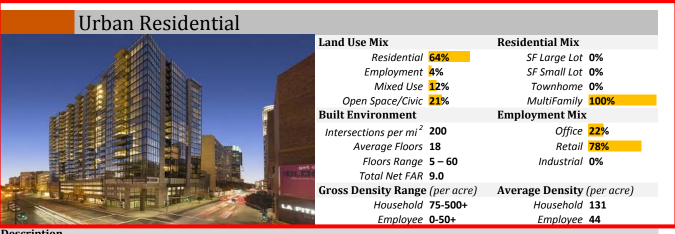


🧱 UrbanFootprint Place Types

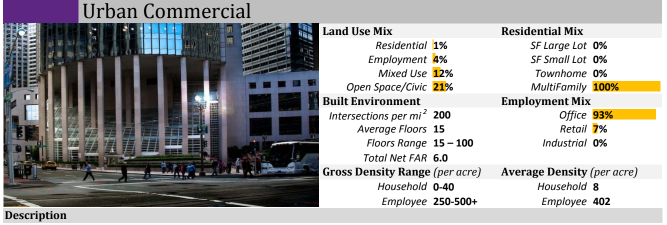
Urban Mixed Use			
	Land Use Mix	Residential Mix	
	Residential 18	SF Large Lot	0%
	Employment 16	SF Small Lot	0%
	Mixed Use 45	Townhome	0%
	Open Space/Civic 21	1 % MultiFamily	100%
	Built Environment	Employment Mix	
	Intersections per mi ² 20	Office	80%
	Average Floors 23	3 Retail	<mark>20</mark> %
	Floors Range 15	5 – 100 Industrial	0%
	Total Net FAR 9.0	0	
	Gross Density Range (pe	per acre) Average Density ((per acre)
	Household 40	0-500+ Household	85
	Employee 50	Employee	266

Description

Urban Mixed Use districts are exemplified by a variety of intense uses and building types. Typical buildings are between 10 and 40+ stories tall, with offices and/or residential uses and ground-floor retail space. Parking is usually structured below or above ground. Workers, residents, and visitors are well served by transit, and can walk or bicycle for many of their transportation needs.



The most intense residential-focused type, Urban Residential areas are typically found within or adjacent to major downtowns. They include high- and mid-rise residential towers, with some ground-floor retail space. Parking usually structured below or above ground. Residents are well served by transit, and can walk or bicycle for many of their daily needs.

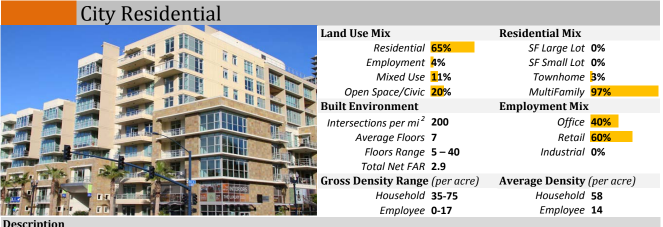


Urban Commercial areas are typically found within major Central Business Districts. They are exemplified by mid- and high-rise office towers. Typical buildings are between 15 and 40+ stories tall, with ground-floor retail space, and offices on the floors above. Parking is usually structured below or above ground; workers tend to arrive by transit, foot or bicycle in large numbers.

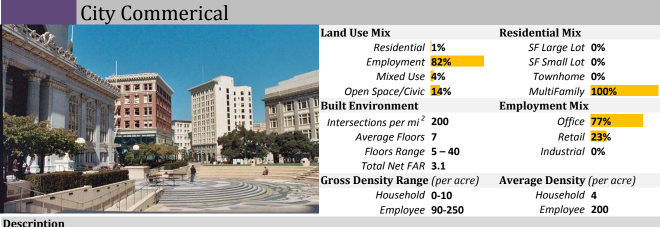


City Mixed Use				
The state of the s	Land Use Mix		Residential Mix	
	Residential	28%	SF Large Lot	0%
	Employment	17 %	SF Small Lot	0%
	Mixed Use	35%	Townhome	3%
	Open Space/Civic	<mark>20</mark> %	MultiFamily	97%
	Built Environment		Employment Mix	
COLUMN TO THE REAL PROPERTY OF THE PARTY OF	Intersections per mi ²	200	Office	60%
The same of the sa	Average Floors	7	Retail	40%
	Floors Range	3 – 40	Industrial	0%
	Total Net FAR	3.4		
	Gross Density Range	(per acre)	Average Density	(per acre)
	Household	10-75	Household	44
	Employee	25-165	Employee	85
Description				

City Mixed Use areas are transit-oriented and walkable, and contain a variety of uses and building types. Typical buildings are between 5 and 30 stories tall, with ground-floor retail space, and offices and/or residences on the floors above. Parking is usually structured below or above ground.



An dense residential-focused type, City Residential is dominated by mid- and high-rise residential towers, with some ground-floor retail space. Parking is usually structured, below or above ground. Residents are well served by transit, and can walk or bicycle for many of their daily needs.



Description

The central business districts of most cities contain areas exemplary of City Commercial, with many mid- and high-rise office towers and government buildings. Typical structures are between 4 and 40 stories tall, with ground-floor retail space, and offices on the floors above. Parking is usually structured, though many workers arrive by transit, foot, or bicycle.

Town Mixed Use				
	Land Use Mix		Residential Mix	
	Residential	26%	SF Large Lot	0%
	Employment	<mark>20</mark> %	SF Small Lot	0%
	Mixed Use	29%	Townhome	0%
	Open Space/Civic	25%	MultiFamily	100%
	Built Environment		Employment Mix	
	Intersections per mi ²	200	Office	75%
	Average Floors	4	Retail	25%
	Floors Range	2 – 8	Industrial	0%
	Total Net FAR	1.9		
FRUITVALE VILLAGE	Gross Density Range	(per acre)	Average Density	(per acre)
	Household	7-35	Household	21
	Employee	25-70	Employee	50
Description				

Town Mixed Use areas are walkable mixed-use neighborhoods, such as the mixed-use core of a small city or transit oriented development, with a variety of uses and building types. Typical buildings are between 3 and 8 stories tall, with ground-floor retail space, and offices and/or residences on the floors above. Parking is usually structured, above or below ground.



Description

Containing a mix of townhomes, condominiums and apartments (and occasionally small-lot single family homes), Town Residential is characterized by dense residential neighborhoods interspersed with occasional retail areas. Typical buildings are 2-5 stories tall, with limited off-street parking; residents tend to use transit, walking and bicycling for many of their transportation needs.



Equivalent to the center of a traditional town, or a more employment-focused transit-oriented development, Town Commercial contains a mix of commercial buildings set in a walkable context. Typical structures are between 2 and 8 stories tall, with ground-floor retail, and offices, services, and some residential uses on upper floors.

Village Mixed Use				
	Land Use Mix		Residential Mix	
	Residential	43%	SF Large Lot	15%
	Employment	14%	SF Small Lot	15%
正理 12 · · · · · · · · · · · · · · · · · ·	Mixed Use	14%	Townhome	29%
	Open Space/Civic	28%	MultiFamily	41%
	Built Environment		Employment Mix	
	Intersections per mi ²	220	Office	42%
	Average Floors	3	Retail	58%
	Floors Range	2 – 6	Industrial	0%
	Total Net FAR	1.0		
	Gross Density Range	(per acre)	Average Density	(per acre)
- COLO	Household	5-12	Household	10
0013	Employee	5-40	Employee	14
Description				

Village Mixed Use areas are the walkable and transit accessible mixed-use cores of traditional neighborhoods. Typical buildings are between 2 and 6 stories tall, with ground-floor retail space, and offices and/or residences on the floors above. Parking is typically structured, tucked under, or placed behind buildings so that it does not detract from the pedestrian environment.



Description

Containing a mix of single-family homes on small lots and townhomes, Village Residential is characterized by traditional neighborhoods, designed to be supportive of transit service, walking and bicycling. Typical buildings are 2-3 stories tall, with small yards and an active focus on the public realm.



Equivalent to the center of a small town or district, or a lower-intensity employment-focused transit-oriented development, Village Commercial contains a mix of buildings set in a walkable context. Typical structures are between 2 and 5 stories tall, with some ground-floor retail, and offices, services, and some residential on upper floors.

Neighborhood Residential				
	Land Use Mix		Residential Mix	
	Residential	76%	SF Large Lot	0%
	Employment	0%	SF Small Lot	95%
	Mixed Use	2%	Townhome	0%
	Open Space/Civic	23%	MultiFamily	<mark>5</mark> %
	Built Environment		Employment Mix	
	Intersections per mi ²	180	Office	86%
TO THE REAL PROPERTY OF THE PARTY OF THE PAR	Average Floors	2	Retail	14%
	Floors Range	2 – 4	Industrial	0%
THE TOTAL STREET	Total Net FAR	0.7		
	Gross Density Range	(per acre)	Average Density	(per acre)
	Household	5-8	Household	7
	Employee	0-3.5	Employee	3
Description				

Neighborhood Residential areas are traditional neighborhoods containing mostly single-family homes on small lots, interspersed with occasional retail spaces. Typical buildings are between 2 and 3 stories tall, with small yards and an active focus on the public realm, set in a context designed to be supportive of transit service, walking and bicycling.



Description

Containing a mix of single-family homes on small lots interspersed with some medium and larger lot homes, Neighborhood Low is a traditional neighborhood area designed to be supportive of walking and bicycling. Typical buildings are 2-3 stories tall, usually located within walking distance of a mixed-use neighborhood center.



Representing the most intense auto-oriented single-use office areas, Office Focus is characterized by mid and high-rise office towers. Typical buildings are between 2 and 9 stories tall. Parking can be either structured or provided on surface lots. Workers tend to arrive by auto, though densities are high enough to support suburban transit service.

Mixed Office and R&D				
	Land Use Mix		Residential Mix	
	Residential	0%	SF Large Lot	0%
	Employment	89%	SF Small Lot	0%
	Mixed Use	0%	Townhome	0%
	Open Space/Civic	1 1%	MultiFamily	0%
	Built Environment		Employment Mix	
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Intersections per mi ²	45	Office	82%
	Average Floors	2	Retail	5 %
	Floors Range	1-6	Industrial	13 %
	Total Net FAR	0.8		
	Gross Density Range	(per acre)	Average Density	(per acre)
Service Control of the Control of th	Household	0	Household	0
THE RESERVE OF THE PARTY OF THE	Employee	25-150+	Employee	33
Description				

Representing intense suburban office/industrial/research areas, Mixed Office and R&D is characterized by a mix of employment buildings. Typical structures are 1-6 stories tall, surrounded by surface parking and some structured parking where appropriate.

Office/Industrial **Land Use Mix Residential Mix** Residential 0% SF Large Lot 0% Employment 92% SF Small Lot 0% Mixed Use 0% Townhome 0% Open Space/Civic 8% MultiFamily 0% **Built Environment Employment Mix** Intersections per mi² 40 Office 23% Average Floors 1 Retail 5% Industrial 72% Floors Range 1-4 Total Net FAR 0.5 Gross Density Range (per acre) **Average Density** (per acre) Household 0 Household 0 Employee 16-25 Employee 21

Description

Office/Industrial areas are moderate-density suburban office and industrial areas. Typical structures are 1-5 stories tall, surrounded by surface parking lots and truck loading bays.



Industrial Focus areas are warehouses and industrial employment areas. Typical structures are 1-2 stories tall, surrounded by surface parking lots and truck loading bays.

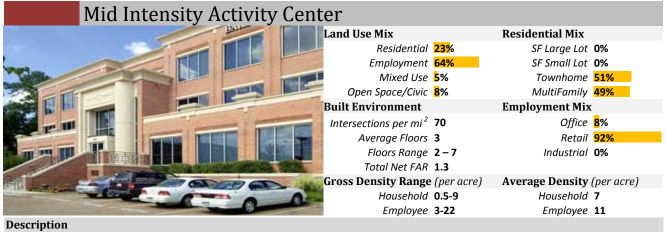
Low Density Employment Park Land Use Mix **Residential Mix** Residential 0% SF Large Lot 0% Employment 86% SF Small Lot 0% Mixed Use 0% Townhome 0% Open Space/Civic 14% MultiFamily 0% **Built Environment Employment Mix** Intersections per mi² 35 Office 28% Average Floors 1 Retail 5% Floors Range 1-2 Industrial 67% Total Net FAR 0.4 Gross Density Range (per acre) **Average Density** (per acre) Household 0 Household 0 Employee 1-8 Employee 6 Description

Low-Density Employment Parks include suburban low-intensity non-retail business areas. Typical uses include warehousing, offices, industrial, construction yards, transportation fleet services, and freight depots. Typical structures are 1-2 stories tall, surrounded by surface parking lots and truck loading bays.



Description

High Intensity Activity Centers include a mix of moderate to intense densities of retail, office, and residential uses. They are often anchored by major regional retail centers or office parks, and while they can contain a robust mix of uses, they are most often oriented within an auto-oriented and non-walkable street and land use pattern. Parking can be structured and/or provided on surface lots.



Mid Intensity Activity Centers include a mix of moderate to intense densities of retail, office, and residential uses. They are often anchored by major regional retail centers or office parks, and while they can contain a robust mix of uses, they are most often oriented within an auto-oriented and non-walkable street and land use pattern. Parking can be structured and/or provided on surface lots.

Low Intensity Retail-Centered Neighborhood

		and in

Land Use Mix		Residential Mix	
Residential	45%	SF Large Lot	<mark>9</mark> %
Employment	33%	SF Small Lot	60%
Mixed Use	0%	Townhome	12 %
Open Space/Civic	<mark>22</mark> %	MultiFamily	18 %
Built Environment		Employment Mix	
Intersections per mi ²	65	Office	<mark>4</mark> %
Average Floors	2	Retail	96%
Floors Range	1-4	Industrial	0%
Total Net FAR	0.4		
Gross Density Range	(per acre)	Average Density	(per acre)
Household	0.5-7	Household	4

Employee 4

Employee 1-6

Description

Typically set in an auto-oriented development pattern, the Low Intensity Retail-Centered Neighborhood includes a commercial strip that fronts on to an arterial, with single-family or other housing types located in adjacent and surrounding areas Typical buildings are between 1 and 2 stories, generally served by surface parking.



	Land Use Mix		Residential Mix	
	Residential	0%	SF Large Lot	0%
	Employment	93%	SF Small Lot	0%
	Mixed Use	0%	Townhome	0%
	Open Space/Civic	<mark>7</mark> %	MultiFamily	0%
	Built Environment		Employment Mix	
	Intersections per mi ²	60	Office	<mark>1</mark> 1%
	Average Floors	1	Retail	89%
	Floors Range	1 – 2	Industrial	0%
k	Total Net FAR	0		
L	Gross Density Range	(per acre)	Average Density	(per acre)
	Household	0	Household	0
	Employee	1-100+	Employee	15

Description

Strip Mall/Big Box areas are typically characterized by single-story retail buildings and surface parking lots. The location and design of these areas generally favors automobile access over other transport modes.

Industrial/Office/Residential Mixed High Land Use Mix Residential 58% Employment 36% Mixed Use 0% Open Space/Civic 6% Built Environment Intersections per mi² 60 Average Floors 4 Floors Range 1 - : Total Net FAR 2 Gross Density Range (per Household 18-2 Employee 3-25

Land Use Mix Residential Mix Residential 58% SF Large Lot 0% Employment 36% SF Small Lot 0% Mixed Use 0% Townhome 4% Open Space/Civic 6% MultiFamily 969 **Built Environment Employment Mix** Intersections per mi² 60 Office 73% Average Floors 4 Retail 16% Industrial 11% Floors Range 1-17

Total Net FAR 2

Gross Density Range (per acre) Average Density (per acre)

Household 18-200+ Household 45
Employee 3-250+ Employee 42

Description

Industrial/Office/Residential Mixed High is characterized by a wide-ranging, intensely developed mix of uses located in close proximity and set in an automobile-oriented context. Building heights can range from 1 to 15+ stories, and uses can include but are not limited to industrial, warehouses, offices, residential, and retail.

Industrial/Office/Residential Mixed Low **Land Use Mix Residential Mix** Residential 42% SF Large Lot <mark>8</mark>% Employment 51% SF Small Lot 8% Mixed Use 0% Townhome 43% Open Space/Civic 7% MultiFamily 40% **Built Environment Employment Mix** Intersections per mi² 60 Office 32% Average Floors 2 Retail 0% Floors Range 1-3 Industrial 68% Total Net FAR 0.9 Gross Density Range (per acre) **Average Density** (per acre) Household 5-18 Household 10 Employee 1-35 Employee 18 Description

Industrial/Office/Residential Mixed Low is characterized by a wide-ranging, less-intensely developed mix of uses located in close proximity and set in an automobile-oriented context. Building heights can range from 1 to 3 stories, and uses can include but are not limited to industrial, warehouses, offices, residential, and retail.



Description

Predominantly containing apartments, condos, and town homes, Suburban Multifamily represents developments that may have internal walking paths but are set in an automobile-oriented context. While densities can be high enough to support bus transit, residents are likely to drive for most trips. Typical buildings are 2-5 stories tall, surrounded by surface parking lots.



Suburban Mixed Residential areas contain a mix of apartments, condos, town homes, and single-family homes, generally set within an auto-oriented street pattern; residents are likely to drive for most trips. Typical buildings are 1-3 stories.

Residential Subdivision

Land Use Mix		Residential Mix	
Residential	73%	SF Large Lot	12 %
Employment	<mark>4</mark> %	SF Small Lot	88%
Mixed Use	0%	Townhome	0%
Open Space/Civic	23 %	MultiFamily	0%
Built Environment		Employment Mix	
Intersections per mi ²	90	Office	96%
Average Floors	2	Retail	<mark>4</mark> %
Floors Range	1-3	Industrial	0%
Total Net FAR	0.4		
Gross Density Range	(per acre)	Average Density	(per acre)

Household 5

Employee 1

Office 97%

Retail 3%

Household 2.5-7

Employee 0-6

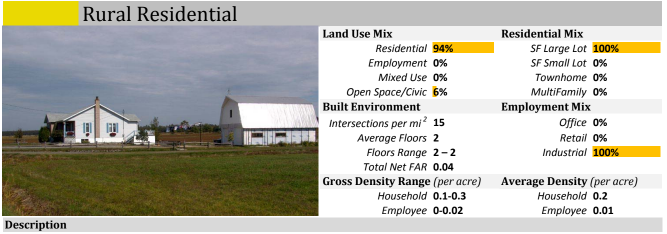
Description

Residential Subdivisions areas contain a mix of single-family homes on medium and large lots, typically set within an auto-oriented street pattern; residents are most likely to drive for most trips. Typical houses are 1-2 stories tall.



Description

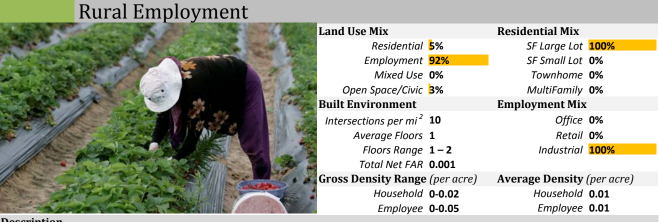
Large Lot Residential Areas contain detached single-family homes set on generously sized lots, typically oriented within an auto-oriented street pattern; residents are most likely to drive for most trips. Typical houses are 1-2 stories tall.



Homes in a Rural Residential area tend to be set on lots with average sizes of 1-2 acres. Within this rural context, residents are likely to drive for most trips. Typical houses are 1-2 stories tall.

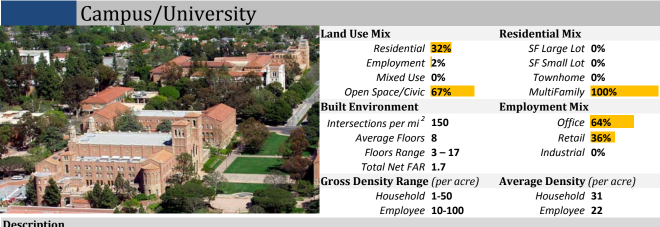
Rural Ranchettes				
	Land Use Mix		Residential Mix	
	Residential	96%	SF Large Lot	100%
	Employment	1%	SF Small Lot	0%
	Mixed Use	0%	Townhome	0%
THE PERSON NAMED IN POST OF TH	Open Space/Civic	3%	MultiFamily	0%
The state of the s	Built Environment		Employment Mix	
	Intersections per mi ²	10	Office	0%
	Average Floors	2	Retail	0%
	Floors Range	1-2	Industrial	100%
	Total Net FAR	0.01		
	Gross Density Range	(per acre)	Average Density	(per acre)
	Household	0-0.12	Household	0.1
	Employee	0-0.02	Employee	0.01
Description				

Rural Ranchettes are homes on very large lots. They could include active agricultural uses, and are typically located at the edges of urban areas. Within this rural context, residents are likely to drive for most trips. Typical houses are 1-2 stories tall.



Description

Rural Employment areas contain a variety of land uses, including working farms, ranches, agriculturally-supportive land uses, solar installations, oil fields, and gravel pits. While the rural context is automobile-oriented, and thus residents and employees are likely to drive for most trips, the lowintensity of land uses tends to keep traffic volumes low. Typical buildings are 1-2 stories tall.



Description

College/University areas tend to be internally walkable, though they can be located in either a walkable or auto-oriented context. Buildings can range from 1 to 20+ stories, depending on the design of the campus. Parking may be plentiful or restricted; housing may be provided on-site in large amounts, or students may commute from homes in other locations.

Institutional				
	Land Use Mix	R	esidential Mix	
	Residential	5 %	SF Large Lot	0%
	Employment	26%	SF Small Lot	16 %
	Mixed Use	0%	Townhome	0%
	Open Space/Civic	70%	MultiFamily	84%
	Built Environment	E	mployment Mix	
1	Intersections per mi ²	130	Office	99%
277 FEAT PAGE 1707 1711172	Average Floors	7	Retail	1%
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Floors Range	1-9	Industrial	1%
	Total Net FAR	2.5		
	Gross Density Range	(per acre) A	verage Density	(per acre)
	Household	0-2	Household	1
Δ]_	Employee	5-250+	Employee	96
Description				

Institutional areas include a variety of land uses, including hospitals, government facilities, prisons and other institutional uses. The design and orientation of these areas varies based on the type of use and its location.



Parks & Open Space areas include larger trunk open spaces, community and regional parks, and other large undeveloped areas.

Terminology

Land Use Mix

Residential Percent of land dedicated to residential uses

Employment Percent of land dedicated to commercial uses

Mixed Use Percent of land dedicated to a mix of residential and commercial uses

Open Space/Civic Percent of land dedicated to civic, park, and utility uses

Residential Mix

SF Large Lot Percent of households that are Single family, large lots (> 5500 square feet per lot)

SF Small Lot Percent of households that are Single family, small lots (< 5500 square feet per lot)

Townhome Percent of households that are Townhome/Single Family Attached

MultiFamily Percent of households that are Multifamily types

Employment Mix

Office Percent of Employment that is Office

Retail Percent of Employment that is Retail

Industrial Percent of Employment that is Industrial

Built Environment

Intersections per mi² Intersections per square mile is an indicator of the connectivity of an area. Walkable areas are considered to have greater

than 150 intersections per square mile.

Average Floors The average building height measued in number of floors

Floors Range The range of building heights measured in number of floors

Total Net FAR The average net floor-to-area ratio

Gross Density Range

Household The range of household density per acre present in a given place type

Employee The range pf employee densities per acre present in a given place type

Average Density

Household The average gross household density per acre

Employee The average gross employee density per acre