45	CN-3
80.8	24.1%	335.1	No		D-CO-2
20.4	46.7%	43.6	No		HBX-I
l per lot	100.0%	l per lot	Yes		RD-I
l per lot	104.2%	l per lot	No		RM-I
I per lot/2 per lot ²	140.6%	I per lot/2 per lot ²	No		RM-3
l per lot/33.8 ²	85.3%	I per lot/39.6 ²	No		RM-4
		Downtown			
96.8	171.4%	96.8	No		C-40
145.2	171.4%	145.2	Yes		C-45
128.1	88.2%	145.2	No	I	
192.2	88.2%	217.8	No	2	
427.1	88.2%	484.0	No	4	CBD-C
427. I	88.2%	484.0	No	5	Свр-С
343.3	70.9%	484.0	Yes	6	
484.0	105.5%	484.0	Yes	7	
143.3	98.7%	145.2	Yes		
105.2	48.3%	217.8	Yes	2	CBD-P
407.8	84.3%	484.0	Yes	6	Свр-Р
305.4	63.1%	484.0	Yes	7	
54.1	37.3%	145.2	No		
81.2	37.3%	217.8	No	2	
180.4	37.3%	484.0	Yes	4	CBD-R
180.4	37.3%	484.0	No	5	
180.4	37.3%	484.0	No	6	
24.1	16.6%	145.2	Yes		
174.5	80.1%	217.8	Yes	2	
271.5	56.1%	484.0	Yes	4	CBD-X
276.7	57.2%	484.0	No	6	
276.7	57.2%	484.0	No	7	
54.4	56.2%	96.8	No	LM-45	
23.2	12.0%	193.6	Yes	LM-85	D-LM-2
316.4	79.9%	396.0	Yes	LM-175	D-LIT-Z
232.9	58.8%	396.0	Yes	LM-275	

Base Zone	Building Height Area	Recent Development History?	Permitted Density (du/ac)	Average/Assumed Percent of Density Met	Realistic Capacity (du/ac)
D-LM-3	LM-175	No ,	396.0	56.2%	222.7
	LM-275	No	396.0	51.9%	205.7
	LM-45	Yes	96.8	28.3%	27.4
D-LM-4	LM-85	Yes	193.6	64.3%	124.4
	LM-175	No	396.0	47.6%	188.7
	LM-275	Yes	396.0	61.4%	243.2
	LM-85	No	193.6	51.9%	100.6
D-LM-5	LM-175	No	396.0	51.9%	205.7
	LM-275	No	396.0	51.9%	205.7
R-80	. <u>L</u>	No	145.2	89.7%	130.2
S-2		No	145.2	171.4%	145.2
			East Oakland Hi	lls	
66.1	35	No	79.2	1.5%	1.2
CC-I	60	Yes	116.2	1.5%	1.7
CC-2	45	No	96.8	1.5%	1.4
	35	No	79.2	33.1%	26.3
CN-3	45	Yes	96.8	33.1%	32.1
	60	No	116.2	33.1%	38.5
CN-4	35*	No	_1	_1	_1
RD-I		Yes	l per lot	100.0%	l per lot
RD-2		Yes	l per lot	100.0%	l per lot
RH-I		Yes	l per lot	100.0%	l per lot
RH-2		No	l per lot	100.0%	l per lot
RH-3		Yes	l per lot	100.0%	l per lot
RH-4		Yes	l per lot	100.0%	l per lot
RM-I		No	l per lot	127.6%	l per lot
RM-2		No	l per lot/2 per lot²	127.6%	I per lot/2 per lot ²
RM-3		Yes	l per lot/2 per lot²	250.0%	I per lot/2 per lot ²
RM-4		Yes	l per lot/39.6 ²	5.1%	None/2.0 ²
RU-4	45	Yes	96.8	21.0%	20.3
	60	No	116.2	21.0%	24.4
RU-5	45	No	96.8	21.0%	20.3
			Eastlake/Fruitva	le	
CC-I	60	No	116.2	95.2%	110.5

Base Zone	Building Height Area	Recent Development History?	Permitted Density (du/ac)	Average/Assumed Percent of Density Met	Realistic Capacity (du/ac)
	75	No	158.4	95.2%	150.7
CC-2	35	No	79.2	95.2%	75.4
	45	No	96.8	95.2%	92.1
	60	Yes	116.2	105.4%	116.2
	75	Yes	158.4	64.3%	101.9
CN-I	45	No	96.8	101.8%	96.8
	35	No	79.2	101.8%	79.2
CN-2	45	Yes	96.8	120.3%	96.8
	75	No	158.4	101.8%	158.4
	35	Yes	79.2	99.0%	78.4
6 1.1.2	45	Yes	96.8	87.0%	84.2
CN-3	60	Yes	116.2	74.8%	86.8
	75	No	158.4	101.8%	158.4
	35	No	79.2	101.8%	79.2
CN-4	35*	No	_1	_1	_1
D-CE-3	. <u>.</u>	Yes	62.2	54.5%	33.9
D-CE-4		No	62.2	54.5%	33.9
D-LM-I	LM-85	No	193.6	38.1%	73.8
D-LM-4	LM-275	No	396	61.4%	243.2
D-LM-5	LM-85	No	193.6	38.1%	73.8
HBX-I		Yes	43.56	97.1%	42.3
HBX-2		Yes	46.8	23.6%	11.1
RD-I		Yes	l per lot	100.0%	l per lot
RD-2		Yes	l per lot	100.0%	l per lot
RM-I		Yes	l per lot	112.5%	l per lot
RM-2		Yes	l per lot	851.9%	l per lot
RM-3		Yes	I per lot/2 per lot ²	98.0%	I per lot/2 per lot ²
RM-4		Yes	I per lot/39.6 ²	89.6%	I per lot/35.5 ²
RU-I		Yes	39.6	43.4%	17.2
RU-2		Yes	54.5	65.2%	35.5
RU-3		Yes	96.8	63.0%	61.0
	35	No	79.2	85.7%	67.9
RU-4	45	Yes	96.8	85.7%	83.0
	60	No	116.2	85.7%	99.6

Base Zone	Building Height Area	Recent Development History?	Permitted Density (du/ac)	Average/Assumed Percent of Density Met	Realistic Capacity (du/ac)
	90	No	193.6	85.7%	165.9
RU-5	45	No	96.8	74.4%	72.0
	60	No	116.2	74.4%	86.4
	75	No	158.4	36.2%	57.3
S-15	90	Yes	193.6	36.2%	70.1
	i	Gle	enview/Redwood H	leights	
	35	No	79.2	219.1%	79.2
CN-I	45	No	96.8	219.1%	96.8
	60	No	116.2	219.1%	116.2
	35	No	79.2	219.1%	79.2
CN-2	45	Yes	96.8	219.1%	96.8
	35	No	79.2	219.1%	79.2
CN-3	35*	No	_1	_1	_1
	45	Yes	96.8	219.1%	96.8
CN-4	35*	No	_1	_1	_1
RD-I		Yes	l per lot	102.9%	l per lot
RD-2		Yes	l per lot	100.0%	l per lot
RH-4		Yes	l per lot	100.0%	l per lot
RM-I		Yes	l per lot	100.0%	l per lot
RM-2		Yes	I per lot/2 per lot ²	75.0%	I per lot/2 per lot ²
RM-3		Yes	I per lot/2 per lot ²	253.8%	I per lot/2 per lot ²
RM-4		No	I per lot/39.6 ²	134.6%	I per lot/39.6 ²
RU-4	45	No	96.8	33.4%	32.3
D. I. E	45	No	96.8	75.7%	73.3
RU-5	60	No	116.2	92.2%	107.1
	·····d		North Oakland H	lills	
CC-2	60	No	116.2	45.0%	52.3
CN-I	35	No	79.2	115.2%	79.2
CN-I	45	No	96.8	106.2%	96.8
CN-3	35	No	79.2	97.3%	77.1
CN1 4	35*	No	_1	_1	_1
CN-4	45	No	96.8	106.2%	96.8
RD-I		Yes	l per lot	100.0%	l per lot
RH-I		No	l per lot	100.7%	l per lot

Base Zone	Building Height Area	Recent Development History?	Permitted Density (du/ac)	Average/Assumed Percent of Density Met	Realistic Capacity (du/ac)
RH-2	71100	No No	l per lot	100.7%	l per lot
RH-3		Yes	l per lot	100.0%	l per lot
RH-4		Yes	l per lot	101.5%	l per lot
RM-2		Yes	I per lot/2 per lot ²	100.0%	I per lot/2 per lot ²
RM-3		No	l per lot/2 per lot²	100.0%	I per lot/2 per lot ²
RU-2		No	54.5	60.6%	33.0
RU-3		No	96.8	27.9%	27.0
		N	orth Oakland/Adam	ns Point	
CPD C	4	No	484.0	54.2%	262.4
CBD-C	6	No	484.0	54.2%	262.4
CBD-P	4	No	484.0	54.2%	262.4
Свр-г	6	No	484.0	54.2%	262.4
	2	No	217.8	54.2%	118.1
CBD-X	4	No	484.0	54.2%	262.4
	6	Yes	484.0	54.2%	262.4
	45	Yes	96.8	78.7%	76.2
CC-2	60	Yes	116.2	64.8%	75.2
CC-2	75	Yes	158.4	66.8%	105.8
	90	Yes	193.6	129.9%	193.6
CN-I	35	No	79.2	92.9%	73.6
CIN-I	45	No	96.8	92.9%	89.9
	35	Yes	79.2	133.2%	79.2
	45	Yes	96.8	88.9%	86.1
CN-2	60	Yes	116.2	45.0%	52.3
	75	No	158.4	89.0%	141.0
	90	No	193.6	89.0%	172.3
	35	Yes	79.2	95.7%	75.8
CN 2	45	Yes	96.8	34.6%	33.5
CN-3	60	Yes	116.2	109.5%	116.2
	75	No	158.4	96.8%	153.4
CNI 4	35	No	79.2	92.9%	73.6
CN-4	45	No	96.8	92.9%	89.9
D-BV-I		Yes	348.5	92.9%	323.8
D-BV-2	45	No	96.8	253.7%	96.8

Base Zone	Building Height Area	Recent Development History?	Permitted Density (du/ac)	Average/Assumed Percent of Density Met	Realistic Capacity (du/ac)
	85	Yes	158.4	334.9%	158.4
	250	Yes	229.3	226.7%	229.3
D-BV-3	45	No	96.8	56.5%	54.7
	85	No	158.4	56.5%	89.5
	85/135	Yes	217.8	56.5%	123.1
	135	No	217.8	56.5%	123.1
	135/200	No	290.4	56.5%	164.1
	45	No	96.8	99.4%	96.2
	65	No	116.2	99.4%	115.5
	85	Yes	158.4	99.4%	157.5
D-BV-4	85/135	No	217.8	99.4%	216.5
	135	No	217.8	99.4%	216.5
	135/200	No	290.4	99.4%	288.7
HBX-I		Yes	43.6	33.2%	14.4
HBX-2		Yes	46.8	31.7%	14.8
RD-I		Yes	l per lot	100.0%	l per lot
RD-2		No	l per lot	100.0%	l per lot
RH-3		No	l per lot	100.0%	l per lot
RH-4		No	l per lot	101.3%	l per lot
RM-I		Yes	l per lot	103.2%	l per lot
RM-2		Yes	I per lot/2 per lot ²	74.1%	I per lot/2 per lot ²
RM-3		Yes	I per lot/2 per lot ²	107.7%	I per lot/2 per lot ²
RM-4		Yes	l per lot/39.6 ²	52.0%	l per lot/20.6**
RU-I		Yes	39.6	61.0%	24.2
RU-2		Yes	54.5	61.2%	33.3
RU-3		Yes	96.8	20.9%	20.2
	45	Yes	96.8	135.1%	96.8
RU-4	60	Yes	116.2	10.8%	12.5
RU-5	45	Yes	96.8	12.6%	12.2
	60	Yes	116.2	90.7%	105.4
	90	No	193.6	51.7%	100.0
	60	No	116.2	91.1%	105.9
S-15	75	No	158.4	91.1%	144.3
	90	Yes	193.6	91.1%	176.4

Realistic Capacity (du/ac)	Average/Assumed Percent of Density Met	Permitted Density (du/ac)	Recent Development History?	Building Height Area	Base Zone
		West Oakland			
96.8	171.4%	96.8	No		C-40
125.7	86.6%	145.2	No		CDD D
188.5	86.6%	217.8	Yes	2	CBD-R
125.7	86.6%	145.2	No	l	
188.5	86.6%	217.8	No	2	CBD-X
419.0	86.6%	484.0	No	4	
158.4	122.3%	158.4	No	75	CC-I
96.8	100.2%	96.8	Yes	45	
109.7	94.5%	116.2	Yes	60	
158.4	138.4%	158.4	Yes	75	CC-2
193.6	122.3%	193.6	No	90	
4.3	15.0%	28.4	Yes	<u>.i.</u>	D-WS-I
14.8	28.9%	51.2	No		D-WS-2
10.3	28.9%	35.8	No		D-WS-3
1.3	1.8%	70.9	Yes		D-WS-4
0.0	28.9%	0.0	No		D-WS-5
18.5	28.9%	64.2	No		D-WS-7
91.6	69.8%	131.2	Yes		D-WS-8
28.1	60.0%	46.8	Yes		HBX-2
32.0	58.8%	54.5	Yes		HBX-4
l per lot	101.3%	l per lot	No		RH-4
l per lot	100.0%	l per lot	Yes		RM-I
l per lot/2 per lot ²	246.9%	I per lot/2 per lot ²	Yes		RM-2
l per lot/2 per lot²		I per lot/2 per lot ²	Yes		RM-3
I per lot/39.6 ²	131.8%	I per lot/39.6 ²	Yes		RM-4
18.5	46.6%	39.6	Yes		RU-I
44.9	82.4%	54.5	No		RU-2
79.8	82.4%	96.8	No		RU-3
65.3	82.4%	79.2	No	35	RU-4
79.2	118.2%	79.2	No	35	
96.8	113.4%	96.8	Yes	45	
116.2	170.7%	116.2	Yes	60	RU-5
158.4	108.7%	158.4	Yes	75	

Base Zone	Building Height Area	Recent Development History?	Permitted Density (du/ac)	Average/Assumed Percent of Density Met	Realistic Capacity (du/ac)
	55	Yes	116.2	152.4%	116.2
	60	Yes	116.2	130.7%	116.2
	75	Yes	158.4	152.4%	158.4
S-15W	90	Yes	193.6	152.4%	193.6
	100	Yes	193.6	78.4%	151.8
	140	Yes	193.6	152.4%	193.6
	160	Yes	193.6	176.3%	193.6

I. Same density regulations as abutting RH, RD, or RM Zone. When there is more than one of these abutting zones, then the regulations of the zone allowing the greatest density shall apply.

Source: State HCD, Annual Progress Report, 2020; City of Oakland, Planning & Building Department, March 2022; Oakland Department of Transportation, Geographic Equity Toolbox Planning Areas, 2020; Dyett & Bhatia, 2022

Non-Residential to Residential Conversion

Oakland permits residential development on a number of commercial and other non-residential base zones. The City has a substantial track record of encouraging and facilitating the conversion of non-residential uses to residential or mixed uses. See Table C-12a for a summary of parcels that converted from existing non-residential uses during the 5th cycle planning period, based on use changes between historic 2014-2015 and 2021 Alameda County Assessor parcel data. The locations of these conversions are provided in Figure C-4. Based on residential unit counts provided in the 2021 Assessor data, there are about 8,487 residential units located on converted parcels. These parcels are not included in the Inventory but are rather provided to demonstrate that additional conversions from non-residential to residential uses are likely during the planning period.

^{2.} Density is limited to one unit per lot for parcels less than 4,000 sq. ft. in base zones RM-2 through RM-4. If a parcel in the RM-2 and RM-3 Zones is larger than 4,000 sq. ft., then two units per lot are permitted by right, while I7.42 du/ac is permitted in RM-2 with a Conditional Use Permit (CUP) and 29.04 du/ac is permitted in RM-3 with a CUP. If a parcel in the RM-4 Zone is larger than 4,000 sq. ft., up to four units are permitted by right, while 39.6 du/ac is permitted in RM-4 with a CUP. In the case of base zones RM-2, RM-3, and RM-4 below 4,000 sq. ft. assume the site will develop at the maximum allowed unit per lot if the average percent of density met is above 50 percent – otherwise assume development is not feasible. In the case of base zone RM-4 above 4,000 sq. ft., apply the percentage of density met to the permitted 39.6 du/ac.

^{6.} Assessors data does not provide information on what affordability level these uses were converted to.

Table C-12a: Summary of Non-Residential to Residential Conversion, 2014-2021

	Number of Converted	Number of Residential Units
Conversion Type	Parcels	
Commercial to Residential	481	6,649
Commercial to Residential Mixed-Use	16	720
Industrial to Residential	87	766
Industrial to Residential Mixed-Use	1	24
Institutional to Residential	28	328

Source: Alameda County, Historic Assessor Parcel Data, 2014-2015 and 2021; Dyett & Bhatia, 2022

Mixed-Use and Infill Development

The City has a significant track record of encouraging mixed-use and infill development. According to APRs submitted to State HCD, all new development in Oakland since 2018 is considered infill development. As noted in Table C-12, which provides a list of completed and approved⁷ projects from 2018 to 2021, about 744 units developed on parcels that converted from solely non-residential uses to mixed residential uses.

A sample of projects that converted from an existing commercial or industrial use to a residential use are shown below in table C-16a.

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⁷ Includes one pre-application project

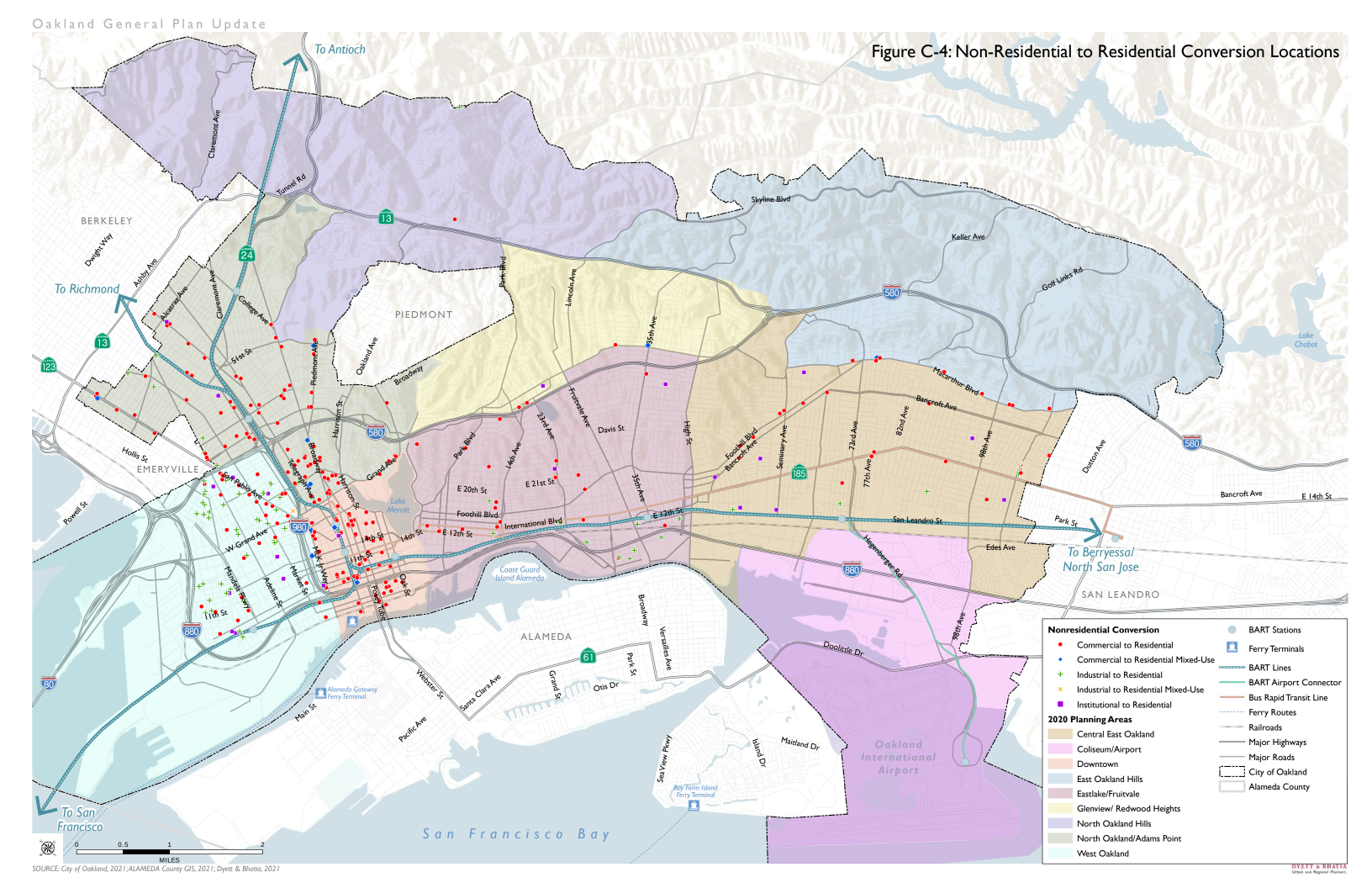
Table C-12b: Projects Converting Existing Non-Residential Uses to Residential Uses, 2018-2021

Status	Year	APN	Address	Current Base Zone	Prior Base Zone	Existing Land Use	Prior AV Ratio	Prior FAR	Acres	Allowable Density	Percentage of Allowable Density	Density	Area	VLI	Ц	MI	AMI
Completed	2020	041 4166054 00	805 71ST AVE, 94621	D-CO-	D-CO-	Exempt Public Agency	0	0	1.36	335.1	24%	80.8	Central East Oakland	55	0	0	55
Completed	2018	046 5423025 00 001	9400 INTERNATIO NAL BLVD	RM-2	RM-2	Exempt Public Agency	0	0	0.08	l per lot	726%	726.4	Central East Oakland	0	0	0	59
Pre- Application	2022	0139001 00 001	430 Broadway, 94607	C-45	C-45	Public	N/A	N/A	1.38	145.2	136%	197.3	Downtown	0	100	0	172
Approved	2022	0139015 00 008	419 4th ST, 94607 2125 TELEGRAPH	C-45	C-45	General Industrial	0.76	0.99	0.32	145.2	148%	214.9	Downtown	0	0	0	69
Approved	2020	0647001 00 008 0624034	AVE, Oakland, CA 94612	CBD-C	CBD-C	Parking Lot	N/A	N/A	0.17	484	115%	555.9	Downtown	97	0	0	0
Approved	2017	00 008 0664006	WEBSTER ST 2301 Telegraph Ave,	CBD-P	CBD-P	Office General Commerci	N/A	I	0.14	484	713%	3450.5	Downtown	7	0	0	161
Approved	2022	00 001 0169001	94612 51 9TH ST,	CC-2	CC-2	al	1.23	0.61	0.19	98.6	311%	306.9	Downtown	0	58	0	0
Approved	2021	00	94607	D-LM-2	D-LM-2	Parking Lot Exempt	N/A	N/A	1.38	98.6	408%	402.6	Downtown	123	74	36	324
Completed	2020	2177021 02	3611 E 12TH, CA 94601 4690 TOMPKINS	S-15	S-15	Public Agency Residential Care/Assist	0	0	1.26	193.6	39%	74.9	Eastlake-Fruitvale	72	20	0	2
Completed	2020	037 2544035 00	AVE, OAKLAND, CA	RM-3	RM-3	ed Living/Nurs ing Facility	0.85	0.62	0.85	29.04	162%	47. I	Glenview/Redwood Heights	0	0	0	40

Table C-12b: Projects Converting Existing Non-Residential Uses to Residential Uses, 2018-2021

Status	Year	APN	Address	Current Base Zone	Prior Base Zone	Existing Land Use	Prior AV Ratio	Prior FAR	Acres	Allowable Density	Percentage of Allowable Density	Density	Area	VLI	LI	MI	AMI
	2020	009 0688001	411 29TH ST, Oakland, CA			0.00		0.01	0.74	150.4	710/		North Oakland/Adams			•	
Completed	2020	01 009 0699023	94609 445 30TH ST, Oakland, CA	CC-2	CC-2	Office	0.1	0.81	0.74	158.4	71%	112.8	Point North Oakland/Adams	0	0	0	83
Completed	2018	01 005	94609	S-I	S-I	Office	0.04	0.27	0.26	NA	NA	224.6		0	57	I	0
Completed	2018	0437014 04	2506 Magnolia Street	HBX-4	HBX-4	General Industrial	4.49	0.79	1.47	43.6	17%	7.5	West Oakland	0	0	0	11
Approved	2019	005 0406030 00	1842 ADELINE ST, Oakland, CA 94607	RM-4	RM-4	Religious/In stitutional	N/A	N/A	0.10	39.6	1248%	494.0	West Oakland	49	0	1	0
		005 0479003	3419 SAN PABLO AVE, Oakland, CA			General Commerci											
Approved	2018	01 008 0663006	94608 674 23RD ST, Oakland, CA	RU-5	RU-5	al General	N/A	0.1	0.16	158.4	237%	375.1	West Oakland	15	44	I	0
Completed	2020	00	94612 3268 SAN	RU-5	RU-5	Industrial	0.46	2.14	0.29	96.8	85%	82.6	West Oakland	0	0	0	24
		009 0722007	PABLO AVE, Oakland, CA			Religious/In											
Completed	2019	00	94608 1451 7TH STREET,	RU-5	RU-5	stitutional	0.03	0.25	0.26	116.2	171%	198.3	West Oakland	13	38	0	0
Approved	2020	0071003	OAKLAND, CA 94607	S-15W	S-15W	Utilities	N/A	N/A	2.75	158.4	175%	277.4	West Oakland	90	148	2	522

Source: Alameda County, Historic Assessor Parcel Data, 2015 and 2021; Dyett & Bhatia, 2022



Development Capacity Modifiers

As noted previously, Oakland's RHNA has increased by nearly 77.8 percent between the 5th and 6th RHNA cycles. However, the City fell short of meeting its lower- and moderate-income housing need during the planning cycle, and many sites included in the 5th cycle housing inventory did not develop with housing. An analysis from the UCLA Lewis Center confirmed that Oakland was on track to develop no more than about 21.0 percent of the sites identified during the 5th RHNA cycle as opportunity sites. However, on those sites that were developed, the number of units developed was three times higher than anticipated as the realistic capacity. Further, a significant amount of residential development—nearly 73.0 percent of all residential development in Oakland—occurred on sites that were *not* identified as opportunity sites. These data reflect the challenges in predicting where development will occur but also show that Oakland's development standards generally allow for higher density development than anticipated.

Nonetheless, the City of Oakland has and continues to undertake a robust effort to identify those sites, with the assistance of community input, that provide the best opportunity for development for the upcoming 6th RHNA Cycle. Further, to meet this increased housing need and increase capacity citywide, the City is committing to a number of actions meant to streamline the development process and incentivize affordable housing development. This includes the implementation of objective design standards, increased permitted densities in historically lower density and higher resource areas, revisions to restrictive development standards, and other zoning reforms expected to increase density overall – as described in the Housing Action Plan. Despite these efforts, the development capacity of opportunity sites should be discounted to account for falling short of previous RHNA goals.

Opportunity sites included in the Inventory are those likely to redevelop with housing considering recent development patterns as well as a variety of factors that indicate incentives to redevelop, as discussed above. While Table C-11 accounts for land use controls and typical densities of residential projects, it is likely that not every site selected in the Inventory will develop with housing during the planning period and that some housing projects will occur on sites not considered in the Inventory. To account for this fact, additional development capacity modifiers are applied to all opportunity sites to discount total residential capacity. This means that other opportunity sites are subject to both realistic capacity modifiers (Table C-11) as well as development capacity modifiers (Table C-13). Development capacity modifiers are derived from the existing use of a site, as well as its assessed value (AV) ratio and floor area ratio (FAR). When a site has a low AV ratio or FAR, it indicates that the site is underutilized and has potential to redevelop – especially in Oakland, where demand for housing is extremely high. Sites with pre-applications Table C-13 below summarizes the percentage modifiers applied to opportunity sites.

⁸ Kapur et al., "What Gets Built on Sites that Cities 'Make Available' for Housing." *UCLA Lewis Center for Regional Policy Studies*. August 2021. Available at https://www.lewis.ucla.edu/research/what-gets-built-on-sites-that-cities-make-available-for-housing/.

Table C-13: Development Capacity Modifiers

Existing Use/Site Type	AV Ratio	FAR	Capacity Modifier
Pre-Application/Early-			90%
Stage Planning			
Application ¹			
Vacant	-	-	90%
	Low (<0.5)	Low (<0.5)	80%
Non-Vacant	Low (<0.5)	Medium to High (>0.5)	60%
INOn-vacant	Medium (Between 0.5 and 1.0)	Low to High (>0.0)	40%

Source: Dyett & Bhatia, 2022

OPPORTUNITY SITE SELECTION

To identify adequate sites and determine realistic capacity for the 2023-2031 Inventory, a parcel-based analysis of properties within City limits was conducted using Alameda County Assessor data supplemented with information from the City. This analysis was carried out in accordance with the framework provided by the 2020 State HCD Housing Element Site Inventory Guidebook. This section outlines how sites were selected, as well as the assumed affordability level of those sites.

Non-residential pipeline projects, completed projects, and those under construction but likely to be completed prior to the start of the projection period are excluded from consideration, as these sites are unlikely to develop with additional housing over the next eight years. Sites that are very small and not viable for lot consolidation (i.e., less than 0.1 acres with no common ownership across adjacent parcels) are also excluded.

The remaining vacant and non-vacant sites were then considered as potential sites to include in the Inventory. Non-vacant opportunity sites include those with an existing use that is likely to discontinue during the planning period, those with expressed developer interest, and those generally underutilized or developed with low intensity, such as underperforming strip commercial uses, warehouses, sites with mixed-use potential, and sites located in specific plans that encourage higher density development.

Sites are primarily considered underutilized based on their AV ratio and FAR. A low AV ratio, which is typically anything below 1.0, means that the land is worth substantially more than the improvements built on top of it – indicating that there is a strong incentive for the property owner to redevelop with new uses than can command higher rents or sales prices. Similarly, a low FAR indicates that building area of the structure is small compared to the entire site, which indicates potential for redevelopment at higher intensities. When available, building age was also considered in evaluating underutilized sites. Further, the existing uses and location of sites in relationship to current development patterns were also considered.

Environmental constraints were also considered in site selection. Sites located in the Alquist-Priolo fault zone, 100-year flood hazard areas mapped by Federal Emergency Management Agency (FEMA), and Very High Fire Hazard Severity Zones (VHFHSZ) were excluded from inclusion in

the Inventory. Contaminated sites and those with known hazards were excluded for lower-income projects. However, environmentally constrained sites were not excluded if they contain planned projects with environmental mitigation provisions already factored into development costs or if a developer has shown interest in development. Further, environmentally constrained City- or publicly-owned sites that have been deemed feasible for residential development are also included. There are no other known environmental constraints that could substantially impact housing development on identified sites during the planning period.

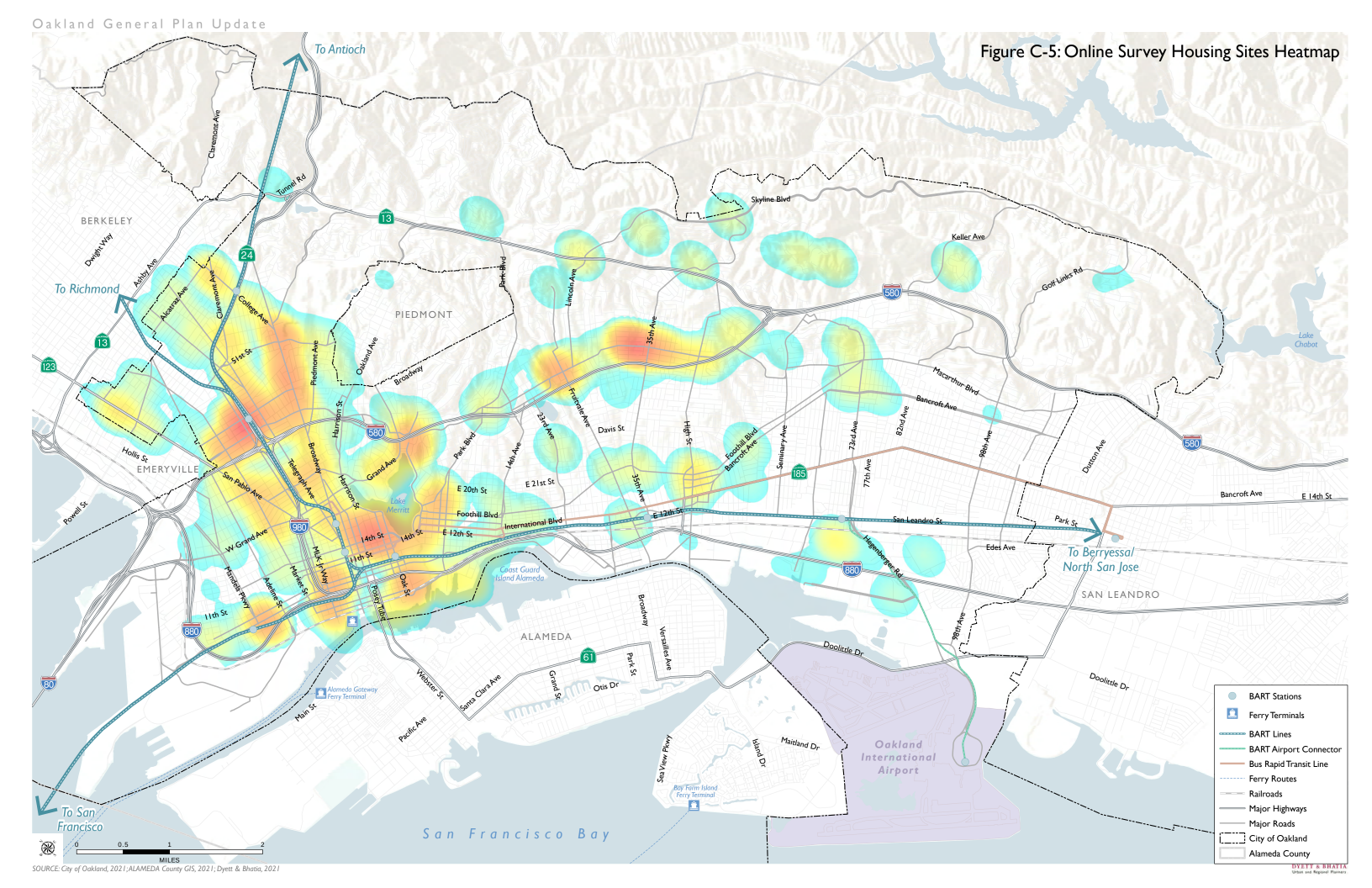
Opportunity sites were also selected in a manner consistent with the City's mandate to affirmatively further fair housing. Housing sites, especially lower-income sites, were selected as to reduce segregation and increase affordable development in high resource neighborhoods, where possible. Sites located in Priority Development Areas (PDAs) and near transit were also prioritized for lower-income housing. A full analysis of the sites inventory as it relates to fair housing is provided in Section C.4 and Appendix D.

Housing Site Selection Engagement

Extensive community outreach was conducted in identifying sites appropriate to include in the Inventory. The initial pool of sites was provided by City staff and supplemented with suggestions made by Oakland City Councilmembers, community members, and housing organizations. These sites included both vacant sites and non-vacant sites with additional development capacity.

During the four Housing Element workshops, which were open to the public, Oakland residents provided suggestions for housing sites throughout the city. The first housing workshop was focused on sites and was accompanied by an online interactive mapping survey where residents could select specific sites for housing. The survey was open from February 11, 2022, through March 7, 2022, received 480 individual responses, and generated a total of 1,976 unique map responses. It included two interactive mapping questions regarding potential locations for future housing in the city of Oakland. Feedback from the first focus group meeting—which had an emphasis on housing sites—was also incorporated. Sites selected as part of the survey are noted in Table C-25 below.

Respondents to the online interactive mapping tool and survey wrote enthusiastically about a variety of areas located around Oakland appropriate for housing through 1,275 individual survey comments. Areas included surface parking lots, underutilized sites near transit, and areas with high resources that would be appropriate for housing. In selecting specific locations, respondents most frequently selected sites near downtown, along Broadway and near the Rockridge Bay Area Rapid Transit (BART) station, in lower Dimond, and along Macarthur Boulevard in Upper Dimond/Redwood Heights. Through 701 individual comments, respondents mentioned a variety of sites including empty/vacant lots, surface parking lots, potential sites near transit, and high resources areas. See Figure C-5 for a heat map of suggested housing sites provided via the online survey.



Housing Site Affordability

For a site to be designated as capable of accommodating development for lower-income households, Government Code Section 65583.2(c)(3) requires that such sites in urban jurisdictions allow for at least 30 du/ac, known as the "default density." In metropolitan counties, such as Alameda County, zoning that allows for residential density of at least 30 du/ac is considered appropriate to accommodate the economies of scale needed to produce affordable housing. In this Housing Element, all vacant and non-vacant sites identified to accommodate lower-income units are located in zoning designations that permit at least 30 du/ac. The only exceptions to this are pipeline projects and other potential development projects that include affordable units and are located in a lower density designation.

Sites that are permitted to develop with at least 30 du/ac but are not otherwise appropriate for lower-income housing (e.g., are located above environmental constraints, are assumed to develop below 30 du/ac, or do not meet State HCD size parameters) are used to meet the moderate-income RHNA. Other sites that permit medium densities below 30 du/ac are also considered suitable for moderate-income housing, as are larger sites in the RM-2 and RM-3 base zones since these projects are likely to develop with mixed uses that can support moderate-income housing. All other sites in the RH-1 through RH-4, RD-1, RD-2, and RM-1 base zones are considered appropriate for above-moderate-income housing, as are smaller sites in the RM-2 to RM-4 base zones.

Finally, a number of sites—including those with pre-applications indicating a mixed-income development and other potential projects—are likely to develop at a variety of income levels. Where specific information has been provided by the developer on affordability levels and total capacity, these estimates are used to approximate realistic capacity (with a 0.9 capacity modifier, as described above). Where specific affordability levels and capacity have not been provided, the affordability breakdown is assumed to be as follows – 24.0 percent lower-income, 2.0 percent moderate-income, and 74.0 percent above-moderate-income. This breakdown is derived from the average affordability of mixed-income projects surveyed in Figure C-3. Larger opportunity sites (i.e., those larger than 10 acres) with high potential capacities are also assumed to develop as mixed-income.

As discussed further below, a mixture of incomes is also assumed on larger (i.e., greater than 10 acres) City- and publicly-owned sites to avoid an overconcentration of affordable housing. Further, many of these sites are in lower resource or high segregation and poverty neighborhoods. These larger City-owned sites are assumed to develop with a higher proportion of affordable housing (30.0 percent lower-income, 20.0 percent moderate-income, and 50.0 percent above-moderate-income) than other mixed-income sites due to the prioritization of affordable housing projects on City-owned land. Following Council direction and City priorities, City-owned land should be prioritized for uses that maximize the production of affordable housing; the disposition of such sites should follow a transparent and accountable public process that is inclusive of Oakland's many diverse communities; and projects should adhere to certain green building standards and local hire requirements. Additional prioritization efforts are outlined in the Housing Action Plan. City- and publicly-owned sites between 0.5 and 10 acres in size are assumed to accommodate 100 percent affordable housing, and City-owned parcels have either been declared "surplus" or are otherwise are planned for housing development – see Appendix E for more details.

Potential Development Projects

While pipeline projects are those that have received planning approval or are in the building permit process, there are also a number of other potential projects at various stages in the planning process. This includes projects ranging from the pre-application stage to those with filed and under review planning permits. As these projects have not yet received entitlement, they cannot be credited towards the RHNA. However, a pre-application or an application for a planning permit indicates developer interest and that a site is likely to redevelop with housing. Where a potential project is on non-vacant land, this is counted towards the reliance on non-vacant sites.

The presence of a development application is the strongest indicator that a site will be developed with housing during the planning period. Development projects listed in as "potential projects", at a minimum, have submitted for a formal entitlement application or for pre-application review (a Preliminary Review Procedure (PRP) application or an SB 330 preliminary application). As noted above, 98.6 percent of planning projects approved in 2015 developed as housing over an eight-year period. While there is no available data on how many pre-application or early-phase planning application projects receive an 'approved' status, the total inventory applies a modifier of 0.9 to densities and affordability drawn from the pre-application or planning permit application to approximate realistic capacity. This capacity modifier is applied to the "Potential Projects" total as shown in Table C-1, as it would not apply to any one site.

Distribution of unit affordability is taken from applications. In the case where a pre-application project does not specify capacity or affordability, or proposes development that exceeds the permitted density, realistic capacity assumptions as described above are applied.

These projects are derived from Accela records pulled in March 2022 and are provided in Table C-14 below. Actions in the Housing Action Plan support development of these potential sites through streamlining the permitting process (Action 3.6.1); expanding by-right approvals and implementation of entitlement reform (Action 3.6.3); continuing online permitting (Action 3.6.5); providing access to low-cost financing for development (Action 3.3.6); adjusting or waiving City fees and payment timing for affordable housing developments (Action 3.3.9); and expanding the availability of predevelopment finding and low-debt products for affordable housing development (Action 3.3.13).

Table C-14: Potential Development Projects, 2023-2031

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % o	f Max Density*	Expected Completion Date	VLI	LI	MI	AMI
DRX210029	Filed	1/14/202	1 3425 68TH AVE OAKLAND 94605	037A27550120 0	Single Family Residential	0.20	RM-3-NA	29.04	20.5	71%	12/31/2023	0	0	0	4
PLN15192- R01	Accepted	6/17/202		048E732201500	Vacant	0.13	RH-4-NA	l per lot	7.5	100%	12/31/2023	0	0	0	ı
ZP220005	Pre-Application (Accepted)	1/26/202		047 559502206	Office	0.13	CC-2-45	96.8	259.9	269%	12/31/2027	0	17	16	0
PLN16053	Assigned	7/19/202	RD	048H76630350 0 048H76700220 0 048H76700230 0 048H76700230	Vacant	17.6	RH-4-NA	I per lot	2.5	250%	12/31/2026				
				048H76700240 0 048H76700250 0 048H76700270 0 064 422500400 064 422500500								0	0	0	44
PLN16165- R01	Accepted	10/22/202	I 696 29TH ST OAKLAND 94609	009 069607200	Vacant	0.09	RM-2-NA	l per lot	11.2	100%	12/31/2024	0	0	0	ı
ZP200001	Pre-Application (Filed)	1/22/202		001 013500700	Office	0.09	C-45-NA	145.2	141.6	98%	12/31/2025	0	3	0	10
ZP200018	Pre-Application (Complete)	3/24/202		034 227302700	Multi Family Residential	0.13	RM-I-NA	l per lot	30.3	400%	12/31/2023	0	0	0	4
ZP210073	Pre-Application (Under Review)	10/22/202		002 006300200	General Commercial	0.35	D-LM-4-LM- 85	193.6	294.3	152%	12/31/2028	0	10	0	92

Record ID	Status	Status Date Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* %	of Max Density*	Expected Completion Date	VLI	LI	MI	AMI
		OAKLAND 94612)							Compression 2 dec				
PLN18522	Assigned	Y	012 100201001 A 12-1002-6-1, 12-1002-8, 12- 1002-9, 12- 1002-13		0.98	CC-2-45	96.8	129.6	134%	12/31/2026	6	0	0	121
ZP210028	Pre-Application (Complete)	7/1/2021 1300 7TH ST OAKLAND 94607	004 010800700	General Industrial	1.81	S-15W-75	158.4	207.8	131%	12/31/2028	0	0	38	338
PLN19080	Incomplete	8/31/2021 PINEHAVE N RD OAKLAND 94603	0	Vacant	0.25	RH-4-NA	l per lot	4.1	100%	12/31/2024	0	0	0	l
PLN19234	Incomplete	3/9/2021 4601 FOOTHILL BLVD OAKLAND 94601		Vacant	0.07	RU-5-45	96.8	27.5	28%	12/31/2023	0	0	0	2
PLN 19245	Assigned	9/23/2020 SKYLINE BLVD OAKLAND 94603	048E732202300) Vacant	0.13	RH-4-NA	l per lot	7.9	100%	12/31/2023	0	0	0	ı
PLN19268	Assigned	11/8/2019 296 27TH ST OAKLAND 94612	010 079800307 010 079800308		01.04	D-BV-3-85	158.4	190.4	120%	12/31/2025	0	17	0	181
ZP200067	Pre-Application (Under Review)	9/16/2020 1309		Parking Lot	0.38	D-LM-4-LM- 175	396	662.5	167%	12/31/2027	0	0	0	253
PLN19286	Incomplete	2/3/2020 COOLIDG AVE OAKLAND 94602		Vacant	0.16	RM-3-NA	29.04	18.2	63%	12/31/2022	0	0	0	3
PLN19293	Incomplete	11/15/2021 1942 48TH AVE OAKLAND 94601		Vacant	0.24	RM-3-NA	29.04	8.2	28%	12/31/2024	0	0	0	2
PLN19317	Assigned	1/13/2020 20 TAURU AVE OAKLAND 94611	0	Vacant	0.24	RH-4-NA	l per lot	4.1	100%	12/31/2022	0	0	0	l

Record ID	Status	Status Date Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % o	f Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
ZP210097	Pre-Application (Under Review)	1/24/2022 13331 SKYLINE BLVD OAKLAND 94619	040A34670050 0	Single Family Residential	1.10	RH-I-NA	l per lot	0.9	100%	12/31/2024	0	0	0	I
PLN20013	Assigned	9/22/2020 5776 VICENTE S' OAKLAND 94609		Single Family Residential	0.11	RM-2-NA	l per lot	9.3	100%	12/31/2023	0	0	0	ı
PLN20019	Incomplete	3/5/2020 1049 GRAND VIEW DR OAKLAND 94603	048H76060220 0	Vacant	0.17	RH-4-NA	l per lot	5.8	100%	12/31/2022	0	0	0	I
PLN20027	Incomplete	5/18/2020 1601 39TH AVE OAKLAND 94601		Vacant	0.16	RM-2-NA	17.42	12.4	71%	12/31/2022	0	0	0	2
PLN20047	Incomplete	4/8/2020 2547 E 27TH ST OAKLAND 94601	026 078500800	Vacant	0.12	RM-3-NA	29.04	25.0	86%	12/31/2022	0	0	0	3
PLN20057	Assigned	9/23/2020 6002 MAZUELA DR OAKLAND 94611	048F740001400) Vacant	0.34	RH-3-NA	l per lot	3.0	100%	12/31/2023	0	0	0	ı
PLN20101	Appealed	3/12/2021 1396 5TH ST OAKLAND 94607	004 006900400	Vacant	0.88	S-15W-160	193.6	253.5	131%	12/31/2027	16	0	0	206
PLN20104	Incomplete	11/18/2020 THORNHIL L DR OAKLAND 94603) Vacant	0.32	RH-3-NA	l per lot	3.2	100%	12/31/2023	0	0	0	ı
PLN20105	Assigned	7/6/2020 6587 THORNHIL L DR OAKLAND 94611) Vacant	0.29	RH-3-NA	l per lot	3.4	100%	12/31/2023	0	0	0	I
PLN20125	Assigned	8/27/2020 1431 FRANKLIN ST OAKLAND 94612	008 062100807	Parking Lot	0.48	CBD-P-7	484	655.8	136%	12/31/2027	26	0	0	289

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % o	of Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
PLN20137	Incomplete	10/15/2020	0 419 4TH ST OAKLAND 94607	001 013901500	General Industrial	0.32	C-45-NA	145.2	214.9	148%	12/31/2025	0	0	0	69
PLN20141	Incomplete	11/5/2020	0 5200 BROADWA Y OAKLAND 94618	014 124300101	School/Colleg e/Educational Facility	3.95	RM-3-NA	29.04	129.0	444%	12/31/2027	0	0	51	459
PLN20143	Assigned	10/15/2020		032 211600300	Single Family Residential	0.07	RM-2-NA	l per lot	13.5	100%	12/31/2023	0	0	0	I
ZP220014	Pre-Application (Incomplete)	2/1/2022		037A31560090 0	Vacant	0.50	RH-3-NA	l per lot	2.0	100%	12/31/2024	0	0	0	ı
PLN20147	Assigned	10/8/2020	0 310 BROADWA Y OAKLAND 94607	001 013901200	General Commercial	0.04	C-45-NA	145.2	284.5	196%	12/31/2025	0	0	0	12
PLN20158	Pre-Application (Under Review)		0 6710 BANCROFT AVE OAKLAND 94605	039 327100505 T	Vacant	0.43	CC-2-45	96.8	672.3	694%	5/31/2024	0	539	0	0
PLN20158	Pre-Application (Under Review)			039 327401608	Vacant	0.16	CC-2-45	96.8	0.0		5/31/2024	0	0	0	0
PLN20158	Pre-Application (Under Review)		0 2816 67TH AVE OAKLAND 94605	039 327401700	Vacant	0.08	CC-2-45	96.8	0.0		5/31/2024	0	0	0	0
PLN20158	Pre-Application (Under Review)			039 327401900	Vacant	0.13	CC-2-45	96.8	0.0		5/31/2024	0	0	0	0
PLN21001	Assigned	2/2/202	I 2773 E 23RD ST OAKLAND 9460 I	026 075100400	Multi Family Residential	0.22	RM-3-NA	29.04	13.7	47%	12/31/2023	0	2	0	I

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % o	of Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
PLN21008	Incomplete		TIFFIN RD OAKLAND 94602		Vacant	0.25	RD-I-NA	l per lot	4.0	100%	12/31/2023	0	0	0	I
PLN21010	Filed- Assigned		616 14TH ST OAKLAND 94612	003 007102100	Hotel, Motel, Lodging Commercial	0.06	CBD-X-4	484	86.2	18%	12/31/2026	5	0	0	0
PLN21021	Assigned		HILLMONT DR OAKLAND 94608	040A34260430 0	Vacant	0.39	RD-I-NA	l per lot	2.6	100%	12/31/2023	0	0	0	I
PLN21022	Incomplete		9680 MOUNTAI N BLVD OAKLAND 94605	043A46760490 0	Vacant	0.13	RH-4-NA	l per lot	7.6	100%	12/31/2023	0	0	0	ı
ZP200020	Pre-Application (Complete)	4/28/2020		006 002700700	General Industrial	0.46	HBX-2-NA	46.83871	45.3	97%	12/31/2025	0	0	0	21
PLN21027	Incomplete		IVANHOE RD OAKLAND 94618	048A70600160 0	Vacant	0.12	RD-I-NA	l per lot	8.5	100%	12/31/2023	0	0	0	I
PLN21028	Incomplete	3/26/2021	IVANHOE RD OAKLAND 94618	048A70600170 I	Vacant	0.11	RD-I-NA	l per lot	8.9	100%	12/31/2023	0	0	0	1
PLN21031	Assigned	3/9/2021		012 096502101	Vacant	0.07	RM-2-NA	l per lot	15.1	100%	12/31/2023	0	0	0	1
ZP210102	Pre-Application (Under Review)	1/3/2022)		020 014000500	General Commercial	0.48	RM-2-NA	17.42	87.8	504%	12/31/2027	0	42	0	0
PLN21042	Filed- Incomplete	12/4/2021	3403	009 073200502 ; 009 073200600		0.40	D-BV-3-85	158.4	190	120%	12/31/2025	0	7	0	69
PLN21047	Assigned	3/24/2021		013 116000300	Duplex/Two Units	0.09	CN-2-45	96.8	149.5	154%	12/31/2025	0	0	0	14

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % of	f Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
			OAKLAND 94609												
PLN21053	Incomplete	8/9/2021		016 144205000	Duplex/Two Units	0.24	RM-3-NA	29.04	37.1	128%	12/31/2026	I	0	0	8
PLN21054	Assigned	3/23/2021		048G74270110 . 6	Vacant	0.30	RH-3-NA	l per lot	3.3	100%	12/31/2023	0	0	0	ı
PLN21061	Assigned	4/26/2021		048F737405502	. Vacant	0.12	RH-4-NA	l per lot	8.3	100%	12/31/2023	0	0	0	I
PLN21062	Assigned	4/5/2021	469 40TH ST OAKLAND 94609	012 097200100	Multi Family Residential	0.23	RU-3-NA	96.8	139.4	144%	12/31/2026	4	0	0	28
ZP210023	Pre-Application (Complete)	5/18/2021		035 236000700	Multi Family Residential	0.15	RM-3-NA	29.04	6.8	23%	12/31/2024	0	0	0	ı
PLN21065	Assigned	4/5/2021	SKYLINE BLVD OAKLAND 94603	048E732203000	Vacant	0.20	RH-4-NA	l per lot	4.9	100%	12/31/2023	0	0	0	ı
PLN21066	Assigned	4/5/2021	SKYLINE BLVD OAKLAND 94603	048E732203100	Vacant (0.19	RH-4-NA	l per lot	5.3	100%	12/31/2023	0	0	0	I
PLN21073	Incomplete	8/11/2021		029 106903900	Vacant	0.09	RD-I-NA	l per lot	11.5	100%	12/31/2024	0	0	0	l
PLN21074	Assigned	4/26/2021		009 071600900	Vacant	0.14	RU-I-NA	39.6	28.7	73%	12/31/2023	0	0	0	4
PLN21076	Assigned	4/26/2021	5450 MASONIC AVE OAKLAND	048B71650020 2	Vacant	0.12	RH-4-NA	l per lot	8.3	100%	12/31/2023	0	0	0	I
PLN21079	Incomplete	5/9/2021	94618 RUTHLAN D RD	048G74150320 0	Vacant	0.21	RH-4-NA	l per lot	4.7	100%	12/31/2023	0	0	0	I

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % o	f Max Density*	Expected Completion Date	VLI	LI	MI	AMI
			OAKLAND 94603												
PLN21081	Incomplete	10/11/202		048G74480130 3	Vacant	0.30	RH-3-NA	l per lot	3.3	100%	12/31/2024	0	0	0	ı
PLN21082	Assigned	5/4/202	I GRAVATT DR OAKLAND 94603	048H76060640 0	Vacant	0.47	RH-4-NA	l per lot	2.1	100%	12/31/2023	0	0	0	I
PLN21083	Assigned	5/4/202	I 6167 ACACIA AVE OAKLAND 94618	048A71200440 3	Vacant	0.14	RD-I-NA	l per lot	7.1	100%	12/31/2023	0	0	0	I
PLN21084	Assigned	5/24/202	I 5616 M L KING JR WAY OAKLAND 94609	014 121001801	Mixed Uses - Residential	0.15	CN-3-45	96.8	132.9	137%	12/31/2026	2	0	0	18
PLN21086	Incomplete	6/8/202	I 459 WAYNE AVE OAKLAND 94606	022 030800200	Multi Family Residential	0.12	RU-3-NA	96.8	163.5	169%	12/31/2026	2	2	0	16
PLN21090	Assigned	5/12/202	I 2218 82ND AVE OAKLAND 94605	043 457301700	Multi Family Residential	0.29	RM-4-NA	39.6	13.7	34%	12/31/2023	0	0	0	4
PLN21091	Assigned	5/24/202	I AITKEN DR OAKLAND 94611	R 048D73030050 I	Vacant	0.08	RH-4-NA	l per lot	12.7	100%	12/31/2023	0	0	0	I
PLN21093	Incomplete	12/8/202		048H77000050 I	Vacant	0.11	RH-2-NA	l per lot	8.7	100%	12/31/2024	0	0	0	I
PLN21095	Assigned	5/24/202			Vacant	0.22	RH-4-NA	l per lot	4.6	100%	12/31/2023	0	0	0	ı
PLN21100	Assigned	5/24/202		048C71930250 0	Vacant	0.19	RH-4-NA	l per lot	5.1	100%	12/31/2023	0	0	0	I

0 0	0	0	Completion Date 12/31/2024 12/31/2023	100%	2.6	l per lot	RH-4-NA	0.19	Vacant	048E732004800	SKYLINE	9/10/2021	Assigned	PLN21101
	0	0	12/31/2023	100%	2.6						BLVD OAKLAND		_	
	0	0	12/31/2023	100%	2.6						94603			
	0	0			2.0	l per lot	RH-3-NA	0.38	Vacant	048D73040570 3	SHEPHERD CANYON	6/9/2021	Assigned	PLN21106
0											RD OAKLAND 94603			
0			12/31/2023	100%	1.5	l per lot	RH-3-NA	0.67	Vacant	048D72680026 3	I MASTLAND S DR	6/16/2021	Assigned	PLN21108
	0	0								J	OAKLAND 94603			
			12/31/2024	97%	16.8	17.42	RM-2-NA	0.12	Vacant	022 035108200	1 2533 23RD	7/8/2021	Incomplete	PLN21110
0	0	0									OAKLAND 94601			
			12/31/2024	200%	18.3	l per lot	RM-2-NA	0.11	Vacant	022 035108300		7/8/2021	Incomplete	PLN21111
0	0	0									OAKLAND			
			12/31/2023	100%	17.1	l per lot	RD-I-NA	0.06	Vacant	030 196500700	I HUNTINGT	6/16/2021	Assigned	PLN21112
0	0	0									OAKLAND 94608			
			12/31/2024	100%	21.8	l per lot	RM-3-NA	0.05	Vacant	020 019401600		11/21/2021	Under Review	PLN 19051
0	0	0									OAKLAND			
			12/31/2023	100%	1.9	l per lot	RH-2-NA	0.52	Vacant	048 626201100	1 11190	6/23/2021	Assigned	PLN21118
0	0	0									LOCHARD ST			
											OAKLAND 94605			
			12/31/2024	22%	21.4	96.8	CN-1-45	0.05	Office	023 049600700	2 1798	1/31/2022	Pre-Application	ZP210096
0	0	0								•	AVE AVE		(Under Review)	
											OAKLAND 94602			
			12/31/2024	100%	8.8	l per lot	RH-4-NA	0.11	Vacant	048D72740100	I HOLYROO	7/13/2021	Assigned	PLN21121
0	0	0								4	OAKLAND			
0	0	0	12/31/2023	30%	29.1	96.8	RU-5-45	0.14	Vacant	033 212800300	I 1750 35TH	6/28/2021	Assigned	PLN21122
	0 0 0	0 0 0	12/31/2024 12/31/2024 12/31/2024 12/31/2024	200% 100% 100%	18.3 17.1 21.8 1.9	I per lot I per lot I per lot 96.8	RM-2-NA RD-1-NA RM-3-NA RH-2-NA CN-1-45	0.11 0.06 0.05 0.52	Vacant Vacant Vacant Vacant Vacant Vacant	022 035108300 T 030 196500700 020 019401600 048 626201100 048D72740100 4	AVE OAKLAND 94601 I 2533 23RD AVE OAKLAND 94601 I HUNTINGT ON ST OAKLAND 94608 I 1636 13TH AVE OAKLAND 94607 I 11190 LOCHARD ST OAKLAND 94605 2 1798 EXCELSIOR AVE OAKLAND 94602 I HOLYROO D DR OAKLAND 94603	7/8/2021 6/16/2021 11/21/2021 6/23/2021 7/13/2021	Incomplete Assigned Under Review Assigned Pre-Application (Under Review) Assigned	PLN21111 PLN21112 PLN19051 PLN21118 ZP210096

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % of	Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
			OAKLAND 94601								•				
PLN21127	Incomplete		2311 SAN PABLO AVE OAKLAND 94612		Vacant	0.18	CC-2-75	158.4	249.4	157%	12/31/2026	5	0	0	39
PLN21133	Incomplete	11/16/2021		027 088103508	Duplex/Two Units	0.11	RM-2-NA	l per lot	18.8	200%	12/31/2024	0	0	0	2
PLN21136	Incomplete	7/30/2021			Single Family Residential	0.22	RD-2-NA	l per lot	4.5	100%	12/31/2024	0	0	0	ı
PLN21138	Assigned	7/28/2021		048G74320140 0	Vacant	0.27	RH-4-NA	l per lot	3.8	100%	12/31/2024	0	0	0	1
PLN21139	Assigned	8/10/2021		048G74320150 0	Vacant	0.33	RH-4-NA	l per lot	3.1	100%	12/31/2024	0	0	0	ı
PLN21140	Assigned	7/26/2021		003 002701100	Duplex/Two Units	0.09	CC-2-60	116.16	86.8	75%	12/31/2026	0	0	0	8
PLN21142	Assigned	7/26/2021		038 317503300	Vacant	0.25	CN-3-45	96.8	112.5	116%	12/31/2026	3	0	0	25
PLN21143	Assigned			048B71390260 0	Vacant	0.12	RD-I-NA	l per lot	8.1	100%	12/31/2024	0	0	0	ı
PLN21144	Assigned			048B71390270 0	Vacant	0.12	RD-I-NA	l per lot	8.2	100%	12/31/2024	0	0	0	ı
PLN21146	Incomplete		868 36TH ST OAKLAND 94608	012 094801502	Vacant	0.14	RM-2-NA	17.42	14.4	83%	12/31/2024	0	0	0	2

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % o	of Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
PLN21147	Assigned		6225 HARMON AVE OAKLAND 94621	038 321300900	Single Family Residential	0.17	RM-2-NA	17.42	17.7	101%	12/31/2024	0	0	0	3
PLN21148	Assigned	9/20/2021		012 093202600	Single Family Residential	0.19	RM-2-NA	17.42	16.2	93%	12/31/2024	0	0	0	3
PLN21149	Assigned	8/10/2021		048E732702100	Vacant	0.17	RH-3-NA	l per lot	6.0	100%	12/31/2024	0	0	0	I
PLN21150	Assigned	8/10/2021		048E732702703	Vacant	0.16	RH-3-NA	l per lot	6.3	100%	12/31/2024	0	0	0	I
PLN21151	Assigned		2130 35TH AVE OAKLAND 94601	032 211200500	Vacant	0.08	RM-4-NA	39.6	13.3	34%	12/31/2024	0	0	0	ı
PLN21152	Assigned		2134 35TH AVE OAKLAND 94601	032 211200600	Vacant	0.09	RM-4-NA	39.6	10.6	27%	12/31/2024	0	0	0	ı
PLN21153	Assigned	8/10/2021	856 34TH AVE OAKLAND 94601	033 220001400	General Industrial	0.09	HBX-2-NA	46.83871	70.5	151%	12/31/2026	0	0	0	6
PLN21156	Incomplete	9/22/2021	1506 3RD ST OAKLAND 94607	004 010301600	Vacant	0.04	RM-2-NA	l per lot	23.2	100%	12/31/2024	0	0	0	ı
PLN21158	Assigned	8/23/2021		040 339600400	Vacant	0.08	CN-3-45	96.8	134.7	139%	12/31/2026	I	0	0	10
ZP200002	Pre-Application (Complete)			048H76060090 3	Vacant	0.21	RH-4-NA	l per lot	4.8	100%	12/31/2022	0	0	0	<u> </u>
PLN21164	Assigned	9/2/2021		029A13160040 0	Vacant	0.13	RD-I-NA	l per lot	7.8	100%	12/31/2024	0	0	0	I

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % o	of Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
PLN21168	Assigned		SKYLINE BLVD OAKLAND 94603	048G74500280 0	Vacant	0.26	RH-4-NA	l per lot	3.9	100%	12/31/2024	0	0	0	ı
PLN21170	Accepted	8/20/2021		023 041700101	Multi Family Residential	0.09	RM-3-NA	l per lot	10.7	100%	12/31/2024	0	0	0	l
PLN21171	Assigned	9/10/2021		015 137803900	Single Family Residential	0.13	RM-4-NA	39.6	15.9	40%	12/31/2024	0	0	0	2
PLN21176	Assigned	9/27/2021		036 242702200	Vacant	0.10	RD-2-NA	l per lot	9.6	100%	12/31/2024	0	0	0	I
PLN21179	Assigned	9/27/2021		048A71070500 0	Vacant	0.24	RD-I-NA	l per lot	4.2	100%	12/31/2024	0	0	0	l
PLN21180	Assigned	9/27/2021		005 040602700	Single Family Residential	0.15	RM-4-NA	39.6	20.3	51%	12/31/2024	0	0	0	3
PLN21181	Assigned	9/27/2021		010 079202000	Vacant	0.13	RM-4-NA	39.6	37.1	94%	12/31/2026	0	0	0	5
ZP210098	Pre-Application (Accepted)	12/15/2021	200 ALICE ST	001 015700600 001 015700400, 001 015700500, 001 015700600	Commercial	0.36	C-45-NA	145.2	640.6	440%	12/31/2028	0	0	62	143
PLN21187	Incomplete		8816 BURR ST OAKLAND 94605	043A46410270 0		0.20	RD-I-NA	l per lot	5.1	100%	12/31/2024	0	0	0	1
PLN21192	Assigned	10/4/2021		005 045101200	Vacant	0.09	RM-4-NA	39.6	11.4	29%	12/31/2024	0	0	0	l
PLN21193	Assigned	10/19/2021		029 107500100	Vacant	0.25	RH-4-NA	l per lot	4.1	100%	12/31/2024	0	0	0	I

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % of I	Max Density*	Expected Completion Date	VLI	Ш	MI	AMI
			OAKLAND 94608								•				
ZP200075	Pre-Application (Complete)	10/29/202			General Industrial	1.73	M-20/S-4		159.2		12/31/2027	0	0	0	276
PLN21195	Assigned	10/13/202	I 1437 48TH AVE OAKLAND 94601		Vacant	0.07	RM-3-NA	l per lot	14.2	100%	12/31/2024	0	0	0	l
PLN21196	Assigned	10/13/202	I 48TH AV OAKLAND 94601	035 236003400	Vacant	0.06	RM-3-NA	l per lot	18.2	100%	12/31/2024	0	0	0	I
ZP210079	Pre-Application (Under Review)				Vacant	0.30	CN-1-45	96.8	129.6	134%	12/31/2026	0	9	I	29
ZP210054	Pre-Application (Complete)	9/2/202		005 041300700	Vacant	0.02	CC-2-60	116.16	49.5	43%	12/31/2024	0	0	0	·
PLN21209	Assigned	11/15/202	I 5527 VICENTE WAY OAKLAND 94609	014 122401305	Single Family Residential	0.27	RM-4-NA	39.6	22.5	57%	12/31/2026	0	0	0	6
PLN21210	Assigned	12/13/202		037 253003100	Vacant	0.21	RD-I-NA	l per lot	4.9	100%	12/31/2024	0	0	0	I
PLN21212	Assigned	11/23/202			Vacant	0.27	RD-I-NA	l per lot	3.7	100%	12/31/2024	0	0	0	l
PLN21213	Assigned	11/30/202			Vacant	0.38	RD-I-NA	l per lot	2.6	100%	12/31/2024	0	0	0	ı
PLN21214	Assigned	12/3/202	I 5998 TELEGRAP H AVE OAKLAND	016 138700100	General Industrial	0.13	RU-5-45	96.8	170.8	176%	12/31/2026	0	0	3	20
PLN21215	Assigned	12/3/202	94609 I 248 GRAVATT	048H76060540 0	Vacant	0.72	RH-4-NA	l per lot	1.4	100%	12/31/2024	0	0	0	I

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % of	f Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
			DR OAKLAND 94603								23p.oaon Date				
PLN21218	Incomplete	12/9/202	I TRESTLE GLEN RD OAKLAND 94608	023 043902400	Vacant	0.22	RD-I-NA	l per lot	4.5	100%	12/31/2024	0	0	0	ı
PLN21221	Assigned	12/22/202		048D73020520 0	Vacant	0.29	RH-4-NA	l per lot	3.5	100%	12/31/2024	0	0	0	ı
PLN21222	Assigned	12/22/202		048G74440100 0	Vacant	0.16	RH-4-NA	l per lot	6.3	100%	12/31/2024	0	0	0	l
PLN21224	Assigned	12/22/202		048D72820500 0	Vacant	0.17	RH-3-NA	l per lot	5.8	100%	12/31/2024	0	0	0	l
PLN21225	Assigned	12/22/202			Residential Care/Assisted Living/Nursing Facility	0.13	RU-4-45	96.8	23.5	24%	12/31/2024	0	0	0	3
PLN21226	Assigned	12/22/202		048E731902000	Vacant	0.15	RH-4-NA	l per lot	6.7	100%	12/31/2024	0	0	0	I
PLN21229	Assigned	12/21/202		025 069300400	General Industrial	0.17	NA	#N/A	11.6	200%	12/31/2024	0	0	0	2
PLN21230	Assigned	1/4/2022			Vacant	0.07	RD-I-NA	l per lot	14.4	100%	12/31/2024	0	0	0	ı
PLN21231	Filed	11/22/202		048F737204500	Vacant	0.20	RH-4-NA	l per lot	5.0	100%	12/31/2024	0	0	0	I
PLN21236	Incomplete	12/20/202			Mixed Uses - Residential	0.17	HBX-4-NA	54.45	105.0	193%	12/31/2026	2	0	0	16

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* %	of Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
PLN21238	Accepted	12/7/202	I 610 21ST ST OAKLAND 94606	008 064701500	Multi Family Residential	0.17	CBD-X-I	145.2	30.1	21%	12/31/2026	0	0	0	5
PLN21240	Accepted	12/9/202		048 686300604	Single Family Residential	1.04	RH-3-NA	I per lot	1.9	200%	12/31/2024	0	0	0	2
PLN21241	Accepted	12/9/202		037A31490800 2	Vacant	0.49	CN-3-35	79.2	40.7	51%	12/31/2026	0	0	2	18
PLN21243	Accepted	12/15/202		037A31420480 0	Vacant	2.38	RH-I-NA	I per lot	0.4	100%	12/31/2024	0	0	0	ı
PLN21247	Accepted	12/17/202		032 210006000	Vacant	0.10	RM-2-NA	l per lot	19.8	200%	12/31/2024	0	0	0	2
PLN21248	Filed	12/17/202	I WESTOVER DR OAKLAND 94603	048D73030690 0	Vacant	0.16	RH-4-NA	l per lot	6.2	100%	12/31/2024	0	0	I	0
PLN21251	Accepted	12/22/202	I SCOUT RD OAKLAND 94603	048D72510120 0	Vacant	0.16	RH-3-NA	l per lot	6.2	100%	12/31/2024	0	0	0	
PLN21252	Accepted	12/22/202	I SCOUT RD OAKLAND 94603	048D72510130 0	Vacant	0.18	RH-3-NA	l per lot	5.6	100%	12/31/2024	0	0	0	I
PLN21253	Accepted	12/22/202	I SCOUT RD OAKLAND 94603	048D72510140 0	Vacant	0.15	RH-3-NA	l per lot	6.5	100%	12/31/2024	0	0	0	l
PLN21254	Accepted	12/20/202		048D73030720 0	Vacant	0.20	RH-4-NA	l per lot	5.0	100%	12/31/2024	0	0	I	0
PLN21256	Accepted	12/23/202		048D73030300 0	Vacant	0.26	RH-4-NA	l per lot	3.8	100%	12/31/2024	0	0	0	l
ZP220029	Pre-Application (Complete)	2/22/2022		020 016500200	Vacant	0.24	RM-2-NA	17.42	116.2	667%	12/31/2028	0	28	0	0

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % of	Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
			Oakland, CA 94612								Completion Date				
RBC1905966, RBC1905967, RBC1905968	Reinstated	8/22/202		029 098202100	Multi Family Residential	0.25	RM-2-NA	17.42	24.2	34%	12/31/2027	0	0	0	3
ZP220048	Under Review	5/25/202		008 066400600	General Commercial	0.19	CC-2-45	96.8	306.9	317%	12/31/2027	0	58	0	0
PLN21114	Under Review	11/1/202	I 2304 9TH AVE OAKLAND 94606	022 031800806	Duplex/Two Units	0.24	RM-3-NA	29.04	8.5	29%	12/31/2024	0	0	0	2
PLN21194	Under Review	12/10/202		001 013500100	Hotel, Motel, Lodging Commercial	0.99	C-45-NA	145.2	131.6	91%	12/31/2027	0	0	13	117
ZP200009	Pre-Application (Complete)	3/4/202		005 043201203	General Commercial	0.14	RM-4-NA	39.6	34.8	88%	12/31/2025	0	0	0	5
ZP200010	Pre-Application (Under Review)	3/9/202		067000100, 008 067000200, 008 067000300,	General Commercial	0.87	D-BV-I-NA	348.48	373.6	107%	12/31/2025				
				008 067000400, 008 067001500, 008 067001600, 008 067001700, 008 067001800								0	0	0	325
PLN18088	Under Review	6/5/202	0 2715 ADELINE ST OAKLAND 94607	005 044600102		0.48		#N/A	190.7		12/31/2025	0	0	0	91

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* %	of Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
ZP210004	Pre-Application (Under Review)	2/1/202	I 2844 MOUNTAI N BLVD OAKLAND 94602	029 125502200	Vacant	0.22	CN-3-35	79.2	76.5	97%	12/31/2026	0	4	0	13
PLN21041	Under Review	9/16/202		070100500,	Commercial	0.93	D-BV-3-85	158.4	236.5.	149%	12/31/2027	23		0	197
ZP200130	Pre-Application (Under Review)	1/12/202	I 2956 INTERNATI ONAL BLVD OAKLAND 94601	025 072000702		0.61	RM-4-NA	39.6	172.8	436%	12/31/2027	0	106	0	0
ZP210050	Pre-Application (Complete)	8/13/202		005 046601900	Vacant	0.10	RM-2-NA	l per lot	19.9	200%	12/31/2024	0	0	2	0
PLN20001	Under Review	8/5/202		028 093900802	Mixed Uses - Residential	0.17	RU-4-45	96.8	89.7	93%	12/31/2026	0	0	0	15
ZP210080	Pre-Application (Under Review)		I 3135 SAN PABLO AVE	005 046700201, 005 046700100	Vacant	0.30	CC-2-60	116.16	623.9	537%	12/31/2026	0	58	15	0
ZP200114	Pre-Application (Complete)	4/1/202		032 203216600	Single Family Residential	0.27	RM-4-NA	39.6	29.4	74%	12/31/2026	0	0	0	8
ZP210053	Pre-Application (Complete)	8/11/202		010 079300100	Mixed Uses - Residential	0.13	RM-4-NA	39.6	29.8	75%	12/31/2024	0	0	0	4

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % of	Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
			OAKLAND 94611								Completion Bate				
ZP200115; PLN20158	Pre-Application (Under Review)			039 327400505	Vacant	1.60	CC-2-45	96.8	0.0		12/31/2026	0	0	0	0
ZP220013	Pre-Application (Incomplete)	2/1/20	22 3322 HARRISON ST OAKLAND 94611	010 081002000	Multi Family Residential	0.05	RM-3-NA	l per lot	19.2	100%	12/31/2024	0	0	0	I
ZP200126	Pre-Application (Under Review)		20 1003 E 15TH ST OAKLAND 94606	020 013901702	Religious/Instit utional	0.91	RM-2-NA	17.42	75.0	430%	12/31/2026	0	67	0	I
ZP200003	Pre-Application (Filed)	1/28/202	20 33RD AV OAKLAND 94601	033 219401702 033 219401602, 033 219402203	,	0.11	S-15-90	193.6	345.5	178%	12/31/2025	0	0	0	38
PLN21161	Under Review	1/7/20	22 3600 LAGUNA AVE OAKLAND 94602	029 099005500	Vacant	0.14	RM-3-NA	29.04	27.7	95%	12/31/2024	0	0	0	4
PLN18266	Under Review	2/19/202	21 3712 39TH AVE OAKLAND 94619	030 192500700	Multi Family Residential	0.30	RM-3-NA	29.04	10.0	34%	12/31/2023	0	0	0	3
ZP210021	Pre-Application (Complete)	5/24/202	21 375 12TH ST OAKLAND 94607	002 005701100	Mixed Uses - Residential	0.23	D-LM-3-LM- 275	396	235.2	59%	12/31/2026	0	0	0	54
ZP220003	Pre-Application (Under Review)			033 215800501 033 215802201, 033 2158008	; Mixed Uses - Residential	0.93	CN-2-75	158.4	100	63%	12/31/2028	90	90	3	0
ZP210052	Pre-Application (Under Review)			012 096700501	General Commercial	0.33	CN-2-75	158.4	239.3	151%	12/31/2026	0	19	2	59

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* %	of Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
ZP210002	Pre-Application (Complete)	3/8/202	I 3807 MARKET ST OAKLAND 94608	012 095602500	Vacant	0.09	RU-5-60	116.16	87.1	75%	12/31/2026	0	2	0	6
ZP210094	Pre-Application (Under Review)	1/31/202	2 3824 FOOTHILL BLVD OAKLAND 94601	032 208702401	Mixed Uses - Residential	0.09	RU-5-45	96.8	133.9	138%	12/31/2027	0	0	0	12
ZP210064	Pre-Application (Complete)	10/20/202	I 3849 BUELL ST OAKLAND 94619	037 254700900	Single Family Residential	0.17	RM-3-NA	29.04	29.1	100%	12/31/2026	0	0	0	5
ZP220004	Pre-Application (Under Review)	1/7/202	2 430 BROADWA Y OAKLAND 94607	001 013900100	Public	1.38	C-45-NA	145.2	197.3	136%	12/31/2028	0	100	0	172
PLN21197	Under Review	12/17/202	I 48TH AV OAKLAND 94601	035 236003500	Vacant	0.06	RM-3-NA	l per lot	18.1	100%	12/31/2024	0	0	0	I
PLN21198	Under Review	12/17/202	I 48TH AV OAKLAND 94601	035 236003600	Vacant	0.07	RM-3-NA	l per lot	14.2	100%	12/31/2024	0	0	0	l
ZP210085	Pre-Application (Accepted)	11/16/202	I 5885 SKYLINE BLVD OAKLAND 94611	048H75240010 I	Vacant	24.67	RH-3-NA	l per lot	8.0		12/31/2028	0	31	3	164
ZP200040	Pre-Application (Complete)	7/8/202	0 5TH ST OAKLAND 94607	018 039001007	General Industrial	3.95	S-15W-140	193.6	151.7	78%	12/31/2027	0	0	0	600
ZP200107	Pre-Application (Complete)	3/29/202		015 136400100	General Commercial	0.15	CN-3-35	79.2	91.1	115%	12/31/2026	0	0	2	12
PLN21023	Under Review	6/28/202		016 142400101	Duplex/Two Units	0.10	RM-2-NA	l per lot	10.0	100%	12/31/2023	0	0	0	1
ZP210068	Pre-Application (Under Review)			048H75240110 0	Single Family Residential	2.60	RH-2-NA	l per lot	0.8	200%	12/31/2024	0	0	0	2

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % o	of Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
ZP210083	Pre-Application (Under Review)		I 681 27TH ST OAKLAND 94612	009 068103801	Vacant	0.13	RU-4-35	79.2	111.5	141%	12/31/2027	0	3	0	12
ZP210010	Pre-Application (Complete)	6/3/202		048H76180340 0	Vacant	0.14	RH-4-NA	l per lot	7.0	100%	12/31/2024	0	0	0	I
PLN21185	Under Review	12/6/202	T739 CAMPBELL ST OAKLAND 94607	006 001701300	Vacant	0.10	RM-2-NA	l per lot	20.3	200%	12/31/2024	0	0	0	2
ZP220043; ZP220048	Under Review	4/29/2022	2 7954-7994 MACARTH UR BLVD, Oakland, CA 94605		Mixed Uses - Residential	0.23	RU-4-45	96.8	174.2	180%	12/31/2027	0	40	0	0
PLN15378- PUDF05, PLN15378- PUDF06, PLN15378- PUDF07, PLN15378- PUDF08, PLN15378- PUDF09, PLN15378-	Under Review	9/21/2020	0 8750 MOUNTAI N BLVD OAKLAND 94605	043A46750032 3	Vacant	163.60	RH-4-NA	l per lot	1.6		12/31/2025	0	0	0	267
PUDF010, PLN15378- PUDF03, PLN15378- PUDF04 PUD06010-	Under Review	10/20/2020	O 8TH AVE	018 046501600	Vacant	1.19	NA		165.1		12/31/2026				
PUDF013	Onder Neview	10/20/2020	OAKLAND 94607	010 010501000	vacane	1.17	14/		103.1		12/31/2020	0	0	0	196
ZP210003	Pre-Application (Under Review)	2/1/202		048E732403300) Vacant	0.12	RH-4-NA	l per lot	8.5	100%	12/31/2023	0	0	0	I

Record ID	Status	Status Date Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* %	6 of Max Density*	Expected Completion Date	VLI	LI	MI	AMI
ZP210090	Pre-Application (Under Review)			Religious/Instit utional	0.08	CN-3-45	96.8	59.1	61%	12/31/2027	0	0	0	5
PLN20146	Under Review	3/19/2021 933 PINE S OAKLAND 94607		Vacant	0.05	RM-2-NA	l per lot	19.1	100%	12/31/2023	0	0	0	I
ZP210084	Pre-Application (Under Review)			Religious/Instit utional	0.16	RM-2-NA	17.42	200.7	1152%	12/31/2027	0	0	0	32
PLN21064	Under Review	1/7/2022 942 PINE S OAKLAND 94607		Vacant	0.10	HBX-2-NA	46.83871	39.8	85%	12/31/2024	0	0	0	4
PLN21120	Under Review	9/16/2021 9430 MACARTH UR BLVD OAKLAND 94605		Vacant	0.14	RU-4-45	96.8	20.9	22%	12/31/2024	0	0	0	3
ZP200118	Pre-Application (Complete)		009 074001400	Multi Family Residential	0.24	RM-2-NA	17.42	8.2	47%	12/31/2024	0	0	0	2
ZP210089	Pre-Application (Under Review)	1/25/2022 ARROWHI		2 Vacant	0.40	RH-3-NA	l per lot	2.5	100%	12/31/2024	0	0	0	1
ZP210056	Pre-Application (Under Review)	8/16/2021 CARROLL		Vacant	0.12	RU-2-NA	54.45	72.3	133%	12/31/2026	0	0	0	9
ZP210001	Pre-Application (Complete)	7/22/2021 CASTRO S OAKLAND 94607		Vacant	1.33	CC-2-90	193.6	300.6	155%	12/31/2028	200	200	0	0
PLN19284	Under Review	1/2/2020 CIRCLE HILL DR OAKLAND 94608	040A34430110 3	Vacant	0.17	RD-I-NA	l per lot	6.0	100%	12/31/2022	0	0	0	1
ZP210040	Pre-Application (Complete)	9/27/2021 CLAREMO	0	Vacant	0.39	RH-4-NA	l per lot	5.1	200%	12/31/2024	0	0	0	2
ZP210055	Pre-Application (Under Review)	8/16/2021 ELBERT ST		Vacant	0.09	RD-I-NA	l per lot	22.9	200%	12/31/2024	0	0	0	2

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* %	of Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
ZP200094	Pre-Application (Complete)	2/19/202	I JEWELL CT OAKLAND 94603	048G74450280 0	Vacant	0.13	RH-4-NA	l per lot	7.4	100%	12/31/2023	0	0	0	I
ZP210043	Pre-Application (Under Review)		I KELLER AV OAKLAND 94619			28.37	RH-I-NA	l per lot	0.9	1019%	12/31/2026	0	0	0	26
ZP220002	Pre-Application (Under Review)		2 KIRKHAM ST OAKLAND 94607	004 006900201	Parking Lot	0.95	S-15W-160	193.6	303.5	157%	12/31/2028	0	0	0	289
ZP210071	Pre-Application (Under Review)			048D73100220 0	Vacant	0.17	RH-4-NA	l per lot	5.9	100%	12/31/2024	0	0	0	I
ZP200025	Pre-Application (Complete)	7/15/2020	0 OAKWOO D DR OAKLAND 94603	048F737701800	Vacant	0.17	RH-4-NA	l per lot	23.5	400%	12/31/2023	0	0	0	4
ZP210045	Pre-Application (Under Review)		I PARK BLVD OAKLAND 94608	024 055300402	Vacant	0.14	RD-I-NA	l per lot	65.8	900%	12/31/2026	0	0	0	9
ZP210092	Pre-Application (Under Review)		2 PIERSON ST OAKLAND 94608	Г 036 250212400	Vacant	0.32	RM-3-NA	29.04	44.3	152%	12/31/2027	0	0	0	14
ZP210025	Pre-Application (Complete)	6/28/202	I PINE ST OAKLAND 94607	006 003104600	Vacant	0.10	HBX-2-NA	46.83871	20.3	43%	12/31/2024	0	0	0	2
PLN18407	Under Review	6/12/2019	9 RIDGEMON T DR OAKLAND 94605	037A31510020 5	Vacant	20.07	RH-I-NA	l per lot	1.0	2000%	12/31/2025	0	0	0	20
ZP210085	Pre-Application (Accepted)	11/16/202	I SKYLINE BLVD OAKLAND 94603	048H75230090 0	Vacant	11.63	RH-3-NA	l per lot	0.0	0%	12/31/2028	0	0	0	0
ZP210095	Pre-Application (Accepted)	12/13/202	I THORNDA LE DR OAKLAND 94603	048G74470390 4	Vacant	0.19	RH-3-NA	l per lot	5.2	100%	12/31/2024	0	0	l	
ZP210022	Pre-Application (Complete)	6/14/202	I WEBSTER ST OAKLAND 94612	008 066700503	Parking Lot	0.27	D-BV-2-250	229.2632	652.8	285%	12/31/2027	0	26	0	150
ZP210099	Pre-Application (Incomplete)	12/20/202		048D73030121 4	Vacant	0.04	RH-4-NA	l per lot	22.8	100%	12/31/2024	0	0	0	I

Record ID	Status	Status Date	Project Address	APN(s)	Existing LU	Acreage*	Zoning	Max Density	Actual Density* % of	Max Density*	Expected Completion Date	VLI	Ц	MI	AMI
ZP210080	Pre-Application (Under Review)		3135 SAN PABLO AVE OAKLAND 94608	005-046700201; 005-046700100	Vacant	0.30	CC-2-60	116.16	243.3	209%	12/31/2026	73	θ	θ	0
ZP210033	Pre-Application (Complete)	3/22/2022	967 32ND	005 046700100	General Commercial	0.18	CC-2-60	116.16	405.5	349%	12/31/2027	0	0	0	4
PLN22196	Assigned	1/6/2023	6955 Foothill BLVD, Oakland, California 94605	039 329102000	Vacant	1.22	CC-1-60	116.16	97.5	84%	12/31/2028	0	118	0	l
ZP220056	Pre-Application (Under Review)		793 W	003 002500600; 003 002500700; 003 002500800; 003 002501500; 003 002501600	Religious/Instit utional	0.32	CC-2-75	158.4	290.6	183%	12/31/2028	30	62	0	I
											Total ^ı : Percent of RHNA	4 <u>16</u> 89	1,660 20. <mark>2</mark> 9%	216 4.8 %	5,971 51.8 %

VLI= very low-income units; LI= low-income units; MI= moderate-income units; AMI= above moderate units

Source: City of Oakland Planning and Building Department, November 2022; Dyett & Bhatia, 2022

^{*}Note= APNs and acreage are derived from Oakland's Accela reports. The reports do not include all APNs for projects on multiple parcels. Thus, the acreage, actual density, and % of max density may not be accurate.

I. Table C-2 reflects a modified capacity of 90 percent of these totals, to account for projects that may drop out before reaching the planning application phase.

Available 5th Cycle RHNA Sites

There are a number of opportunity sites selected as part of the 5th cycle RHNA that did not develop over the 2015-2023 Housing Element period and are still available for housing. Pursuant to Government Code Section 65583.2(c), sites identified to accommodate a portion of Oakland's lower-income RHNA that were also contained in previous Housing Element cycles must be zoned at residential densities of at least 30 du/ac and must also be rezoned to allow for residential use by right for housing developments in which at least 20 percent of the units are affordable to lower income households. This applies to non-vacant sites included in at least one prior cycle and vacant sites included in two or more consecutive cycles. These requirements do not apply to the moderate-and above-moderate-income RHNA.

The proposed Inventory contains sites identified to accommodate a portion of Oakland's housing need for lower-income households that were included during the previous Housing Element cycles. There are six vacant parcels that were included in both the 4th and 5th Housing Element cycles (APNs 044 501400603, 044 501400500, 012 098602501, 032 208405100, 043 462000102, 023 047602101, 010 077202001, 032 208405100). One of these parcels (APN 012 098602501) is part of a pipeline project and may be carried forward. Of the remaining five parcels, three parcels (APNs 044 501400603, 044 501400500) are part of a single City-owned surplus site that is currently subject to a Homekey proposal at City Council direction for a 124-unit modular development. The remaining two sites are located in high resource areas that permit development over 30 du/ac and will be subject to by right zoning provisions as part of this Housing Element's Housing Action Plan to allow development with at least 20 percent affordable housing (Action 3.4.10).

There are 28 non-vacant parcels included in at least one prior RHNA housing element cycle (APNs 001 016900100, 001 017100200, 025 073300802, 025 073300803, 008 062403700, 041 416402403, 008 066700503, 010 079800307, 025 071900701, 013 110802401, 001 020901500, 026 083402201, 014 124000901, 008 062100807, 011 083600101, 026 083500601, 025 072000702, 016 142402205, 003 003900300, 002 005500200, 010 078001508, 004 007700300, 006 001702200, 006 001702100, 006 001702000, 006 001701800, 006 001701900). Eleven of these parcels are part of pipeline projects and may be carried forward (APNs 010 078001508, 004 007700300, 006 001702200, 006 001702100, 006 001702000, 006 001701800, 006 001701900, 001 016900100, 001 017100200, 025 073300802, 025 073300803, 008 062403700, 041 416402403, 008 066700503, 010 079800307, 025 071900701, 013 110802401, 001 020901500, 026 083402201, 014 124000901, 008 062100807, 011 083600101, 026 083500601, 025 072000702, 016 142402205, 003 003900300, 002 005500200, 008 067200500) and an additional five parcels are included as part of active permit applications or pre-applications (APNs 008 066700503, 010 079800307, 025 071900701, 013 110802401, 001 020901500, 026 $083402201, 014\ 124000901, 008\ 062100807, 011\ 083600101, 026\ 083500601, 025\ 072000702, 008$ 062403700,). Two parcels (APNs 025 073300802, 025 073300803) are City-owned surplus sites with priority for affordable housing production, and an additional site (APN 041 416402403) is owned by BART. All but two of the remaining sites are located in higher resource areas. These sites are permitted to develop over 30 du/ac and will also become subject to by right zoning provisions as part of this Housing Element's Housing Action Plan.

There are also several moderate- and above-moderate-income RHNA sites included in the inventory that were included in previous Housing Element cycles. Realistic capacity and development likelihood assumptions as described above are used to estimate the capacity of

available 5th cycle sites included in the 6th cycle Inventory. Table C-15 provides a summary of development capacity for available 5th cycle RHNA sites by Planning Area. Specific sites carried over from the 4th and 5th Housing Element cycles are noted in Table C-26.

Table C-15: Development Capacity of Available 5th Cycle RHNA Sites, 2022

	Total Residential Capacity (units)									
Planning Area	Lower-Income	Moderate-Income	Above-Moderate-Income							
Central East Oakland	174	754	0							
Coliseum/Airport	124	0	0							
Downtown	0	1360	306							
East Oakland Hills	4	10	0							
Eastlake/Fruitvale	146	682	1							
Glenview/Redwood Heights	61	0	0							
North Oakland Hills	0	0	0							
North Oakland/Adams Point	117	531	0							
West Oakland	120	458	381							
Total Units	746	3795	688							

Source: City of Oakland, 2022; Dyett & Bhatia, 2022

New Opportunity Sites

New opportunity sites not included in previous Housing Element cycles were identified to meet the remaining RHNA. These sites include both vacant and non-vacant sites and consist of City-owned sites, sites owned by BART, sites located within a specific plan area, and other sites with expressed or potential development interest. As most of these sites have lower FAR and AV ratios, appropriate capacity modifiers as described in Table C-13 are also applied to these sites, including vacant sites

City-owned sites are deemed appropriate for lower-income housing as they are prioritized for development that maximizes the production of affordable housing and typically support the densities required.^{9,10}

⁹ The City-owned Barcelona Parcel (APN 048 687000200) is assumed to develop as mixed-income in line with the medium density development scenario. See: https://cao-94612.s3.amazonaws.com/documents/Barcelona-Parcel-Analysis-PPT-10-30-19-FINAL.PDF

As noted previously, there are a number of market rate units assumed on City-owned land due to a mixed-income assumption on sites larger than 10 acres. This is to ensure that affordable units are not overconcentrated in any one project or geographic location. Further, although City Council provided direction to prioritize 100% affordable development in the December 2018 Public Lands Policy resolution, no specific City policy has yet been implemented to enforce this provision. The City will utilize public land to maximize the production of affordable housing – which may include mixed-income projects that can produce more total units than a 100% affordable project would be able to.

Similarly, BART-owned sites are permitted to develop at high densities pursuant to AB 2923, which mandates a baseline density of 75 du/ac.¹¹ When developed with lower-income housing, these sites are also permitted to undergo a streamlined approval process pursuant to SB 35. BART has also reviewed property sites and designated them appropriate to include in the inventory.

Oakland's major specific plan areas also provide opportunities for higher-density residential development. The West Oakland Specific Plan (WOSP), the Lake Merritt Station Area Plan (LMSAP), the Broadway Valdez District Specific Plan (BVDSP), and the Draft Downtown Oakland Specific Plan (DOSP) in particular contain a number of opportunity sites. Many of the sites in these areas are parking lots, as shown in Table C-16a. These projects are also more likely to redevelop, as they may "tier" off the specific plan environmental impact reports. All of the sites below are also subject to capacity modifiers as described in Table C-13.

Other opportunity sites include those suggested by community members and members of the Oakland City Council, those likely to redevelop during the planning period due to current use obsolescence, and sites owned by faith-based organizations that are likely to be developed in partnership with the Local Initiatives Support Coalition (LISC).¹² LISC and other faith-based organizations have submitted interest in residential development, and details of the projects are provided in Table C-16a when available. The development capacity of these new opportunity sites is summarized in Table C-16a below.

Sites owned by the City are shown in Table C-16b. Action 3.3.1 in the Housing Action Plan notes will continue to release land designated as surplus for development of affordable housing and other uses. The City will continue to release one to two surplus sites per year, noticing them via a Notice of Availability (NOA) to local Bay Area affordable housing developers, as well as to all California Housing Finance Agency (CalHFA) housing sponsors. All surplus sites are tracked on the City's website and NOAs are available on the website as well. All surplus sites disposed of pursuant to the SLA will include a minimum of 25 percent affordable units and in many cases will include up to 100 percent affordable units.

¹¹ These projects meet the default density of 30 du/ac and are prioritized for affordable housing projects, and are thus assumed to appropriate to accommodate lower-income development.

¹² Through the Alameda County Housing Development Capacity Building Program, Bay Area LISC provides targeted technical assistance, training, and tailored grant resources to support a cohort of faith-based landowners to develop affordable housing on their properties. The roster of projects currently in the program was provided by LISC during the community outreach process, and includes residential capacity and affordability levels for each project.

Table C-16a: Development Capacity of New Nonvacant Opportunity Sites, 2022

APN	Address	Parcel Acreage	Zoning	Existing Zoning Capacity	Existing Use	Year Built	Notes	VLI	LI	MI	AMI	Grouped site
028 091602702	2833 MACARTHUR BLVD OAKLAND 94602	0.233746	RU-5-60	116.16	General Commercial	0	Underutilized commercial center; Interest from Dimond Improvement Association	0	8	0	0	
001 013700101	401 BROADWAY OAKLAND 94607	0.576214	C-45-NA	145.2	Public	0	Property Owner/Agency interest: Related California and EBALDC partnering to develop 600+ affordable units	0	600	0	0	GGG
001 013700102	499 5TH ST OAKLAND 94607	0.80014	C-45-NA	145.2	Public	0	Property Owner/Agency interest: Related California and EBALDC partnering to develop 600+ affordable units	0	0	0	0	GGG
001 016700300	69 7TH ST OAKLAND 94607	0.350621	D-LM-4-LM-85	193.6	Public	0	Agency Owned (BART)	0	34	0	0	
002 011200700	1013 HARRISON ST OAKLAND 94607	0.168031	D-LM-2-LM-85	193.6	Mixed Uses - Residential	0	Property Owner Interest (LISC/Faith-based)	0	0	16	16	
003 006700400	1414 CLAY ST OAKLAND 94612	0.660381	CBD-C-7	484	Public	0	Agency Owned (City; surplus property; seismically unfit parking garage)	0	255	0	0	
004 007300900	349 MANDELA PKWY OAKLAND 94607	0.338789	S-15W-60	116.16	Public	0	Agency Owned (BART)	0	31	0	0	
005 038301800; 005 038301701	1420 MYRTLE ST OAKLAND 94607	0.36	RM-4-NA	39.6	Religious/Institutio	1912	Property Owner Interest (LISC/Faith-based)	0	0	24	0	
006 001702801	728 WILLOW ST OAKLAND 94607	0.193806	RM-3-NA	2 per lot	Religious/Institutio nal	0	Property Owner Interest (LISC/Faith-based)	0	0	2	0	
006 002702402	1203 WILLOW ST OAKLAND 94607	1.619532	RM-2-NA	2 per lot	Religious/Institutio nal	0	Property Owner Interest (LISC/Faith-based)	0	0	2	0	
008 062601600	1443 ALICE ST OAKLAND 94612	0.345386	CBD-C-2	217.8	Parking Garage	1910	Specific Plan Site (parking lot)	0	0	53	0	
008 062602300	1434 HARRISON ST OAKLAND 94612	0.210396	CBD-C-5	484	Parking Lot	1915	Specific Plan Site (parking lot)	0	0	71	0	
008 062604100	1520 HARRISON ST OAKLAND 94612	0.128183	CBD-R-5	484	Parking Lot	0	Specific Plan Site (parking lot)	0	0	18	0	
008 064201800	1800 SAN PABLO AVE OAKLAND 94612	1.018078	CBD-X-6	484	Parking Lot	0	Agency Owned (City; surplus property)	0	225	0	0	
008 064500901	548 THOMAS L BERKLEY WA OAKLAND 94612	0.268902	CBD-X-4	484	Religious/Institutio nal	0	Property Owner Interest (faith-based); lot consolidation incentive	0	29	0	0	JJJ
008 064502805	556 THOMAS L BERKLEY WA OAKLAND 94612	0.373679	CBD-X-4	484	Mixed Uses - Residential	1954	lot consolidation incentive	0	40	0	0	JJJ
008 064503301	525 21ST ST OAKLAND 94612	0.616905	CBD-X-6	484	Office	1912	lot consolidation incentive	0	68	0	0	JJJ

Table C-16a: Development Capacity of New Nonvacant Opportunity Sites, 2022

APN	Address	Parcel Acreage	Zoning	Existing Zoning Capacity	Existing Use	Year Built	Notes	VLI	Ц	MI	AMI	Grouped site
008 065001604	2001 FRANKLIN ST OAKLAND 94612	0.671925	CBD-C-7	484	General Commercial	1966	Specific Plan Site (parking lot)	0	130	0	0	CCC
008 065002300	2044 BROADWAY OAKLAND 94612	0.693841	CBD-C-7	484	Office	0	Specific Plan Site	0	268	0	0	CCC
008 066005203	W GRAND AVE OAKLAND 94612	0.906778	CBD-X-4	484	Parking Lot	0	Agency Owned (BART)	0	190	0	0	
008 071605800	1911 TELEGRAPH AVE OAKLAND 94612	1.035875	CBD-R-6	484	Public	0	Agency Owned (City; surplus property)	0	149	0	0	
010 080001006	111 FAIRMOUNT AVE OAKLAND 94611	1.329121	RM-3-NA	2 per lot	Religious/Institutio nal	1928	Property Owner Interest (LISC/Faith-based)	25	0	0	0	
012 096600500	534 37TH ST OAKLAND 94609	0.10331	RU-3-NA	96.8	Religious/Institutio nal	0	Property Owner Interest (LISC/Faith-based)	0	1	0	0	PP
012 096800301	3875 TELEGRAPH AVE OAKLAND 94609	0.606972	S-15-75	158.4	Office	1986	High AFFH potential; adjacent to other multifamily development	0	81	0	0	
012 098201000	3815 BROADWAY OAKLAND 94611	0.156226	CC-2-60	116.16	Mixed Uses - Residential	0	Use not likely to continue; property boarded	0	0	18	0	
012 098201600	3822 MANILA AVE OAKLAND 94609	0.448012	CC-2-60	116.16	General Industrial	0	Use not likely to continue; property boarded	0	0	52	0	
012 100200601	4299 BROADWAY OAKLAND 94611	0.531942	CC-2-45	96.8	General Commercial	θ	Use not likely to continue; property boarded	θ	16	0	θ	
012 100200900	4225 BROADWAY OAKLAND 94611	0.146565	CC-2-45	96.8	General Commercial	1974	Project with prior residential application	θ	8	0	0	
013 109902501	4432 TELEGRAPH AVE OAKLAND 94609	0.083727	CN-2-45	96.8	General Commercial	1925	High AFFH potential; lot consolidation incentive	0	4	0	0	KKK
013 109902600	4400 TELEGRAPH AVE OAKLAND 94609	0.195092	CN-2-45	96.8	General Commercial	1929	High AFFH potential; lot consolidation incentive	0	6	0	0	KKK
013 109902800	4444 TELEGRAPH AVE OAKLAND 94609	0.342701	CN-2-60	116.16	General Commercial	1964	High AFFH potential; lot consolidation incentive	0	40	0	0	KKK
013 110902001	4200 BROADWAY OAKLAND 94611	0.254307	CC-2-45	96.8	General Commercial	0	High AFFH potential; lot consolidation incentive	0	15	0	0	III
013 110902200	4220 BROADWAY OAKLAND 94611	0.196975	CC-2-45	96.8	General Commercial	0	High AFFH potential; lot consolidation incentive	0	12	0	0	III
013 110902501	4224 BROADWAY OAKLAND 94611	0.33904	CC-2-45	96.8	General Commercial	1991	High AFFH potential; lot consolidation incentive	0	20	0	0	III
013 115400905	514 SHATTUCK AVE OAKLAND 94609	2.643866	CN-2-45	96.8	General Commercial	1997	Underutilized, aging (+25 years) commercial center in moderately resourced area	0	182	0	0	
014 124200600	5050 BROADWAY OAKLAND 94611	15.46908	CC-2-60	158.4	General Commercial	2016	Strong public and decisionmaker support. Site is upzoned.	0	189	16	583	

Table C-16a: Development Capacity of New Nonvacant Opportunity Sites, 2022

APN	Address	Parcel Acreage	Zoning	Existing Zoning Capacity	Existing Use	Year Built	Notes	VLI	LI	MI	AMI	Grouped site
014 126503806	5609 SHAFTER AVE OAKLAND 94618	0.43943	RM-1-NA	1 per lot	Public	0	Agency Owned (BART)	0	70	0	0	
014 126504000	5655 COLLEGE AVE OAKLAND 94618	1.229418	CN-1-35	1 per lot	Public	0	Agency Owned (BART)	0	195	0	0	
018 044501202	510 FALLON ST OAKLAND 94607	4.565838	D-LM-4-LM-275	396	School/College/Ed ucational Facility	0	Agency Owned (Laney College parking lot)	0	266	178	444	
020 015300600	1449 MILLER AVE OAKLAND 94601	0.274767	RM-2-NA	2 per lot	Mobile Homes	0	Agency Owned (City surplus site)	0	0	2	0	
025 069200600	E 12TH ST OAKLAND 94611	1.437248	CN-3-75	NA	Public	0	Agency Owned (BART site)	0	182	0	0	
030 198105800	3512 38TH AVE OAKLAND 94619	0.081498	CN-2-35	79.2	Religious/Institutio nal	0	Property Owner Interest (faith-based); lot consolidation incentive	0	5	0	0	ННН
030 198105901	3925 MACARTHUR BLVD OAKLAND 94619	0.11479	CN-2-35	79.2	Parking Lot	0	Property Owner Interest (faith-based); lot consolidation incentive	0	7	0	0	ННН
030 198105902	3512 38TH AVE OAKLAND 94619	0.113613	CN-2-35	79.2	Parking Lot	0	Property Owner Interest (faith-based); lot consolidation incentive	0	7	0	0	ННН
033 219102100	34TH AV OAKLAND 94601	0.282974	S-15-90	193.6	Public	0	Agency Owned (BART)	0	15	0	0	ТТ
033 219102300	35TH AV OAKLAND 94601	0.388147	S-15-90	193.6	Public	0	Agency Owned (BART)	0	21	0	0	ТТ
033 219201900	34TH AV OAKLAND 94601	0.286009	S-15-90	193.6	Public	0	Agency Owned (BART)	0	16	0	0	ТТ
033 219202300	34TH AV OAKLAND 94601	0.719436	S-15-90	193.6	Public	0	Agency Owned (BART)	0	52	0	0	ТТ
033 219302300	33RD AV OAKLAND 94601	0.401083	S-15-90	193.6	Public	0	Agency Owned (BART)	0	22	0	0	
035 236402202	5216 INTERNATIONAL BLVD OAKLAND 94601	0.091633	RU-5-75	158.4	Parking Lot	0	Use not likely to continue; existing nonconforming use	0	0	1	0	
035 236402300	5228 INTERNATIONAL BLVD OAKLAND 94601	0.425551	RU-5-75	158.4	Parking Lot	0	Use not likely to continue; existing nonconforming use	0	0	8	0	
035 236402601	5300 INTERNATIONAL BLVD OAKLAND 94601	0.555318	RU-5-75	158.4	General Commercial	1924	Use not likely to continue; existing nonconforming use	0	0	10	0	
037 255200100	4655 STEELE ST OAKLAND 94619	6.864329	RD-1-NA	1 per lot	School/College/Ed ucational Facility	0	Agency Owned (t least 50% of housing will be for teachers and other OUSD employees. Eagle Environmental Construction will build 20 townhomes, including 15 two-bedroom units and five three-bedroom units. Oakland Unified will receive \$3,000 per month in rent in the first year, which will increase by 3% each consecutive year for a total of about \$6.9 million over the length of the lease. \$3,000 is affordable for LI household, assume all 20 units LI.)	0	20	0	0	

Table C-16a: Development Capacity of New Nonvacant Opportunity Sites, 2022

APN	Address	Parcel Acreage	Zoning	Existing Zoning Capacity	Existing Use	Year Built	Notes	VL	I	LI	MI	AMI	Grouped site
038	5782 FOOTHILL BLVD				Religious/Institutio		Property Owner Interest (Developer working with church to build 100 deeply						
317701100	OAKLAND 94605	0.479891	CN-3-45	96.8	nal	0	affordable housing units)	100) 	0	0	0	
038 321001300	5940 HAYES ST OAKLAND 94621	0.189472	RM-3-NA	2 per lot	Single Family Residential	1915	Property Owner Interest (LISC/Faith-based)	C)	0	2	0	
039 327203600	68TH AV OAKLAND 94608	0.27497	CC-2-45	96.8	School/College/Ed ucational Facility	0	Property Owner Interest (Project, as currently envisioned by the Parties, calls for the construction of 68 residential units; Provided at rents affordable to LI (\$3,000).	0	0	0		0	DDD
039 327301400	2511 CHURCH ST OAKLAND 94605	0.091524	CC-2-45	96.8	School/College/Ed ucational Facility	0	Property Owner Interest (Project, as currently envisioned by the Parties, calls for the construction of 68 residential units; Provided at rents affordable to LI (\$3,000).	0	0	0		0	DDD
039 327302103	CHURCH ST OAKLAND 94605	0.764753	CC-2-45	96.8	School/College/Ed ucational Facility	0	Property Owner Interest (Project, as currently envisioned by the Parties, calls for the construction of 68 residential units; Provided at rents affordable to LI (\$3,000).	0	68	0		0	DDD
039 329102200	7200 BANCROFT AVE OAKLAND 94605	4.163721	CC-1-60	116.16	General Commercial	1973	Underutilized aging commercial center	0	58	5		180	EEE
039 329900102	7000 BANCROFT AVE OAKLAND 94605	5.665807	CC-1-60	116.16	General Commercial	2005	Underutilized aging commercial center	0	106	9		326	EEE
039 329900300	7000 BANCROFT AVE OAKLAND 94605	0.412117	CC-1-60	116.16	General Commercial	1989	Underutilized aging commercial center	0	32	0		0	EEE
041 390100400	796 66TH AVE OAKLAND 94621	4.589552	D-CO-2-NA	335.0769	Parking Lot	1920	Agency Owned (city surplus site)	0	296	0		0	
041 390101000	66TH AVE OAKLAND 94621	2.170845	D-CO-2-NA	335.0769	Open Space	0	Agency Owned (city surplus site)	0	140	0		0	
041 417000504	7001 SNELL ST OAKLAND 94621	0.623786	D-CO-1-NA	335.0769	Open Space	0	Agency Owned (city surplus site)	0	40	0		0	
041 418900202	7317 INTERNATIONAL BLVD OAKLAND 94621	0.382485	CC-2-75	158.4	Religious/Institutio nal	0	Property Owner Interest (faith-based); lot consolidation incentive	0	0	40)	0	00
041 418901602	73RD AV OAKLAND 94621	1.977998	RM-3-NA	2 per lot	Road Right of Way	0	Property Owner Interest (faith-based); lot consolidation incentive	0	0	0		0	00
042 432800116	633 HEGENBERGER RD OAKLAND 94621	12.22703	D-CO-2-NA	335.0769	Public	0	Agency Owned (city surplus site)	0	236	4		10	
042 432800124	8000 S COLISEUM WAY OAKLAND 94621	8.929293	D-CO-2-NA	335.0769	Public	1980	Agency Owned (city surplus site)	0	173	11	.5	288	
043A4675002 32	8800 FONTAINE ST OAKLAND 94605	3.058431	RD-1-NA	1 per lot	Religious/Institutio nal	1961	Property Owner Interest (LISC/Faith-based)	0	50	0		3	
045 519600101	10701 INTERNATIONAL BLVD OAKLAND 94603	0.101403	CC-2-60	116.16	Religious/Institutio nal	0	Agency Interest (Faith-based); lot consolidation incentive	0	7	0		0	UU
045 519600201	10701 INTERNATIONAL BLVD OAKLAND 94603	0.118816	CC-2-60	116.16	Religious/Institutio nal	0	Agency Interest (Faith-based); lot consolidation incentive	0	9	0		0	UU
045 519600400	1360 107TH AVE OAKLAND 94603	0.165595	RD-1-NA	1 per lot	Religious/Institutio nal	0	Agency Interest (Faith-based); lot consolidation incentive	0	0	0		1	UU

Table C-16a: Development Capacity of New Nonvacant Opportunity Sites, 2022

APN	Address	Parcel Acreage	Zoning	Existing Zoning Capacity	Existing Use	Year Built	Notes		VLI	Ц	МІ	AMI	Grouped site
048 687000200	BARCELONA ST OAKLAND 94621	4.671377	RH-3-NA	1 per lot	Public	0	Agency Owned (city surplus site); medium density proposal (93 units), at typical affordability mix.	0	27		19	47	
048F7361011 00	6226 MORAGA AVE OAKLAND 94611	0.548294	RH-4-NA	1 per lot	Parks, Recreation & Open Space	0	Agency Owned (city surplus site)	0	0		1	0	VV
048F7361012 00	6226 MORAGA AVE OAKLAND 94611	0.359311	RH-4-NA	1 per lot	Parks, Recreation & Open Space	0	Agency Owned (city surplus site)	0	0		1	0	VV
048A7069010 00	6209 COLLEGE AVE OAKLAND 94618	0.427444	CN-1-35	79.2	General Commercial	0	High AFFH potential; site will be upzoned	0	9		5	27	
014 126604701	5727 COLLEGE AVE OAKLAND 94618	1.525527	CN-1-35	79.2	General Commercial	1968	High AFFH potential; aging shopping center; site will be upzoned	0	19		2	60	
014 122902103	5354 CLAREMONT AVE	1.683182	RM-4-NA	39.6	Hospitals		High AFFH potential; site will be upzoned	0	16		1	50	
028 091602702	2833 MACARTHUR BLVD OAKLAND 94602	0.233746	RU-5-60	116.16	General Commercial	0	Underutilized commercial center; Interest from Dimond Improvement Association	0	8		0	0	
VLI= very low-	income units; LI= low-inco	me units; MI= mo	oderate-income un	its; AMI= above mod	derate units								

Source: Oakland Planning and Building Department, November 2022; Dyett & Bhatia, 2022

Table C-16b: City-Owned Sites

Address	APN	Consolidated Sites	Zoning Designation (Current)	Max Density (du/ac)	Parcel Size (Acres)	Existing Use/ Vacancy	Site Status	LI	MI	AMI	Site Comments
1414 CLAY ST OAKLAND 94612	003 006700400		CBD-C	484	0.66	Public	Available	255			SURPLUS SITE. Unusable parking garage. Seismically unfit parking structure which can be declared surplus time TBD and marketed for disposition and development by EWDD.
1800 SAN PABLO AVE OAKLAND 94612	008 064201800		CBD-X	484	1.02	Parking Lot	Available	225			<u>SURPLUS SITE</u> . City owned site (EWD). City-owned surplus site which will be marketed at time TBD for disposition and development by EWDD
1911 TELEGRAPH AVE OAKLAND 94612	008 071605800		CBD-R	484	1.04	Public	Available	149			SURPLUS SITE. City owned site. City-owned surplus site currently being marketed for disposition and development by EWDD
1449 MILLER AVE OAKLAND 94601	020 015300600		RM-2	2 per lot	0.27	Mobile Homes	Available	0	2		SURPLUS SITE. City owned site (EWD) - Miller Library Site, interim use (Community Cabins). City-owned surplus site which will be marketed at time TBD for disposition and development by EWDD, with priority for affordable housing production.

Table C-16b: City-Owned Sites

Address	APN	Consolidated Sites	Zoning Designation (Current)	Max Density (du/ac)	Parcel Size (Acres)	Existing Use/ Vacancy	Site Status	LI	MI	AMI	Site Comments
DERBY AVE OAKLAND 94601	025 072000201		RM-4	39.6	0.21	Parking Lot	Available	0	5		SURPLUS SITE. City owned site (EWD) - APNs 02: 071900701, 025 072000201. City-owned surplus site which will be marketed at time TBD for disposition and development by EWDD, with priority for affordable housing production.
2777 FOOTHILL BLVD OAKLAND 94601	025 073300802	ww	RU-5	96.8	0.47	General Commercial	Available	20			SURPLUS SITE. City owned site (EWD) - APNs 02: 073300802, 025 073300803. City-owned surplus site which will be marketed at time TBD for disposition and development by EWDD, with priority for affordable housing production.
2759 FOOTHILL BLVD OAKLAND 94601	025 073300803	ww	RU-5	96.8	0.05	Public	Available	2			SURPLUS SITE. City owned site (EWD) - APNs 02: 073300802, 025 073300803. City-owned surplus site which will be marketed at time TBD for disposition and development by EWDD, with priority for affordable housing production.
3614 FOOTHILL BLVD OAKLAND 94601	032 208405000	xx	RU-5	96.8	0.12	Vacant - Public	Available	0			SURPLUS SITE. City owned site (EWD) - APNs 03: 208405000, 032 208405100, 032 211503701, 03 211503801. City-owned surplus site currently subject to Homekey proposal at City Council direction for 124-unit affordable modular development
3600 FOOTHILL BLVD OAKLAND 94601	032 208405100	XX	RU-5	96.8	0.24	Vacant - Public	Available	0			SURPLUS SITE. City owned site (EWD) - APNs 03 208405000, 032 208405100, 032 211503701, 03 211503801. City-owned surplus site currently subject to Homekey proposal at City Council direction for 124-unit affordable modular development
3566 FOOTHILL BLVD OAKLAND 94601	032 211503701	XX	RU-5	96.8	0.15	Vacant - Public	Available	0			SURPLUS SITE. City owned site (EWD) - APNs 03 208405000, 032 208405100, 032 211503701, 03 211503801. City-owned surplus site currently subject to Homekey proposal at City Council direction for 124-unit affordable modular development
3550 FOOTHILL BLVD OAKLAND 94601	032 211503801	XX	RU-5	96.8	0.26	Vacant - Public	Available	124	0	0	SURPLUS SITE. City owned site (EWD) - APNs 03 208405000, 032 208405100, 032 211503701, 03 211503801. City-owned surplus site currently subject to Homekey proposal at City Council direction for 124-unit affordable modular development

Table C-16b: City-Owned Sites

Address	APN	Consolidated Sites	Zoning Designation (Current)	Max Density (du/ac)	Parcel Size (Acres)	Existing Use/ Vacancy	Site Status	LI	MI	AMI	Site Comments
7318 INTERNATIONAL BLVD OAKLAND 94621	040 331703200		CC-2	158.4	0.08	Vacant - Public	Available	0	8		SURPLUS SITE. City owned site (EWD). City-owned surplus site which will be marketed at time TBD for disposition and development by EWDD, with priority for affordable housing production.
796 66TH AVE OAKLAND 94621	041 390100400		D-CO-2	335.07692	4.59	Parking Lot	Available	296			<u>SURPLUS SITE</u> . City owned site (EWD); Coliseum City - City-owned surplus sites.
66TH AVE OAKLAND 94621	041 390101000		D-CO-2	335.07692	2.17	Open Space	Available	140			<u>SURPLUS SITE</u> . City owned site (EWD). Coliseum City - City-owned surplus sites.
7001 SNELL ST OAKLAND 94621	041 417000504		D-CO-1	335.07692	0.62	Open Space	Available	40			<u>SURPLUS SITE</u> . City owned site (EWD) - Parking lot across a MF building near Coliseum BART (diagonally across from Snell St Parking) - next to a BART owned parcel. Coliseum City - City-owned surplus sites.
73RD AV OAKLAND 94621	041 417300103	YY	D-CO-1	335.07692	0.32	Vacant - Public	Available	20			SURPLUS SITE. City owned site (EWD) - APNs 041 417300103, 041 417300202, 041 417300306. Coliseum City - City-owned surplus sites.
728 73RD AVE OAKLAND 94621	041 417300202	YY	D-CO-1	335.07692	0.35	Vacant - Public	Available	22			SURPLUS SITE. City owned site (EWD) - APNs 041 417300103, 041 417300202, 041 417300306. Coliseum City - City-owned surplus sites.
710 73RD AVE OAKLAND 94621	041 417300306	YY	D-CO-1	335.07692	0.50	Vacant - Public	Available	32			<u>SURPLUS SITE</u> . City owned site (EWD) - APNs 041 417300103, 041 417300202, 041 417300306. Coliseum City - City-owned surplus sites .
633 HEGENBERGER RD OAKLAND 94621	042 432800116		D-CO-2	335.07692	12.23	Public	Available	236	4	10	<u>SURPLUS SITE</u> . City owned site (EWD) - Empty lot a/k/a the Homebase Site. Coliseum City - Cityowned surplus sites.
8000 S COLISEUM WAY OAKLAND 94621	042 432800124		D-CO-2	335.07692	8.93	Public	Available	173	115	288	<u>SURPLUS SITE</u> . Site co-owned by City and County. – Empty lot a/k/a Malibu Site. Coliseum City - City-owned surplus sites.
8280 MACARTHUR BLVD OAKLAND 94605	043A464402600	ZZ	RU-4	96.8	0.15	Vacant - Public	Available	2			SURPLUS SITE. City owned site (EWD) - APNs 043A464402600, 043A464402800. City-owned surplus site which will be marketed at time TBD for disposition and development by EWDD, with priority for affordable housing production.
8296 MACARTHUR BLVD OAKLAND 94605	043A464402800	ZZ	RU-4	96.8	0.15	Vacant - Public	Available	2			SURPLUS SITE. City owned site (EWD) - APNs 043A464402600, 043A464402800. City-owned surplus site which will be marketed at time TBD for disposition and development by EWDD, with priority for affordable housing production.

Table C-16b: City-Owned Sites

Address	APN	Consolidated Sites	Zoning Designation (Current)	Max Density (du/ac)	Parcel Size (Acres)	Existing Use/ Vacancy	Site Status	Ц	MI	AMI	Site Comments
9418 EDES AVE OAKLAND 94603	044 501400500	AAA	RM-4	39.6	0.40	Vacant - Public	Available	0			SURPLUS SITE. City owned site (EWD) - APNs 044 501400500, 044 501400603. City-owned surplus site currently subject to Homekey proposal at City Council direction for 124-unit affordable modular development
606 CLARA ST OAKLAND 94603	044 501400603	AAA	RM-4	39.6	0.21	Vacant - Public	Available	124	0	0	SURPLUS SITE. City owned site (EWD) - APNs 044 501400500, 044 501400603. City-owned surplus site currently subject to Homekey proposal at City Council direction for 124-unit affordable modular development
10451 MACARTHUR BLVD OAKLAND 94605	047 557600703		CN-3	96.8	0.52	Vacant - Public	Available	0	5		<u>SURPLUS SITE</u> . City owned site (EWD). City-owned surplus site which will be marketed at time TBD for disposition and development by EWDD, with priority for affordable housing production.
2656 98TH AVE OAKLAND 94605	048 561700901	BBB	RD-1	1 per lot	0.13	Vacant - Public	Available	0	1		<u>SURPLUS SITE</u> . City owned site (EWD) - APNs 048 561700901, 048 561701004. City-owned surplus site which will be marketed at time TBD for disposition and development by EWDD, with priority for affordable housing production.
2660 98TH AVE OAKLAND 94605	048 561701004	BBB	RD-1	1 per lot	0.34	Vacant - Public	Available	0	1		<u>SURPLUS SITE</u> . City owned site (EWD) - APNs 048 561700901, 048 561701004. City-owned surplus site which will be marketed at time TBD for disposition and development by EWDD, with priority for affordable housing production.
BARCELONA ST OAKLAND 94621	048 687000200		RH-3	1 per lot	4.67	Public	Available	27	19	47	SURPLUS SITE. City owned site (EWD) - Assuming medium density proposal (93 units), at typical affordability mix. Proposed Residential Density Analysis for the Barcelona Parcel - https://cao-94612.s3.amazonaws.com/documents/Barcelona-Parcel-Analysis-PPT-10-30-19-FINAL.PDF 54 units in low density option 93 units in medium density option 186 units in high density option Low/Medium Option - 70 units Med/High Option -136 units
6226 MORAGA AVE OAKLAND 94611	048F736101100	VV	RH-4	1 per lot	0.55	Parks, Recreation & Open Space	Available	0	1		SURPLUS SITE. City owned site (EWD) - 048F736101100, 048F736101200. Montclair Firehouse. City-owned surplus site which will be marketed at time TBD for disposition and development by EWDD

Table C-I6b: City-Owned Sites

Address	APN	Consolidated Sites	Zoning Designation (Current)	Max Density (du/ac)	Parcel Size (Acres)	Existing Use/ Vacancy	Site Status	LI	MI	AMI	Site Comments
6226 MORAGA AVE OAKLAND 94611	048F736101200	VV	RH-4	1 per lot	0.36	Parks, Recreation & Open Space	Available	0	1		SURPLUS SITE. City owned site (EWD) - 048F736101100, 048F736101200. Montclair Firehouse. City-owned surplus site which will be marketed at time TBD for disposition and development by EWDD

Source: Oakland Planning and Building Department, November 2022; Dyett & Bhatia, 2022

OTHER CONSIDERATIONS

In addition to realistic capacity and density provisions, there are several other considerations that should be factored into site selection and capacity. This section provides an assessment of Oakland's 2023-2031 Inventory in light of these factors.

Site Size

State HCD has established parameters for the size of lower-income sites in view of feasibility considerations. Parcels that are less than 0.5 acres in size are generally not considered suitable for lower-income housing development as they may not support the number of units necessary to be competitive and to access scarce funding resources. Parcels that are larger than 10.0 acres in size are also not considered suitable, as they may lead to an over concentration of affordable housing or make the project infeasible. These parameters do not apply to sites selected for moderate- or above-moderate-income housing. There have been a number of recent projects with lower-income units that have been permitted on parcels smaller than 0.5 acres in recent years. These projects, as reported in the City's Annual Progress Reports, are provided in Table C-17a below. Further, on November 16, 2021, the City updated its zoning regulations to authorize residential occupancy of recreational vehicles (RVs), mobile homes, and manufactured homes on private property in all areas where housing is permitted. While these housing options may not meet State HCD's parameters for site size, they provide an additional avenue through which housing for extremely-low-income and unhoused residents can be provided.

Table C-17a: Lower-Income Approved and/or Completed Projects on Small Sites, 2018-2022

-					Resia	lential Capaci	ty (units)
			•••	Very- Low-	Low-	Moderate-	Above- Moderate-
Project Name	APN	Address	Acres	Income	Income	Income	Income
Inn @ Temescal (Homekey Project)	012 094502801	3720 TELEGRAPH AVE	0.24	21	0	0	I
Cherry Hill (aka 95th & International)	044 496700100	9409 INTERNATIONAL BLVD	80.0	54	0	0	I
Nova	009 069902301	445 30TH ST, Oakland, CA 94609	0.26	56	0	0	1
Clifton Hall (Homekey Project)	014 124600200	5276 Broadway	0.28	41	20	0	2
3268 San Pablo	009 072200700	3268 SAN PABLO AVE, Oakland, CA 94608	0.26	31	19	0	ľ
514-524 41st ST	012 101300701	524 41ST ST	0.20	0	1	0	4
1440 23 rd Ave	020 015301501	1440 23RD AVE	0.11	0	1	0	8
424 28 th St	009 068800600	424 28TH ST	0.23	5	0	0	42
347 E 18 th st	021 022300301	347 E 18TH ST	0.23	0	3	0	24
430 Adams St	010 078500200	430 ADAMS ST	0.14	0	ļ	0	10
31 Excelsior Ct	023 041800401	31 EXCELSIOR CT	0.18	0	2	0	6
905 72 nd Ave	041 415301302	905 72ND AVE	0.47	58	0	1	0
48 5 th Ave	018 046000200	48 5TH AVE	0.42	- 11	7	3	0
8201 Macarthur Blvd	043 462000102	8201 MACARTHUR BLVD	0.12	5	0	0	5
7664 MacArthur	040A342201700	776 MACARTHUR BLVD		39	0	0	0
3135 San Pablo Ave	005 046700201, 005 046700100	3135 SAN PABLO AVE		72	0	0	I
3419 San Pablo Ave	005 047900301, 005 047900302, 005 047900400, 005 047900500			0	60	0	0

					Resia	ential Capaci	ty (units)
Project Name	APN	Address	Acres	Very- Low- Income	Low- Income	Moderate- Income	Above- Moderate- Income
7525 MacArthur Blvd	040 339600500, 040 339600600			0	18	I	0
3737 MLK Jr Way	012 096500200, 012 096500100			43	0	0	1

Source: State HCD, Annual Progress Reports, 2018-2021; City of Oakland, 2022

There are 107 parcels in the inventory smaller than 0.5 acres selected to accommodate lowerincome units (only including those parcels not part of a pipeline project). However, 47 of these parcels are part of sites that are larger than 0.5 acres in total. An additional 41 of these parcels are considered potential projects due to either an active permit application or pre-application – these proposals explicitly include provisions for lower-income units and provide indication that a developer has interest in developing the site. An additional four sites are owned by BART and will be prioritized for affordable development, six sites are owned by faith-based organizations that have expressed interest in development, on one site there is active loan interest from Oakland HCD, and finally one site is the location of the Piedmont Place Homekey site. There are eight remaining parcels smaller than 0.5, (APNs 013 110802401, 023 047602101, 026 083402201, 014 124000901, 010 077202001, 011 083600101, 026 083500601, 016 142402205) which are considered appropriate for lower-income housing (approximately 137 units, with sites estimates ranging from approximately 25 to 59 percent of the maximum capacity) since they are located in high or highest resource TCAC designations and are in close proximity to transit and other amenities, both of which will increase the financial feasibility of development on these sites. These sites were identified in the prior RHNA cycle; all eight of these sites are permitted to develop with at least 30 du/ac and will permit at least 20 percent of units to be affordable by right. There are 3 parcels larger than 10.0 acres that have been identified to accommodate lower-income units (not including parcels that are part of an active pipeline project). Two parcels are part of the same pre-application project (APNs 048H752400101 and 048H752300900, Record ID - ZP210085), which consists of a subdivision of 67 lots for single-family homes and one 131-unit mixed-income multifamily development. It is assumed that 24.0 percent of the 131-unit project will be suitable for lower-income households. This project includes eight parcels in total across about 39.0 acres. The second parcel (APN 042 432800116) is owned by the City and consists of an empty lot next to the Operation HomeBase Site. 13 This is a surplus lands site that is part of the Coliseum City project and subject to exclusive negotiations with the African American Sports and Entertainment Group. It is assumed to develop at a mix of income levels so as to not concentrate lower-income units. Further, there is an additional site consisting of multiple parcels (APNs 039 329900300, 039 329900202, 039 329102200, 039 329900102) which is about 10.6 acres consisting of opportunity areas in and around the Eastmont

¹³ Operation HomeBase is a COVID-19 isolation trailer program located on Hegenberger Road in East Oakland. Operation HomeBase provides a safe place for high-risk people to self-isolate and maintain their safety and health.

Mall, including parking lots. Since the site is large it is assumed to develop with a mix of incomes. Information about mixed-income affordability mix is found on p. C-46.

Table C-17b: Smaller Sites in High/Highest Resource TCAC Areas										
013 110802401	4366 Broadway	Zoning Lot Size Cur	rent Max Density							
023 047602101	3600 Park Blvd	CC-2 0.29	28 du							
026 083402201	2120 Montana Street	CN-4 0.37	I4 du							
014 124000901	5211 Broadway	CN-3 0.41	32 du							
010 077202001	Lenox Avenue	CC-2 0.42	4 0 du							
011 083600101	3374 Grand Ave	RU-2 0.35	19 du							
026 083500601	2055 MacArthur Blvd	CN-2 0.35	33 du							
016 142402205	6407 Telegraph	CN-I 0.30	29 du							

Source: City of Oakland Planning and Building, 2022; Dyett & Bhatia, 2022

Reliance on Non-Vacant Sites

State law requires that if non-vacant sites are relied upon to accommodate more than 50 percent of the RHNA for lower-income households, then a housing element must provide findings based on substantial evidence that the existing use does not constitute an impediment to development and that it will likely be discontinued during the planning period. Per State HCD guidance, the sum of lower-income RHNA capacity on vacant sites and other alternatives not related to capacity on non-vacant sites should be used to determine this percentage. Over 52 percent of the lower-income RHNA capacity is met through vacant sites and other alternatives, see Table C-18.

Table C-18: Lower-Income Reliance on Non-Vacant Sites

Adjustment Factor	Number of Lower-Income Units
Pipeline Projects	2,796
ADU Capacity ¹	1,384
Adequate Sites Alternative	82
Capacity on Vacant Sites	1,154
Total Capacity ²	5,416
Oakland Lower Income RHNA	10,261
RHNA on Non-Vacant Sites	10,261 – 5,416= 4,845
Percentage of Lower-Income RHNA Accommodated on Non-Vacant Sites	4,815/10,261 = 47.2%
I. Affordable to lower-income households.	

^{2.} Residential capacity not related to non-vacant sites.

Source: Dyett & Bhatia, 2022

Replacement Housing Requirements

The Housing Crisis Act of 2019 mandates that new residential development must replace any demolished residential units on a one-to-one ratio. Further, new development must also replace "protected units" subject to rent or price control with comparable affordable units and provide displaced tenants with a right of return. All sites included in the inventory with existing units are likely to develop at a higher capacity than is currently available on the site, including pipeline projects. There are no known sites with lower-income or protected units that will be demolished contained in the Inventory.

C.4 Fair Housing Assessment of the Inventory

The City of Oakland is committed to ensuring that all of its actions are "fair and just" and further racial equity in Oakland. At the same time, the Environmental Justice Element of the General Plan seeks to address equity issues—including adequate provision and support of affordable, healthy homes—in Environmental Justice¹⁴ Communities. As explored in the Environmental Justice and Racial Equity Baseline (March 2022), there are many factors that contribute to the livability of a healthy community, ranging from physical aspects of the natural and built environment to less tangible aspects like historic, socioeconomic, and cultural settings and conditions. By assessing the

¹⁴ SB 1000 requires Cities to identify low-income communities that are disproportionately affected by environmental pollution and other hazards that can lead to negative health effects, exposure, or environmental degradation. While State law refers to these as "disadvantaged communities," the City of Oakland has opted to use the term "environmental justice communities," in line with recommendations from the California Environmental Justice Alliance. For more information, see: California Environmental Justice Alliance/PlaceWorks, SB 1000 Implementation Toolkit: Planning for Healthy Communities, October 2017, available for download at http://www.caleja.org/sb1000-toolkit.

housing sites inventory against AFFH criteria and ongoing environmental justice efforts, the Housing Element is an important step in achieving an equitable future in Oakland.

In the context of AFFH, the site identification requirement involves not only an analysis of site capacity to accommodate the RHNA, but also whether the identified sites serve the purpose of replacing segregated living patterns with truly integrated and balanced living patterns, transforming racially and ethnically concentrated areas of poverty (R/ECAPs) into areas of opportunity. To achieve these ends, the Housing Element must identify improved or exacerbated conditions and the isolation of the RHNA (i.e., geographic concentration of units by income category. Traditionally, this assessment is conducted using the opportunity areas mapped by State HCD/TCAC—as described further in Appendix D—and other AFFH factors. While these factors are important considerations – they are not the final decision factor in site selection, especially as statewide mapping efforts may not always match the lived experience of residents. For instance, as can be seen in Figure C-8 below, industrial areas with very low population densities in West Oakland are considered "high resource."

Chart C-1 summarizes the development process of the housing sites inventory and demonstrates how the inventory meets the criteria for AFFH. In the subsequent sections, the methodology for each step is explained.

Chart C-I: Housing Sites Inventory Development Process



ESTABLISH RHNA TARGET

As discussed in Section C.1, the RHNA for the 2023-2031 cycle is 26,251 units. The City has determined that a 15.0 percent buffer will be adequate to ensure that the housing inventory will meet the requirement of the no net loss rule. In total, the 6th cycle RHNA with the 15.0 percent buffer is a target of 30,189 units – 7,488 very-low-income, 4,313 low-income, 5,126 moderate-income, and 13,263 above-moderate-income units. This also includes a target of 3,744 extremely-low-income units, which is assumed to be half of very-low-income need.

PRELIMINARY SITES INVENTORY

The initial sites considered for inclusion in the Inventory were active pipeline projects, projects with expressed developer interest, and other City- and community-identified underutilized sites without known environmental constraints and near amenities like transit. These "earmarked" housing sites either displayed potential for development or were otherwise vetted as appropriate for additional housing development.

As shown in Table C-19, earmarked sites—comprised of those that can be credited toward RHNA and those still available from the 5th cycle inventory—met 74.6 percent of the 6th cycle RHNA target. An additional 16,682 units located on new opportunity sites were identified (using the

methodology described in Section C.3 above) to meet the remaining 6,167 units still needed to meet the target and create a significant buffer. By income level, the overall total of earmarked and new opportunity sites results in a surplus capacity of 1,601 very-low- and low-income units, 1,289 moderate-income units, and 7,133 above-moderate-income units. However, the proportion of lower-income capacity provided in moderate to highest resource areas falls below the average for the total sites inventory.

Table C-19: Preliminary Housing Sites Inventory

Housing Site Type	Very-Low- and Low- Income	Moderate-Income	Above-Moderate- Income	()
RHNA Credits ¹	4,260	776	9,933	14,969
RHNA 5 Sites	746	3,578	380	4,704
Potential Projects/New Opportunity Sites	<u>6,950</u> 7,040	1,089	7,409	15,538<u>15,449</u>
Percent of Capacity in Moderate to Highest Resource Tracts ²	38. <u>2</u> 8%	2 <u>7.96.6</u> %	40.5%	37. <u>9</u> 8%

^{1.} Includes pipeline projects, projected ADUs, and adequate sites alternative projects.

Source: Dyett & Bhatia, 2022

AFFH ASSESSMENT OF PRELIMINARY SITES INVENTORY

While the RHNA is met for each income category based on these pre-established housing sites, lower-income capacity in "moderate" to "highest" resource neighborhoods remained relatively low. As discussed further in Appendix D, the California Fair Housing Task Force Opportunity maps developed by TCAC and State HCD indicate that a significant portion (about 60.0 percent) of Oakland is considered low resource or high segregation and poverty. However, many of these areas are in fact thriving communities in close proximity to Bay Area Rapid Transit (BART) and Alameda-Contra Costa Transit District (AC Transit) lines, and are generally suitable to develop at the densities typically required for lower-income projects. For example, much of the Downtown area—which permits some of the highest densities in the city—is considered low to moderate resource. It should also be noted that investment in "lower resource" neighborhoods, including through affordable housing projects, should not be discouraged in neighborhoods that have been traditionally disinvested in – including neighborhoods like West and East Oakland. The City should also invest in affordable housing in lower resource neighborhoods with a focus on improving opportunity and outcomes for existing residents—especially historically marginalized BIPOC communities—in parallel with other investments in equitable access to transit, public facilities, food access, and other amenities.

Providing opportunity for lower-income households must be a multipronged approach – the provision of affordable housing in areas that are already higher resourced must be coupled with

^{2.} Census tract resource levels are derived from TCAC Opportunity Maps.

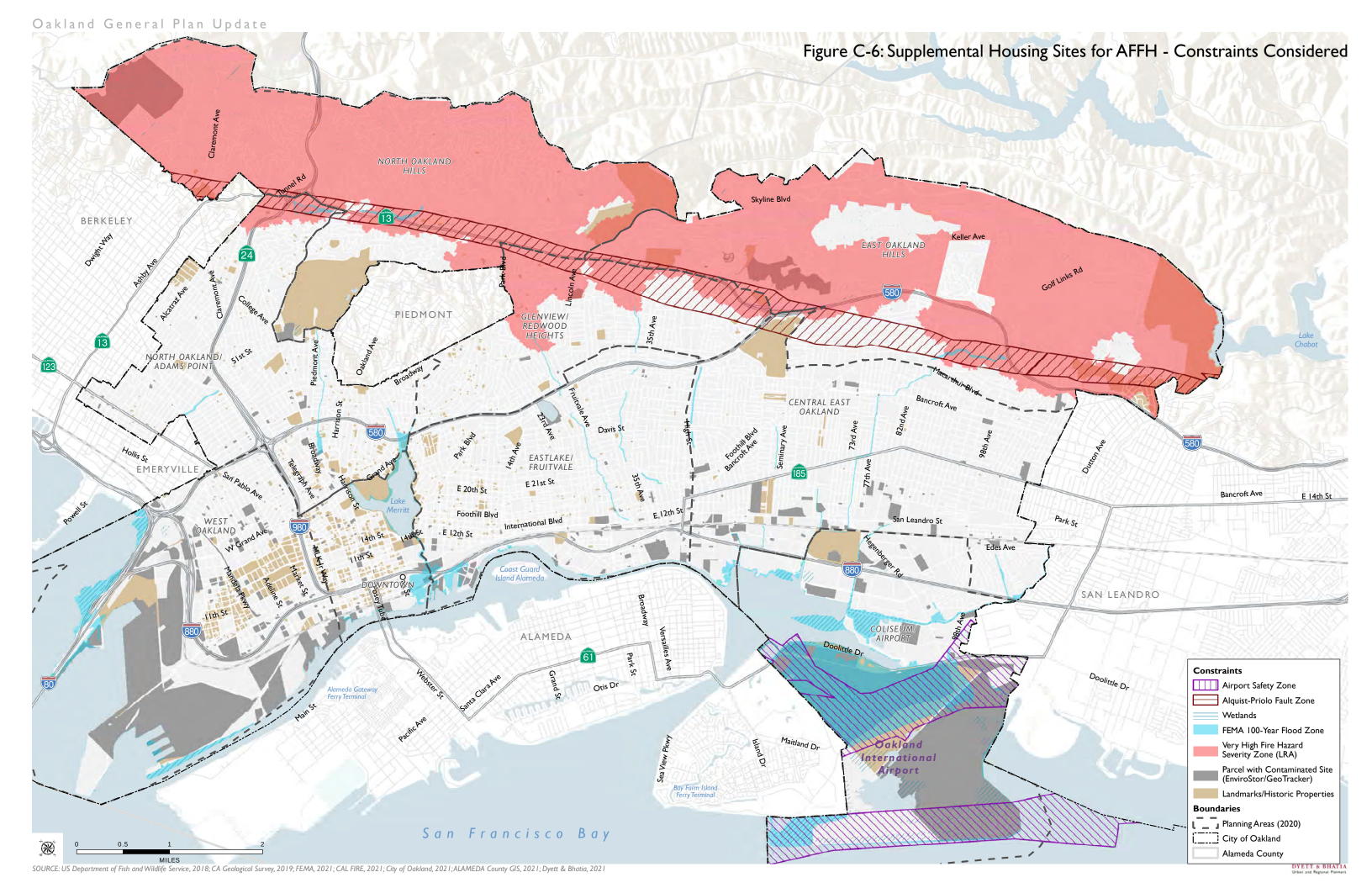
continued investments in place-based strategies¹⁵ for communities in historically marginalized neighborhoods. As outlined in Appendix D, the production of affordable housing and other strategies that enhance opportunity and housing security where lower-income residents already live—including gentrifying neighborhoods that face significant displacement pressures—must complement strategies to locate additional affordable housing in existing high-opportunity areas.

SUPPLEMENTAL SITES TO ACHIEVE AFFH

Increased provision of affordable housing in existing higher resource neighborhoods is a State priority; therefore, the City undertook the additional effort to locate suitable supplemental sites appropriate for lower-income development in these neighborhoods.

Starting from the entire universe of parcels in Oakland, sites were filtered out based on objective physical constraints and opportunity metrics. As discussed earlier, opportunity sites were selected based on their vacancy status, AV ratio, and FAR. Constrained sites—including those in the Alquist-Priolo fault zone, 100-year flood hazard areas mapped by FEMA, VHFHSZ identified by the California Department of Forestry and Fire Protection (CAL FIRE), and contaminated sites or those with known hazards (identified in EnviroStor or GeoTracker)—were removed from consideration. Further, sites smaller than 0.5 acres and larger than 10 acres in size were removed from consideration per State HCD guidance, as were sites with existing uses that serve the community (e.g., community health centers and grocery stores) and those that are not appropriate for housing development (e.g., industrial). Sites already included in the preliminary sites inventory were also excluded. Figure C-6 provides the considerations applied in filtering for viable sites.

¹⁵ Place-based strategies address the physical, social, structural and economic conditions of a community that affect the well-being of the children, families and individuals who live there. Place-based strategies include any effort to enhance the livability and quality of life in a given community. An important purpose of place-based strategies is to develop local solutions to poverty and inequality by addressing community-level problems such as limited employment opportunities, poor housing, under-resourced schools, social isolation and poor or fragmented service provisions that lead to gaps or duplication of effort. For more information, see: Rood, S. and McGroder, S. "Promoting Place-Based Strategies to Address Poverty: Exploring the Governor's Role." *National Governors Association*, 2017. Available at https://www.ddcf.org/globalassets/17-0118-nga-place-based-strategies-to-address-poverty-issue-brief.pdf.



From this list of sites filtered by physical suitability characteristics, other important decision factors were applied, including: sites within moderate to highest resource TCAC Opportunity Areas, within Priority Development Areas (PDAs), within a half-mile of a BART station, and within a "transit-rich" area as defined by the Metropolitan Transportation Commission (MTC). After completing this exercise, an additional 74 potential parcels were identified – generally in the North Oakland/Adams Point, Eastlake/Fruitvale, Glenview/Redwood Heights, North Oakland Hills, and Downtown areas. Among these, 16 parcels were identified as supplemental sites that would further the objectives of AFFH. Feasibility of future residential development on these additional sites were "ground-truthed" by City staff based on underutilization factors, local knowledge of the sites, and aerial images of the current state of the property. Four parcels in the Rockridge area will be upzoned and encourage to develop with residential uses under actions in the Housing Action Plan. Figure C-7 maps the locations of these supplemental "AFFH sites," which are listed in Table C-20 below and identified in Table C-25.

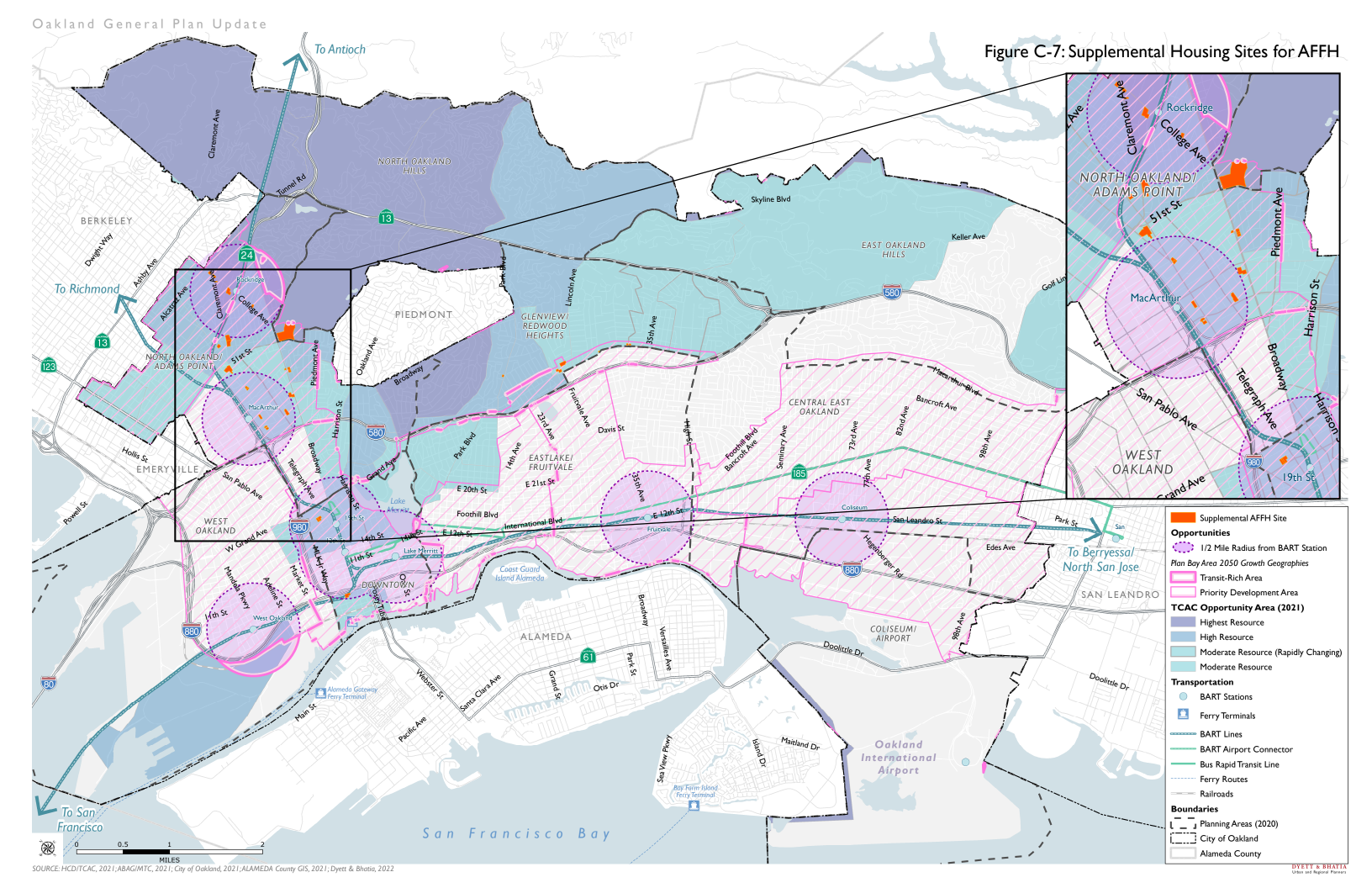
Table C-20: Supplemental AFFH Sites

			Lower- Income TCAC Opportunity	
APN(s)	Address	Acres	Capacity Area	Justification for Inclusion
013 115400905	514 SHATTUCK AVE OAKLAND 94609	2.6	182 Moderate Resource	Underutilized commercial area
012 096800301	3875 TELEGRAPH AVE OAKLAND 94609	0.6	35 Moderate Resource	Underutilized medical office surrounded by new multifamily development
013 110902001, 013 110902200, 013 110902501	4200 - 4224 BROADWAY OAKLAND 94611	0.8	47 High Resource	Grouped strip of underutilized commercial and office sites
012 100200900,	4225 BROADWAY OAKLAND 94611	0.15	8 Moderate Resource/Moderate Resource (Rapidly Changing)	Underutilized commercial site with previous development interest and adjacent to a potential residential project.
008 064503301, 008 064500901, 008 064502805	525 21ST ST OAKLAND 94612	1.3	137 Moderate Resource	Group of underutilized and low-density office/commercial, adjacent to new high-

¹⁶ A transit-rich area is defined by MTC as one in which 50 percent of the area is within one half-mile of the following: an existing rail station or ferry terminal (with bus or rail service); a bus stop with peak service frequency of 15 minutes or less; and a planned rail station or planned ferry terminal (with bus or rail service) in the most recently adopted fiscally-constrained Regional Transportation Plan.

			Lower- Income TCAC Opportunity	
APN(s)	Address	Acres	Capacity Area	Justification for Inclusion
				density multifamily development.
013 109902600, 013 109902501, 013 109902800	4400 TELEGRAPH AVE OAKLAND 94609	0.6	24 Moderate Resource	Group of underutilized commercial/retail
014122902103	5354 CLAREMONT AVE	1.70	High Resource	Dialysis clinic; large parking lot. Demonstrated public and decisionmaker interest.
014126604701	5727 COLLEGE AVE	1.7	Highest Resource	Larger parcel, medium FAR , proximity to BART
048A706901000	6209 COLLEGE AVE	0.5	High Resource	Medium FAR and comparatively lower AV ratio
14124200600	5050 BROADWAY	4.5	189 Highest Resource	Large vacant parcel near shopping center and other multifamily housing. Demonstrated public and decisionmaker interest.

Source: City of Oakland, 2022; Dyett & Bhatia, 2022



IMPROVED OR EXACERBATED CONDITIONS

As noted in the previous section, sites were selected in a manner to both further invest in historically disadvantaged communities and decrease displacement pressures, and to provide additional access to existing higher resourced neighborhoods. The breakdown of residential capacity by resource area and other AFFH considerations is included in Table C-21 below, and the location of all sites contained in the Inventory compared to TCAC opportunity areas are provided in Figure C-8.

Most residential capacity at all income levels in located in the low resource and high segregation and poverty areas, as shown in Table C-21. This is largely due to the fact that over 60.0 percent of land in Oakland is considered lower resource or high segregation and poverty. The high and highest resource neighborhoods carry a relatively small portion of the total unit allocation – influenced by environmental constraints present in the Oakland Hills including fault zone hazards and fire risks, limited densities reflected in recent development patterns, and active pipeline projects. It should also be noted that ADU projections, which estimate significant numbers of units affordable to lower- and moderate-income households, are not included in these estimates. As these units are typically provided in lower-density and higher resource neighborhoods, they will likely further increase the proportion of lower-income housing available in these neighborhoods. As supported by sites analysis in Appendix D, section D.5, an affirmative effort was made to locate affordable housing in higher resource neighborhoods to reduce patterns of exclusion and segregation, and the City remains committed to increasing opportunity in neighborhoods that have experienced historic disinvestment. These actions, as outlined in the Housing Action Plan, will ensure that lowerincome housing does not become concentrated in neighborhoods without active efforts to provide the needed place-based strategies to let historic Oakland neighborhoods thrive. Further, rezoning actions included in the Housing Action Plan will increase the number of sites viable for lowerincome housing in high resource neighborhoods; however, since the City is able to meet the RHNA under existing zoning and due to the difficulty associated with projecting the affordability and capacity of sites newly made available for housing during the planning period, sites resulting from these actions are not considered in the sites inventory. Further, the City remains committed to enacting strong tenant protections and anti-displacement strategies to ensure that the same market forces that promote market rate development in gentrifying neighborhoods do not lead to the displacement of residents who call those neighborhoods home.

Table C--21: Residential Capacity by Fair Housing Issues

	AFFH Indicators					/	ventory Capacit	In			
Displacement Categor	% Overcrowded	% Rent Burden	% LMI ²	TCAC Opportunity Area	% BIPOC¹	Above- Moderate- Income	Moderate- Income	Lower- Income	Households	Neighborhood # I	Census Tract
Stable/Advanced Exclusive	0%	30%	8%	Highest Resource	26%	63	0	0	1,293	Panoramic Hill	06001400100
Stable Moderate/Mixed Income	0%	19%	25%	Highest Resource	27%	62	40	214	847	Rockridge	06001400200
Stable Moderate/Mixed Income	0%	35%	39%	High Resource	32%	57	1	126	2,441	Shafter/ Rockridge	06001400300
Stable Moderate/Mixed Income	0%	32%	37%	High Resource	36%	49	8	9	1,802	Upper Telegraph/ Fairview Park	06001400400
Advanced Gentrification	1%	38%	50%	High Resource	55%	16	2	27	1,606	Bushrod/ North Oakland	06001400500
Advanced Gentrification	0%	39%	51%	High Resource	51%	1	0	0	673	Bushrod/ Childrens Hospital	06001400600
Advanced Gentrification	2%	38%	73%	Moderate Resource	62%	28	0	2	1,951	Santa Fe/ North Oakland	06001400700
Early/Ongoing Gentrification	2%	44%	64%	Moderate Resource	57%	25	134	1	1,652	Paradise Park/ Golden Gate	06001400800
Advanced Gentrification	0%	56%	67%	Moderate Resource	58%	0	76	0	1,078	Gaskill	06001400900
Early/Ongoing Gentrification	8%	49%	65%	Low Resource	67%	188	94	97	2,470	Longfellow	06001401000
Advanced Gentrification	0%	42%	67%	Moderate Resource	48%	101	38	340	2,071	Temescal West	06001401100
Advanced Gentrification	1%	39%	46%	Moderate Resource (Rapidly Changing)	39%	146	160	<u>630</u>	1,230	Temescal East	06001401200
At Risk of Gentrification	10%	48%	82%	Low Resource	62%	718	220	<u>223</u> 296	1,827	Pill Hill	06001401300
Early/Ongoing Gentrification	6%	54%	70%	Low Resource	74%	50	72	3	1,598	Hoover/ Foster	06001401400
Early/Ongoing Gentrification	4%	51%	73%	Low Resource	63%	3	28	190	1,142	Clawson/ Dogtown	06001401500
Early/Ongoing Gentrification	4%	52%	73%	Low Resource	71%	428	65	20	896	McClymonds	06001401600
Advanced Gentrification	7%	29%	63%	Low Resource	61%	523	54	101	1,295	Port Upper	06001401700

			lı	nventory Capaci	ty		AFFH Indicators				
Census Tract	Neighborhood #	Households	Lower- Income	Moderate- Income	Above- Moderate- Income	% BIPOC¹	TCAC Opportunity Area	% LMI²	% Rent Burden	% Overcrowded	Displacement Category
06001401800	Prescott	677	78	46	26	67%	Low Resource	86%	31%	11%	Early/Ongoing Gentrification
06001402200	Prescott/ Mandela Peralta	871	370	240	2585	70%	Low Resource	75%	55%	10%	Early/Ongoing Gentrification
06001402400	Bunche/ Oak Center	1,221	49	79	7	76%	Low Resource	84%	57%	2%	At Risk of Gentrification
06001402500	Acorn	734	0	<u>0</u>	1	89%	High Segregation & Poverty	70%	48%	5%	At Risk of Gentrification
06001402600	Jack London Gateway	631	400	35	82	86%	High Segregation & Poverty	82%	50%	4%	At Risk of Gentrification
06001402700	Bunche/ MLK Jr	693	376	12	400	77%	Moderate Resource	60%	38%	5%	Advanced Gentrification
06001402800	Uptown/ Downtown	2,389	868	91	827	72%	Moderate Resource	82%	42%	3%	At Risk of Gentrification
06001402900	Downtown	949	486	319	1378	78%	Moderate Resource	79%	45%	0%	At Risk of Gentrification
06001403000	Chinatown	1,469	40	255	975	94%	High Segregation & Poverty	80%	54%	7%	At Risk of Gentrification
06001403100	Downtown/ Old Oakland	898	0	290	41	72%	High Segregation & Poverty	61%	51%	10%	Early/Ongoing Gentrification
06001403300	Chinatown/ Laney	2,143	497	453	1345	74%	Low Resource	54%	50%	8% Lov	w-Income/Susceptible to Displacement
06001403400	Lake Merritt	2,838	0	68	253	61%	Moderate Resource (Rapidly Changing)	60%	42%	3%	Early/Ongoing Gentrification
06001403501	Oakland/ Harrison West	2,655	131	57	1722	63%	Moderate Resource	77%	52%	6%	Early/Ongoing Gentrification
06001403502	Oakland/ Harrison East	1,158	0	0	10	58%	Moderate Resource	35%	41%	6%	Early/Ongoing Gentrification
06001403600	Adams Point North	2,643	1	0	13	71%	High Resource	39%	42%	2%	At Risk of Becoming Exclusive
06001403701	Adams Point West	1,738	10	0	0	57%	High Resource	47%	38%	2%	Advanced Gentrification
06001403702	Adams Point East	1,102	4	41	36	48%	Moderate Resource	56%	27%	0%	Advanced Gentrification

			li.	nventory Capacit	ty		AFFH Indicators				
Census Tract	Neighborhood #	Households	Lower- Income	Moderate- Income	Above- Moderate- Income	% BIPOC¹	TCAC Opportunity Area	% LMI²	% Rent Burden	% Overcrowded	Displacement Category
06001403800	Lakeshore	1,814	23	0	0	32%	Highest Resource	33%	33%	4%	Becoming Exclusive
06001403900	Grand Lake	2,059	0	0	1	43%	High Resource	29%	38%	1%	Advanced Gentrification
06001404000	Piedmont Ave South	1,638	6	21	54	45%	Moderate Resource	41%	41%	2%	Stable Moderate/Mixed Income
06001404101	Piedmont Ave North	1,660	64	0	0	38%	High Resource	31%	35%	0%	Becoming Exclusive
06001404102	Piedmont Ave Central	1,657	0	0	0	34%	Moderate Resource	54%	42%	1%	Stable Moderate/Mixed Income
06001404200	Upper Piedmont Ave	1,286	189	67	1045	38%	Highest Resource	13%	25%	0%	Stable/Advanced Exclusive
06001404300	Upper Rockridge	1,284	0	0	5	35%	Highest Resource	12%	49%	0%	Stable/Advanced Exclusive
06001404400	Glen Highlands	2,315	31	4	184	33%	Highest Resource	14%	27%	0%	Stable/Advanced Exclusive
06001404501	Montclair South	659	0	0	2	34%	Highest Resource	6%	0%	0%	Stable/Advanced Exclusive
06001404502	Montclair North	2,483	0	2	26	25%	Highest Resource	12%	42%	0%	Stable/Advanced Exclusive
06001404600	Piedmont Pines	1,783	4	2	34	30%	High Resource	6%	20%	1%	Stable/Advanced Exclusive
06001404700	Oakmore North	805	0	0	2	30%	High Resource	10%	36%	0%	Stable/Advanced Exclusive
06001404800	Oakmore South	1,159	9	1	30	51%	Moderate Resource	28%	58%	3%	Becoming Exclusive
06001404900	Glenview	1,860	48	0	13	44%	High Resource	45%	29%	1%	Becoming Exclusive
06001405000	Trestle Glen	1,446	13	0	6	38%	High Resource	19%	43%	0%	Stable/Advanced Exclusive
06001405100	Crocker Highland	1,608	0	0	1	35%	Highest Resource	12%	19%	0%	Stable/Advanced Exclusive
06001405200	Cleveland Heights North	2,414	1	61	56	62%	Moderate Resource	48%	42%	0%	Advanced Gentrification

			li	nventory Capaci	ty		AFFH Indicators				
Census Tract	Neighborhood #	Households	Lower- Income	Moderate- Income	Above- Moderate- Income	% BIPOC¹	TCAC Opportunity Area	% LMI²	% Rent Burden	% Overcrowded	Displacement Category
06001405301	Cleveland Heights South	1,572	4	0	17	47%	Moderate Resource	53%	40%	2%	Early/Ongoing Gentrification
06001405302	Eastlake	1,377	3	0	24	69%	Low Resource	80%	42%	7%	At Risk of Gentrification
06001405401	Eastlake Clinton West	1,657	0	0	11	80%	Low Resource	78%	51%	14%	At Risk of Gentrification
06001405402	Eastlake Clinton East	1,180	109	0	1	83%	Low Resource	57%	45%	7%	At Risk of Gentrification
06001405500	lvy Hill	1,572	0	0	14	79%	Moderate Resource	64%	44%	11%	At Risk of Gentrification
06001405600	Bella Vista	1,386	0	0	2	74%	Moderate Resource	60%	50%	6%	Early/Ongoing Gentrification
06001405700	Upper San Antonio/ Highland Park	1,368	0	0	0	86%	Low Resource	47%	46%	8%	At Risk of Gentrification
06001405800	San Antonio/ Highland Terrace	1,338	0	0	6	85%	Low Resource	76%	60%	12%	At Risk of Gentrification
06001405901	Lower San Antonio East	1,100	1	2	1	96%	High Segregation & Poverty	85%	57%	19%	At Risk of Gentrification
06001405902	Lower San Antonio West	925	29	0	1	91%	Low Resource	62%	67%	16%	At Risk of Gentrification
06001406000	Oakland Estuary	1,551	308	228	1570	82%	High Segregation & Poverty	74%	43%	10%	At Risk of Gentrification
06001406100	Jingletown/ Kennedy	1,475	667	167	73	85%	Low Resource	59%	63%	4% Low-	-Income/Susceptible to Displacement
06001406201	Reservoir Hill/ Meadow Brook	1,485	61	18	12	95%	Low Resource	76%	59%	31%	At Risk of Gentrification
06001406202	Fruitvale/ Hawthorne	1,337	277	14	1	91%	High Segregation & Poverty	81%	46%	30%	At Risk of Gentrification
06001406300	San Antonio/ Sausal Creek	1,255	2	0	7	87%	Low Resource	79%	42%	11%	At Risk of Gentrification
06001406400	Reservoir Hill/ Manzanita	748	0	0	1	69%	Low Resource	59%	63%	8% Low-	-Income/Susceptible to Displacement
06001406500	Peralta/ Hacienda	1,948	0	0	3	88%	Low Resource	71%	65%	12%	At Risk of Gentrification

			l i	nventory Capacit	ty		AFFH Indicators				
Census Tract	Neighborhood #	Households	Lower- Income	Moderate- Income	Above- Moderate- Income	% BIPOC¹	TCAC Opportunity Area	% LMI²	% Rent Burden	% Overcrowded	Displacement Category
06001406601	Laurel/ Upper Peralta Creek	1,746	8	<u>0</u>	<u>0</u>	85%	Low Resource	63%	61%	4% Lo	w-Income/Susceptible to Displacement
06001406602	Lower Dimond School	941	0	32	3	87%	Low Resource	67%	63%	0% Lo	w-Income/Susceptible to Displacement
06001406700	Lincoln Highlands	2,178	0	0	31	55%	Moderate Resource	29%	52%	1%	Stable Moderate/Mixed Income
06001406800	Redwood Heights West	1,360	0	<u>0</u>	1	67%	Moderate Resource (Rapidly Changing)	45%	45%	3%	Becoming Exclusive
06001406900	Redwood Heights Central	1,551	0	0	8	53%	Moderate Resource	43%	43%	5%	Stable Moderate/Mixed Income
06001407000	Lower Laurel/ Allendale	1,991	19	2	<u>0</u>	87%	Low Resource	69%	61%	11% Lo	w-Income/Susceptible to Displacement
06001407101	Harrington/ Fruitvale	1,056	233	0	5	95%	High Segregation & Poverty	63%	48%	21%	At Risk of Gentrification
06001407102	Jefferson/ Fruitvale	1,355	0	39	12	90%	Low Resource	72%	49%	13%	At Risk of Gentrification
06001407200	Fruitvale	1,927	0	117	6	91%	High Segregation & Poverty	79%	59%	25%	At Risk of Gentrification
06001407300	Melrose	730	472	0	5	88%	Low Resource	69%	54%	17% Lo	w-Income/Susceptible to Displacement
06001407400	Fremont District	1,127	97	127	10	98%	Low Resource	81%	44%	19%	At Risk of Gentrification
06001407500	Seminary	1,358	0	34	3	96%	High Segregation & Poverty	81%	54%	7%	At Risk of Gentrification
06001407600	Fairfax/ Lower Maxwell Park	2,123	0	9	8	83%	Low Resource	69%	68%	7%	Ongoing Displacement
06001407700	Maxwell Park	1,651	103	0	28	70%	Low Resource	38%	53%	3%	Stable Moderate/Mixed Income
06001407800	Mills College	748	0	0	24	69%	Low Resource	46%	58%	1%	High Student Population
06001407900	Redwood Heights East	1,126	174	39	6	50%	Moderate Resource (Rapidly Changing)	30%	63%	3%	Becoming Exclusive
06001408000	Woodminster	1,037	0	2	19	45%	Moderate Resource	7%	24%	2%	Stable/Advanced Exclusive

			lı.	nventory Capacit	Ty .		AFFH Indicators				
Census Tract	Neighborhood #	Households	Lower- Income	Moderate- Income	Above- Moderate- Income	% BIPOC¹	TCAC Opportunity Area	% LMI²	% Rent Burden	% Overcrowded	Displacement Category
06001408100	Caballo Hills	2,717	0	0	62	60%	Moderate Resource	17%	56%	1%	At Risk of Becoming Exclusive
06001408200	Millsmont	1,961	0	0	4	82%	Low Resource	47%	62%	3%	Low-Income/Susceptible to Displacement
06001408300	Eastmont Hills	1,828	40	13	10	78%	Low Resource	61%	53%	3%	Becoming Exclusive
06001408400	Eastmont	1,157	1	8	10	93%	Low Resource	71%	65%	7%	Low-Income/Susceptible to Displacement
06001408500	Arroyo Viejo	1,611	0	37	0	98%	Low Resource	76%	62%	21%	Low-Income/Susceptible to Displacement
06001408600	Bancroft/ Havenscourt East	1,811	949	61	507	97%	Low Resource	73%	76%	16%	Low-Income/Susceptible to Displacement
06001408700	Bancroft/ Havenscourt West	2,455	0	7	<u>0</u>	92%	Low Resource	79%	58%	13%	Low-Income/Susceptible to Displacement
06001408800	Lockwood/ Coliseum/ Rudsdale	2,225	273	291	4	95%	High Segregation & Poverty	87%	60%	12%	Low-Income/Susceptible to Displacement
06001408900	Fitchburg	1,016	74	48	1	95%	High Segregation & Poverty	85%	51%	13%	Low-Income/Susceptible to Displacement
06001409000	Brookfield Village/ Hegenberger	1,135	533	119	298	98%	Low Resource	84%	60%	20%	Low-Income/Susceptible to Displacement
06001409100	Brookfield Village	675	0	0	2	98%	Low Resource	65%	55%	10%	At Risk of Gentrification
06001409200	Sobrante Park	982	0	0	0	98%	Low Resource	88%	73%	11%	Low-Income/Susceptible to Displacement
06001409300	Stonehurst	1,627	16	20	2	95%	Low Resource	66%	64%	18%	Low-Income/Susceptible to Displacement
06001409400	Elmhurst	1,268	54	32	402	96%	Low Resource	68%	62%	34%	Low-Income/Susceptible to Displacement
06001409500	New Highland	1,131	0	0	0	96%	High Segregation & Poverty	78%	66%	19%	Low-Income/Susceptible to Displacement
06001409600	Webster	1,484	0	28	00	97%	Low Resource	76%	52%	20%	At Risk of Gentrification
06001409700	Castlemont	1,577	5	6	36	97%	Low Resource	75%	66%	13%	Low-Income/Susceptible to Displacement

			li	nventory Capacit	ty			AFFH	l Indicators		
Census Tract	Neighborhood # Households		Lower- Income	Moderate- Income	Above- Moderate- Income	% BIPOC¹	TCAC Opportunity Area	% LMI ²	% Rent Burden	% Overcrowded	1,
06001409800	Golf Links	1,294	54	4	6	80%	Low Resource	48%	59%	7%	Stable Moderate/Mixed Income
06001409900	Sequoyah	1,423	27	19	318	71%	Low Resource	18%	33%	0%	Stable Moderate/Mixed Income
06001410000	Chabot Park	1,227	0	0	4	71%	Moderate Resource	42%	38%	4%	Stable Moderate/Mixed Income
06001410100	Foothill Square/ Toler Heights	1,100	17	18	6	88%	Low Resource	57%	52%	4%	Low-Income/Susceptible to Displacement
06001410200	Las Palmas	1,127	0	10	37	99%	Low Resource	69%	62%	10%	At Risk of Gentrification
06001410300	Cox/ Elmhurst	1,023	0	0	0	98%	Low Resource	89%	67%	27%	Low-Income/Susceptible to Displacement
06001410400	Durant Manor	1,351	393	18	1	94%	Low Resource	54%	49%	15%	Low-Income/Susceptible to Displacement
06001410500	DeFremery/ Oak Center	925	0	48	345	85%	High Segregation & Poverty	87%	52%	3%	At Risk of Gentrification
06001981900	Port Lower	27	0	0	0	14%	High Resource	50%	26%	0%	Unavailable or Unreliable Data
06001982000	Acorn Industrial	32	0	20	0	84%	Low Resource	64%	0%	0%	Unavailable or Unreliable Data
06001983200	Jack London Square	340	706	104	415	47%	Moderate Resource	26%	33%	4%	Unavailable or Unreliable Data

^{1.} Black, Indigenous, and People of Color.

Source: City of Oakland, 2022; State HCD AFFH Data and Mapping Resources (HCD & TCAC Opportunity Areas Mapping Analysis, 2021); Dyett & Bhatia, 2022

^{2.} Low- and moderate-income population.

Much of the land in Oakland designated high or highest resource is located within the Alquist Priolo fault Zone or Very High Fire Hazard Severity Zone (VHFHSZ), and is therefore not suitable for higher-density residential development. For instance, Table C-22 shows that 70.1 percent of the City's highest resource and 25.7 percent of the high resource areas are located within the VHFHSZ. The Oakland Hills fire of 1991 was at its time the most damaging fire in California history. It should be noted that the constraints listed in Table C-22 may overlap, and therefore percentages should not be summed. However, this table also does not include all of the environmental constraints, such as steep slopes or landslide areas. The balance of access to opportunity with environmental constraints, both in terms of development feasibility and safety for lower-income projects, was a key factor in creating the Inventory.

Table C-22: Opportunity Area Constraints, 2021

		Percent	of Land Constrai	ned
	Percent of	100-Year Flood	Alquist Priolo	VHFHSZ
Opportunity Area	Citywide Area¹	Zone	Zone	
Highest Resource	10.1%	0.6%	5.0%	70.1%
High Resource	9.2%	6.8%	2.2%	25.7%
Moderate Resource (Rapidly	2.4%	14.0%	13.5%	9.3%
Changing)				
Moderate Resource	17.0%	0.7%	5.5%	53.8%
Low Resource	53.6%	8.8%	1.4%	5.0%
High Segregation & Poverty	7.7%	4.1%	0.0%	0.0%
1. Based on parcel acreage – does not i	nclude rights-of-way.			

Source: City of Oakland, 2022; State HCD AFFH Data and Mapping Resources (HCD & TCAC Opportunity Areas Mapping Analysis, 2021); Dyett & Bhatia, 2022

Recent City Council direction to explore more diverse housing typologies in traditionally single-family neighborhoods—including fourplexes—as well as recent State laws like SB 9 will also help to promote affordable housing options in higher resource neighborhoods. Efforts to further encourage both the provision of affordable housing in higher resource areas and provide investments to lower resource neighborhoods through place-based strategies are further outlined in the Housing Action Plan.

Lower-Income Financial Feasibility

During outreach, affordable housing developers indicated that an evaluation of sites selected for lower-income housing with consideration to State funding requirements would be a useful tool to identify and facilitate affordable housing development on those sites. Scoring guidelines for the nine percent Low Income Housing Tax Credit Program provided by the California Tax Credit Allocation Committee (TCAC) are summarized in Table C-23. Credits provided by TCAC are a popular funding mechanism in the construction of affordable housing, and prioritize the development of affordable housing in neighborhoods with existing access to opportunity. Further information on TCAC opportunity areas is available in Appendix D.

Table C-23: TCAC Scoring Guidelines, 2022

Site & Service Amenities	Points Criteria
	3 The site is within 0.5 miles of a bus rapid transit station, light rail station, commuter rail station, ferry terminal, bus station, or public bus stop.
	4 The site is within 0.33 miles of the above.
Transit	5 The site is within 0.5 miles of the above, with service at least every 30 minutes during the hours of 7-9 a.m. and 4-6 p.m. Monday through Friday.
	6 The site is within 0.33 miles of the above.
	7 The site is within 0.33 miles of the above and the project's density exceeds 25 du/ac.
Public Park	2 The site is within 0.75 miles of a public park or a community center accessible to the general public. ¹
	3 The site is within 0.5 miles of the above. ¹
Book-Lending Public Library	2 The site is within 1 mile of a book-lending public library that also allows for inter- branch lending when in a multi-branch system.
T donc Library	3 The site is within 0.5 miles of the above.
	1 The site is within 1 mile of a weekly farmers' market on the list of Certified Farmers' Markets by the California Department of Food and Agriculture and operating at least 5 months in a calendar year.
	2 The site is within 0.5 miles of the above.
Full-Scale	The site is within 0.5 miles of a neighborhood market of 5,000 gross interior square feet or more where staples, fresh meat, and fresh produce are sold; or
Grocery Store, Supermarket, Neighborhood	 The site is within 1.5 miles of a full-scale grocery store/supermarket of at least 25,000 gross interior square feet where staples, fresh meat, and fresh produce are sold.
Market, or Farmers' Market	 The site is within 0.25 miles of a neighborhood market of 5,000 gross interior square feet or more where staples, fresh meat, and fresh produce are sold; or
	 The site is within 1 mile of a full-scale grocery store/supermarket of at least 25,000 gross interior square feet where staples, fresh meat, and fresh produce are sold.
	5 The site is within 0.5 miles of a full-scale grocery store/supermarket of at least 25,000 gross interior square feet where staples, fresh meat, and fresh produce are sold.
Public Elementary	2 The site is within 0.75 miles of a public elementary school; 1 mile of a public middle school; or 1.5 miles of a public high school, and the site is within the attendance area of that school.
Middle, or High School	3 The site is within 0.25 miles of a public elementary school; 0.5 miles of a public middle school; or 1 mile of a public high school, and the site is within the attendance area of that school.

Site & Service Amenities	Points Criteria
Medical Clinic or Hospital	2 The site is within 1 mile of a qualifying medical clinic with a physician, physician's assistant, or nurse practitioner onsite for a minimum of 40 hours each week, or hospital (not merely a private doctor's office).
·	3 The site is within 0.5 miles of the above.
Highest or High Resources Area	8 The site is located in a census tract designated on the TCAC/State HCD Opportunity Area Map as Highest or High Resource.

1. A public park shall not include 1) school grounds unless there is a bona fide, formal joint-use agreement between the jurisdiction responsible for the park's/recreation facilities and the school district or private school providing availability to the general public of the school grounds and/or facilities. 2) greenbelts or pocket parks, or 3) open space preserves or biking parkways unless there is a trailhead or designated access point within the specified distance.

Source: TCAC, Nine Percent Application, 2022

Table C-24 below provides an estimate of the points available for the nine percent TCAC application for lower-income sites contained in the Inventory. Point estimates are derived from nine percent TCAC application scoring guidelines as listed in Table C-23 above. Points are only estimated for lower-income sites that do not already have a pipeline or potential development project. It should be noted that points are only estimated for site-related amenities and do not reflect the full scope of available points. Further, provided point totals are only estimates and may not reflect actual point allocations for specific projects. Finally, while sites with lower scores may be less competitive for State funding, this does not mean that they do not have the zoned capacity to accommodate lower-income housing. It should be noted that TCAC scoring guidelines make it difficult to secure funding for needed affordable housing projects in Oakland's lower-income neighborhoods. The lack of access to the amenities that score well is due to historic racism and public/private disinvestment. Actions the City will take to increase the financial feasibility of development in historically disinvested neighborhoods are provided in the Housing Action Plan.

Table C-24: Estimated TCAC Scoring for Lower-Income Opportunity Sites, 2022

APN	Site Group	Highest or High Resource	Transit ¹	Public Park	Public Library	Public School	Grocery or Market ²	Medical Clinic or Hospital	Total Estimated Points³
044 501400603	AAA	0	7	3	3	2	3	2	20
044 501400500	AAA	0	7	3	3	2	4	2	21
008 065001604	CCC	0	7	3	2	3	5	3	23
008 065002300	CCC	0	7	3	2	3	5	3	23
039 327203600	DDD	0	7	3	3	2	5	3	23
039 327302103	DDD	0	7	3	3	2	5	3	23
039 327301400	DDD	0	7	3	3	2	5	3	23
039 329900300	EEE	0	7	3	3	2	5	3	23
039 329900202	EEE	0	7	3	3	3	5	3	24
039 329102200	EEE	0	7	3	3	2	5	3	23
039 329900102	EEE	0	7	3	3	2	5	3	23
001 013700101	GGG	0	7	3	3	2	5	3	23
001 013700102	GGG	0	7	3	3	2	5	3	23
030 198105901	HHH	0	7	3	0	2	4	2	18
030 198109001	HHH	0	7	3	0	2	4	2	18
030 198105800	HHH	0	7	3	0	2	4	2	18
030 198105902	HHH	0	7	3	0	2	4	2	18
013 110902200	III	8	7	3	3	3	5	3	32
013 110902001	III	8	7	3	3	3	5	3	32
013 110902501	III	8	7	3	3	3	5	3	32
008 064502805	JJJ	0	7	3	2	3	5	3	23
008 064503301	JJJ	0	7	3	2	3	5	3	23
008 064500901	لزلز	0	7	3	2	3	5	3	23
013 109902800	KKK	0	7	3	3	3	4	3	23
013 109902501	KKK	0	7	3	3	3	4	3	23
013 109902600	KKK	0	7	3	3	3	4	3	23

APN	Site Group	Highest or High Resource	Transit¹	Public Park	Public Library	Public School	Grocery or Market ²	Medical Clinic or Hospital	Total Estimated Points³
012 096600600	PP	0	7	3	2	3	4	3	22
012 096600500	PP	0	7	3	2	3	4	3	22
033 217801800	SS	0	7	3	3	3	5	3	24
033 217801700	SS	0	7	3	3	3	5	3	24
033 219002000	SS	0	7	3	3	3	5	3	24
033 219002200	SS	0	7	3	3	3	5	3	24
033 219002300	SS	0	7	3	3	3	5	3	24
033 219102300	TT	0	7	2	3	3	5	3	23
033 219102100	TT	0	7	2	3	3	5	3	23
033 219201900	TT	0	7	2	3	3	5	3	23
033 219202300	TT	0	7	3	3	2	5	3	23
025 073300802	WW	0	7	3	2	3	4	3	22
025 073300803	WW	0	7	3	2	3	4	3	22
032 211503801	XX	0	7	3	2	3	4	3	22
032 208405000	XX	0	7	3	2	3	4	3	22
032 208405100	XX	0	7	3	2	3	4	3	22
032 211503701	XX	0	7	3	2	3	4	3	22
013 110802401		8	7	3	2	3	5	3	31
041 417000504		0	7	3	2	3	3	2	20
001 013100801		0	7	3	3	2	5	3	23
012 097601502		0	7	3	2	3	4	3	22
012 100200900		0	7	3	3	3	5	3	24
012 100200601		0	7	3	3	3	5	3	24
041 390101000		0	7	3	0	3	3	2	18
042 432800116		0	7	0	2	3	0	3	15

	au. a	Highest or High	1	Public	Public	Public	Grocery or	Medical Clinic or	Total Estimated
APN	Site Group	Resource	Transit ¹	Park	Library	School	Market ²	Hospital	Points ³
038 317701100		0	7	2	2	2	5	3	21
018 044501202		0	7	3	2	3	5	3	23
001 016700300		0	7	3	3	3	5	3	24
023 047602101		8	7	2	0	3	4	3	27
001 019900100		0	7	3	3	2	5	3	23
013 115400905		0	7	3	3	3	4	3	23
026 083402201		8	7	3	3	2	5	2	30
014 126803501		8	7	2	2	3	5	2	29
025 069200600		0	7	3	3	3	5	3	24
010 080001006		0	7	2	0	3	5	3	20
014 126503806		8	7	3	3	3	5	2	31
014 126504000		8	7	3	2	2	4	2	28
008 071605800		0	7	3	3	3	5	3	24
008 064901100		0	7	3	2	3	5	3	23
042 432800124		0	7	0	0	2	0	3	12
012 096500500		0	7	3	0	3	4	2	19
033 219302300		0	7	3	3	3	5	3	24
008 066005203		0	7	3	2	3	5	3	23
043A467500232		0	0	0	0	3	0	0	3
048 687000200		0	0	0	0	2	0	0	2
014 124000901		8	7	3	3	3	5	3	32
010 077202001		8	7	3	2	3	5	3	31
041 390100400		0	7	3	2	3	0	2	17
037 255200100		0	7	2	0	3	4	0	16
012 096800301		0	7	3	2	3	4	3	22
004 007300900		0	7	3	0	3	4	2	19
035 236601700		0	7	3	2	3	4	2	21

APN	Site Group	Highest or High Resource	Transit ¹	Public Park	Public Library	Public School	Grocery or Market ²	Medical Clinic or Hospital	Total Estimated Points ³
011 083600101	·	8	7	3	3	3	5	3	32
026 083500601		8	7	3	3	2	5	2	30
005 046700100		0	7	3	2	3	4	3	22
016 142402205		8	7	3	2	3	5	3	31
002 011200700		0	7	3	3	3	4	3	23
003 003900300		0	7	3	3	3	4	3	23
003 006700400		0	7	3	3	2	4	3	22
019 002701400		0	7	3	3	3	5	3	24
008 064201800		0	7	3	3	3	5	3	24
041 416402403		0	7	3	2	3	3	2	20

- 1. Derived from ABAG-MTC's 2021 Existing and Planned dataset, which relies on General Transit Feed Specification (GTFS) data for stop location and frequency.
- 2. TCAC neighborhood market definitions do not match Oakland's Food Facilities dataset definitions, which groups facilities below 3,000 sq. ft., between 3,000 sq. ft. and 10,000 sq. ft., and above 10,000 sq. ft. Certified farmers' markets match TCAC definitions exactly. "Neighborhood markets" and "Supermarkets" were approximated as follows:
 - Neighborhood Markets (TCAC definition is at least 5,000 sq. ft.) a review of Yelp entries for "Grocery" or "Fruits & Veggies" was conducted. This better aligns with the Food Facilities dataset and helps capture stores about 1,000 sq. ft. in size that sell fresh fruits and vegetables—including those located in Chinatown. Note that this category may include some supermarkets or larger grocery stores.
 - Supermarket (TCAC definition is at least 25,000 sq. ft.) Oakland Food Facilities that have the description "Food Market Over 10,000 SqFt." There are about 30 such locations in Oakland. Based on limited parcel-level spot-checking, the average size of a supermarket in Oakland is likely less than 25,000 sq. ft. Note that some of these locations may also be included in the neighborhood market level.
- 3. There are a total of 32 points available.

Source: City of Oakland, 2022; State HCD/TCAC, Opportunity Area Map, 2021; ABAG-MTC, Existing and Planned Transit Stops, 2021; California Department of Food and Agriculture, Certified Farmers' Markets by County, January 2022; California Department of Public Health, Licensed and Certified Healthcare Facility Listing, 2022; Yelp, 2022; Dyett & Bhatia, 2022

ISOLATION OF THE RHNA

While seeking to locate lower-income sites in higher resource areas to the extent practical given the extensive environmental constraints, the Inventory actively seeks to reduce geographic concentration of housing by income. This is done in two ways – by locating sites of all income levels throughout the city, and by assuming mixed-income developments on larger sites. This ensures that households are not segregated by income either within a neighborhood or within a specific project. Dispersing housing types of varying affordability levels throughout the city will help reduce historic patterns of geographic concentration by income. ADUs—although not explicitly reflected in Table C-21 or Figure C-8—provide an additional strategy to promote dispersed housing and to ensure that more affordable housing options are available in lower-density neighborhoods, which also tend to be higher resource. As discussed in Section C.2, ADUs in Oakland tend to be affordable to lower- and moderate-income households. The sites inventory by resource area by neighborhood are included in Table C-25.

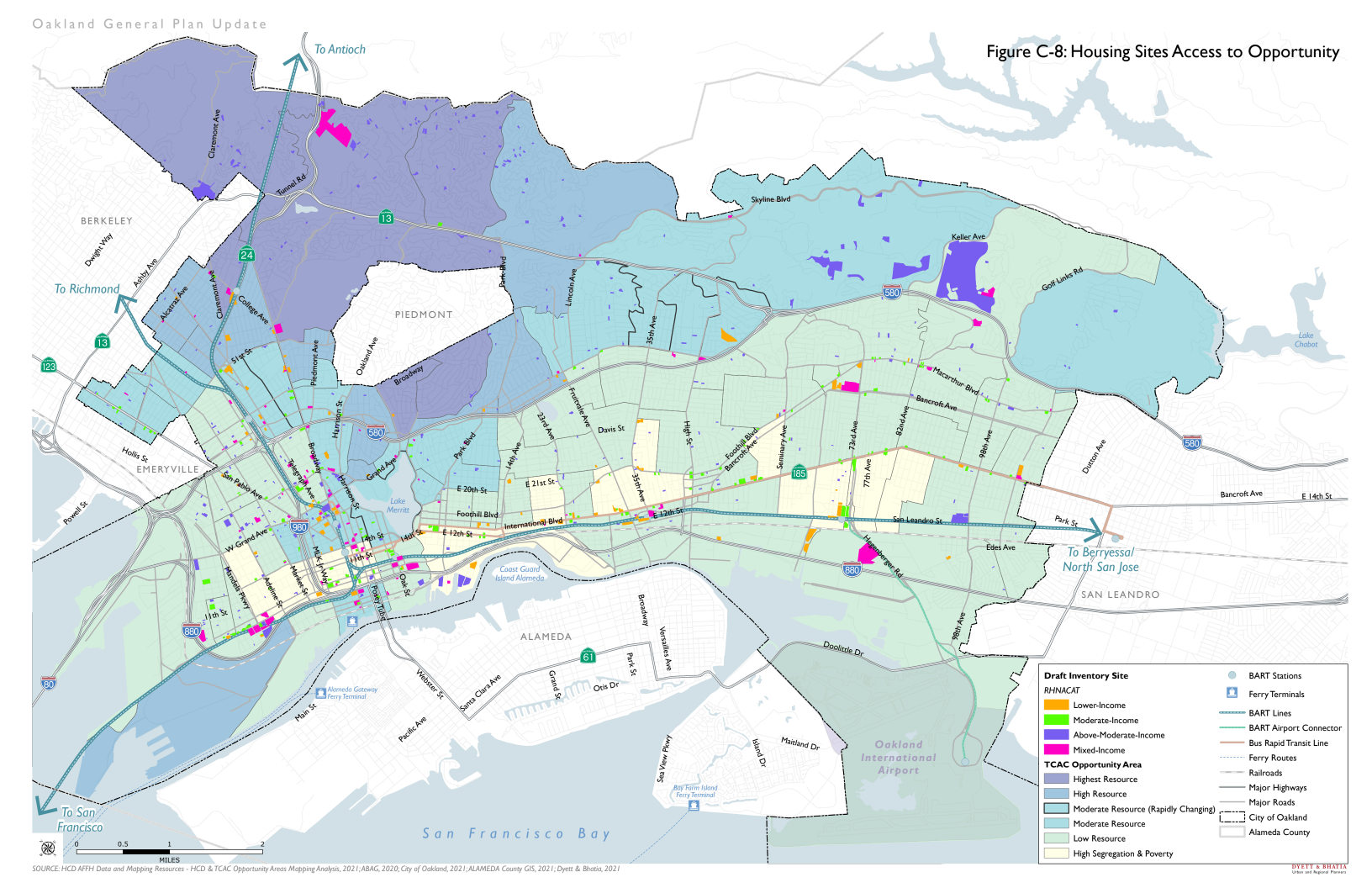
Table C-25: Housing Units by TCAC Resource Area, by Neighborhood

Resource Areas by Neighborhood	Lower-Income Units	Moderate- Income Units	Above-Moderate- Income Units
Central East Oakland	2,437	373	1,085
High Segregation & Poverty	347	373	9
Low Resource	2,090	462	1,076
Coliseum/Airport	533	119	298
Low Resource	533	119	298
Downtown	2,597	2,176	6,010
High Segregation & Poverty	40	667	1,792
Low Resource	497	687	1,345
Moderate Resource	2,060	754	2,620
Moderate Resource (Rapidly Changing)	-	68	253
East Oakland Hills	138	56	430
Low Resource	138	54	345
Moderate Resource	-	2	85
Eastlake/Fruitvale	1, <u>722</u> 722	709	2,072
High Segregation & Poverty	<u>819</u> 819	371	1,826
Low Resource	<u>898</u> 898	277	156
Moderate Resource	5	61	90
Glenview/ Redwood Heights	244	40	99
High Resource	61	-	21
Highest Resource	-		1
Moderate Resource	9	1	69
Moderate Resource (Rapidly Changing)	174	39	8

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North Oakland Hills	224	72	1,359
High Resource	4	-	36
Highest Resource	220	72	1,323
North Oakland/Adams Point	1,3 <u>72</u> 56	641	3,515
High Resource	256	9	199
Highest Resource	2 <u>18</u> 31	26	8
Low Resource	3 <u>93</u> 70	287	862
Moderate Resource	4 <u>99</u> 75	244	2,300
Moderate Resource (Rapidly Changing)	<u>6</u> 24	75	146
West Oakland	1, <u>563</u> 586	748	4,454
High Segregation & Poverty	400	83	428
Low Resource	<u>738</u> 811	653	3,627
Moderate Resource	<u>375</u> 375	12	399

Source: City of Oakland, 2022; State HCD/TCAC, Opportunity Area Map, 2021, Dyett & Bhatia, 2022



The full Sites Inventory is provided in Table C-26, available in a separate Excel file. Table B includes sites, primarily in moderate or higher-resourced areas, that will be upzoned, as described in Appendix J. Rezoning results in around 650 units more than the realistic capacities predicted for the prior zoning designations, for a total of nearly 1,900 units (shown in Table B of Table C-26). Appendix M includes a list of sites identified by the community that will be considered for rezoning as part of Phase 2; sites included in the current Inventory are highlighted in yellow.

Appendix C: Sites Inventory