#### City of Venice 121 Comprehensive Plan 2017-2027 Page Amended with Ordinances 2021-02, 2022-03, 2022-18, 2023-04, 2024-02, and 2025-09

Remaining as

of 11/1/23 2024

204

C. Development and redevelopment may incorporate a vertical mix of uses within the implementing VA zoning district, typically locating higher activity uses such as retail, restaurant, or similar uses

B. The maximum non-residential intensity for the overall area is calculated based on a FAR of 0.65

Minimum

DUs

302

Maximum

DUs

756

Existing and

Entitled as of

11/1/<del>23</del> 2024

552

	(designa	ation-wide); 3.0 (1	for individual site	es). The range	e of square foo	otage permitted	in the MUD is
Number of Acres	Area Wide FAR	Minimum Development %	Maximum Development %	Minimum Square Feet	Maximum Square Feet	Existing and Entitled as of 11/1/ <del>23</del> 2024	Remaining as 11/1/ <del>23</del> <u>2024</u>
84	0.65	50%	80%	1,189,188	1,902,701	921,854	980,847

# Land Use: Strategy LU-IS 1.1.1 - Redevelopment

**Unique Neighborhood Strategies** 

Number

of Acres

84

MUD

MUD

DUs per

Acre

(Max)

18

The City recognizes this Neighborhood is primarily developed with minimal opportunities for new development. The City supports the redevelopment of underutilized properties to encourage a diversity of non-residential uses capable of supporting the adjacent residential areas. In support of this Strategy, the City shall utilize the land development regulations to require that redevelopment projects are consistent with garding:

- Historic grid street patterns established by the Nolen Plan
- B. Building massing, form, layout, and setbacks

# Strategy LU-IS 1.1.2 - Mixed Use Downtown (MUD)

Minimum

Development %

20%

The MUD within the Island Neighborhood comprises 84 acres generally including the historic downtown and a portion of Business 41 (see mixed-use descriptions in the Future Land Use Element). The following shall apply for the MUD designation:

A. The minimum residential density is 9.1 dwelling units (DUs) per gross acre; the maximum residential density is 18.0 dwelling units (DUs) per gross acre. The range of dwelling units permitted in the MUD is:

Maximum

**Development %** 

50%

City shall dulled the land development regulations to require that redevelopment pro
the historical character of those portions of the Island Neighborhood specifically reg
A Historic grid street patterns established by the Nolen Plan

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on the ground floor, and lower activity uses such as professional offices, residential, or similar uses

above the ground floor. D. Development and redevelopment for those properties within the MUD but not zoned VA may be either a vertical or horizontal mix of uses.

# Strategy LU-IS 1.1.3 - Mixed Use Corridor (MUC)

The MUC within the Island Neighborhood comprises approximately 179 acres (130 acres excluding the Areas of Unique Consideration) generally including Business 41 and Airport Avenue (see mixed use descriptions in the Future Land Use Element). The following shall apply for the MUC designation within the Island Neighborhood. For the calculations below and based on the previously adopted level of entitlements, the areas of unique consideration within the MUC (see Strategy LU-IS 1.1.6) are not included in the total

square feet and residential units. As a result, the acreage to be utilized for determining buildout potential is 130 acres:

A. The minimum residential density is 5.1 dwelling units (DUs) per gross acre; the maximum residential density is 13.0 dwelling units (DUs) per gross acre. The range of dwelling units permitted in the MUC is:

	Number of Acres	DUs per Acre (Max)	Minimum Development %	Maximum Development %	Minimum DUs	Maximum DUs	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del>
MUC	130	13	30%	70%	506	1,181	1,148	33

B. The maximum non-residential intensity for the overall area is calculated based on a FAR of 0.50 (designation-wide); 1.0 (for individual sites). The range of square footage permitted in the MUC is:

	Number of Acres	Area Wide FAR	Minimum Development %	Maximum Development %	Minimum Square Feet	Maximum Square Feet	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del> <u>2024</u>
MUC	130	0.5	30%	70%	847,973	1,978,603	1,469,375	509,228

C. Development and redevelopment may incorporate either a horizontal or vertical mix of uses, typically locating higher activity uses such as retail, restaurant, or similar on the ground floor, and lower intensity uses such as professional office, residential, or similar above the ground floor.

# Strategy LU-IS 1.1.4 - Mixed Use Airport (MUA)

The MUA within the Island Neighborhood comprises approximately 127 acres generally defined as including 400 feet along the south side of Airport Avenue, its western boundary aligned with the eastern right-of-way line of Shore Road, proceeding east to Approach Trail Venice Airport, and including approximately 860 feet along the eastern edge of the airport property, and as shown on the Future Land Use Map (see mixed use descriptions in the Future Land Use Element). The MUA recognizes the Venice Municipal Airport, Airport Master Plan and its proposed uses. The following shall apply when within the MUA designation:

A. The maximum non-residential intensity for the overall area is calculated based on a FAR of 0.35 (designation-wide); 1.0 (for individual sites). The range of square footage permitted in the MUA is:

	Number of Acres	Area Wide FAR	Minimum Development %	Maximum Development %	Minimum Square Feet	Maximum Square Feet	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del> <u>2024</u>
MUA	127	0.35	NA	NA	NA	1,936,242	104,887	1,831,355

- B. Within the MUA designation, development and redevelopment shall be limited to those uses designated and defined within the Airport Master Plan as may be amended, including aeronautical, aeronautical support services, non-retail commercial, office, and limited light industrial; residential uses shall not be permitted.
- C. Uses within the MUA are subject to the adopted Airport Master Plan, Chapter 333, F.S., and the implementing Airport Zoning and Land Use Compatibility Standards.

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# Unique Neighborhood Strategies

#### Land Use:

#### Strategy LU-GW 1.1.1 - Redevelopment

The City recognizes this Neighborhood is envisioned to support redevelopment efforts including both traditional and non-traditional (i.e., mixed-use) development. The City shall support redevelopment design in the Gateway Neighborhood to enhance its intrinsic natural, historic, and cultural characteristics. Redevelopment Strategies shall include but not be limited to the following:

- A. Consideration of Coastal High Hazard Area (CHHA)
- B. Strengthen neighborhood connections (multimodal) to the Island Neighborhood
- C. Encourage retail, service, office, limited light industrial, and residential through mixed-use development
- D. Encourage mixed-use development and development designs that support pedestrian-oriented uses; emphasis should be placed on the placement of buildings, construction of pedestrian facilities, placement of parking, and architectural designs that create active, attractive, and functional public spaces
- E. Require the installation of pedestrian realm features including but not limited to: street trees, street furniture/furnishings, and wayfinding signage
- F. Place utilities underground where feasible

## Strategy LU-GW 1.1.2 - Mixed Use Seaboard (MUS)

The MUS comprises approximately 67 acres generally including the historically industrial Seaboard area along US Bypass 41 and East Venice Ave (see mixed-use descriptions in the Future Land Use Element). The following shall apply for the MUS designation within the Gateway Neighborhood.

A. The minimum residential density is 9.1 dwelling units (DUs) per gross acre; the maximum residential density is 18.0 dwelling units (DUs) per gross acre. The range of dwelling units permitted in the MUS is:

	Number of Acres	DUs per Acre (Max)	Minimum Development %	Maximum Development %	Minimum DUs	Maximum DUs	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del>
MUS	67	18	10%	35%	121	422	0	422

B. The maximum non-residential intensity for the overall area is calculated based on a FAR of 0.75 (designation-wide); 2.0 (for individual sites). The range of square footage permitted in the MUS is:

	Number of Acres	Area Wide FAR	Minimum Development %	Maximum Development %	Minimum Square Feet	Maximum Square Feet	Existing and Entitled as of 11/1/ <del>23</del> 2024	Remaining as of 11/1/ <del>23</del> <u>2024</u>
MUS	67	0.75	65%	90%	1,422,779	1,970,001	931,474	1,038,527

- C. Development and redevelopment may incorporate either a horizontal or vertical mix of uses, typically locating higher activity uses such as retail, restaurant, or similar on the ground floor, and lower intensity uses such as professional office, residential, or similar above the ground floor.
- D. The City shall develop and maintain an inventory of all public facilities and properties to ensure that structures are safe, well maintained, and optimally utilized.
- E. The City shall identify, plan, and provide for the specific infrastructure needs of the Gateway Neighborhood such as stormwater and parking and develop a prioritization system based on project costs and benefit.

# Strategy LU-GW 1.1.3 - Mixed Use Corridor (MUC)

The MUC within the Gateway Neighborhood comprises approximately 13 acres generally including two properties commonly known as Chung Property and Fisherman's Wharf (see mixed use descriptions in the Future Land Use Element). The following shall apply for the MUC designation within the Gateway Neighborhood.

A. The minimum residential density is 5.1 dwelling units (DUs) per gross acre; the maximum residential density is 13.0 dwelling units (DUs) per gross acre. The range of dwelling units permitted in the MUC is:

	Number of Acres	DUs per Acre (Max)	Minimum Development %	Maximum Development %	Minimum DUs	Maximum DUs	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del>
MUC	13	13	10%	75%	17	127	94	32

B. The maximum non-residential intensity for the overall area is calculated based on a FAR of 0.50 (designation-wide); 1.0 (for individual sites). The range of square footage permitted in the MUC is:

	Number of Acres	Area Wide FAR	Minimum Development %	Maximum Development %	Minimum Square Feet	Maximum Square Feet	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del> <u>2024</u>
MUC	13	0.5	25%	90%	70,785	254,826	12,061	242,765

C. Development and redevelopment may incorporate either a horizontal or vertical mix of uses, typically locating higher activity uses such as retail, restaurant, or similar on the ground floor, and lower intensity uses such as professional office, residential, or similar above the ground floor.

# Strategy LU-GW 1.1.4 - Mixed Use Designations and Form Based Code

The City has identified that all mixed-use areas shall be implemented through Form Based Code. The implementing Code is intended to focus on the form of buildings rather than the land use; the physical character of buildings and the relationship of buildings to each other and to the street. Specific to the Gateway Neighborhood, characteristics shall include:

- A. Historic design (John Nolen Plan)
- B. Building Height
- C. Architecture
- D. Building form, massing, and setbacks
- E. Parking
- F. Mobility

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City shall utilize the land development regulations to require that redevelopment projects are consistent with the historical character of those portions of the East Venice Neighborhood (i.e., Edgewood, East Gate), specifically regarding:

- A. Historic grid street patterns established by the Nolen Plan,
- B. Building massing, form, layout, and setbacks.

### Strategy LU-EV 1.1.2 - Mixed Use Residential

The MUR within the East Venice Avenue Neighborhood comprises approximately 58 acres generally including a mix of non-residential uses and adjacent, supporting residential uses centered on East Venice Avenue (see mixed use descriptions in the Future Land Use Element). The following shall apply for the MUR designation:

A. The minimum residential density is 1.0; the maximum residential density is 5.0 dwelling units (DUs) per gross acre. The range of dwelling units permitted in the MUR is:

	Number of Acres	DUs per Acre (Max)	Minimum Development %	Maximum Development %	Minimum DUs	Maximum DUs	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del>
MUR	58	5	95%	100%	274	<b>289</b> *1	438	-149
	*1 =	See LU 1.2	.16.5 specific to tl	hose existing PUD	s that exceed	current MUR a	nd PUD Code sta	andards
	В.			ential intensity fo (for individual sit				
	Number	Area	Minimum	Maximum	Minimum	Maximum	Existing and	Remaining as
	of Acres	Wide FAR	Development %	Development %	Square Feet	Square Feet	Entitled as of 11/1/ <del>23</del> 2024	of 11/1/ <del>23</del> 2024
MUR	58	0.40	0%	5%	0	<b>50,328</b> *1	60,597	-10,269
	*1 =	See LU 1.2	.16.5 specific to t	hose existing PUD	s that exceed	current MUR a	nd PUD Code sta	andards

C. Specific to Open Space, see LU 1.2.16.6.c.

#### Transportation:

#### Strategy TR-EV 1.1.3 - Complete Street Elements

Multimodal transportation improvements shall be designed in a context sensitive manner and incorporate appropriate complete street principles based upon the location of the improvement within the neighborhood. Specific complete street elements to be included on a particular street segment shall be subject to evaluation and approval on a segment by segment basis. Potential candidates for complete street principles include but are not limited to items identified by "x".

## Strategy LU-PB 1.1.2 - Mixed Use Residential

The MUR within the Pinebrook Neighborhood comprises approximately 1,271 acres generally including residential areas west of I-75 and along Pinebrook Road (see mixed use descriptions in the Future Land Use Element). The following shall apply for the MUR designation:

A. The minimum residential density is 1.0 dwelling units (DU's) per gross acre; maximum residential density is 5.0 DU's per gross acre. The range of dwelling units permitted in the MUR is:

	Number of Acres	DUs per Acre (Max)	Minimum Development %	Maximum Development %	Minimum DUs	Maximum DUs	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del>
MUR	1,271	5	95%	100%	6,039	6,357	4,528	1,829

B. The maximum non-residential intensity for the overall area is calculated based on a FAR of 0.40 (designation-wide); 0.25 (for individual sites). The range of square footage permitted in the MUR is:

	Number of Acres	Area Wide FAR	Minimum Development %	Maximum Development %	Minimum Square Feet	Maximum Square Feet	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del> <u>2024</u>
MUR	1,271	0.40	0%	5%	0	1,107,656	82,640	1,025,016

C. Specific to Open Space, see LU 1.2.16.6.c.

### Transportation:

# Strategy TR-PB 1.1.3 - Complete Street Elements

Multimodal transportation improvements shall be designed in a context sensitive manner and incorporate appropriate complete street principles based upon the location of the improvement within the neighborhood. Specific complete street elements to be included on a particular street segment shall be subject to evaluation and approval on a segment by segment basis. Potential candidates for complete street principles include but are not limited to items identified by "x".

# Unique Neighborhood Strategies

#### Land Use:

#### Strategy LU-LR 1.1.1 - Mixed Use Corridor (MUC)

The MUC within the Laurel Road Neighborhood comprises approximately 317 acres generally including property along Laurel Road at the I-75 interchange (see mixed-use descriptions in the Future Land Use Element). The following shall apply for the MUC designation:

A. The minimum residential density is 5.1; the maximum residential density is 13.0 dwelling units (DUs) per gross acre. The range of dwelling units permitted in the MUC is:

	Number of Acres	DUs per Acre (Max)	Minimum Development %	Maximum Development %	Minimum DUs	Maximum DUs	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del>
MUC	317	13	10%	50%	412	2,061	<del>1,259</del> <u>1,208</u>	<del>802</del> <u>853</u>

B. The maximum non-residential intensity for the overall area is calculated based on a FAR of 0.50 (designation-wide); 1.0 (for individual sites). The range of square footage permitted in the MUC is:

	Number of Acres	Area Wide FAR	Minimum Development %	Maximum Development %	Minimum Square Feet	Maximum Square Feet	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del> <u>2024</u>
MUC	317	0.50	50%	90%	3,452,130	6,213,834	<del>3,495,810</del> 3,557,058	2,718,024 2,656,776

C. For properties zoned ILW or PID with existing industrial uses prior to the adoption of the new Land Development Regulations through Ordinance No. 2022-15, such uses may be maintained and expanded. No new industrial uses may occur on these properties.

#### Strategy LU-LR 1.1.2 - Horizontal Mixed-Use

Horizontal and vertical mixed-use developments shall be encouraged in the Laurel Road Neighborhood. Due to the nature of the Neighborhood, the City supports primarily horizontal mixed-use as an alternative form of development; conventional, suburban-style development with increased building setbacks.

#### Strategy LU-LR 1.1.3 - Multifamily Focus

The City shall promote mixed-use to provide a variety of housing within this Neighborhood based on existing and proposed employment opportunities, existing and proposed transportation resources including transit and the availability of public infrastructure.

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# Unique Neighborhood Strategies

#### Land Use

#### Strategy LU-NE 1.1.1 - Mixed Use Residential

The MUR within the Northeast Neighborhood comprises approximately 2,648 acres generally including residential areas east of I-75 and along Laurel Rd (see mixed use descriptions in the Future Land Use Element). The following shall apply for the MUR designation:

A. The minimum residential density is 1.0; the maximum residential density is 5.0 dwelling units (DUs) per gross acre. The range of dwelling units permitted in the MUR is:

	Number of Acres	DUs per Acre (Max)	Minimum Development %	Maximum Development %	Minimum DUs	Maximum DUs	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del>
MUR	2,648	5	95%	100%	12,577	13,239	6,968	6,271

B. The maximum non-residential intensity for the overall area is calculated based on a FAR of 0.40 (designation-wide); 0.5 (for individual sites). The range of square footage permitted in the MUR is:

	Number of Acres	Area Wide FAR	Minimum Development %	Maximum Development %	Minimum Square Feet	Maximum Square Feet	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del> <u>2024</u>
MUR	2,648	0.40	0%	5%	0	2,306,763	999,920	1,306,844

C. Specific to Open Space, see LU 1.2.16.6.c.

#### Strategy LU-NE 1.1.2 - Co-Location of Uses

The City shall promote the co-location of parks and community facilities within this Neighborhood to support community interaction, enhance neighborhood identity, and leverage limited resources.

#### Transportation

#### Strategy TR-NE 1.1.3 - Complete Street Elements

Multimodal transportation improvements shall be designed in a context sensitive manner and incorporate appropriate complete street principles based upon the location of the improvement within the neighborhood. Specific complete street elements to be included on a particular street segment shall be subject to evaluation and approval on a segment by segment basis. Potential candidates for complete streets principles include but are not limited to items identified by "x":

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Section IV – NEIGHBORHOODS – KNIGHTS TRAIL NEIGHBORHOOD

A. The minimum residential density is 5.1; the maximum residential density is 13.0 dwelling units (DUs) per gross acre. The range of dwelling units permitted in the MUC is:

	Number of Acres	DUs per Acre (Max)	Minimum Development %	Maximum Development %	Minimum DUs	Maximum DUs	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del>
MUC	169	13	20%	80%	439	1,758	1,718	40

B. The maximum non-residential intensity for the overall area is calculated based on a FAR of 0.50 (designation-wide); 1.0 (for individual sites). The range of square footage permitted in the MUC is:

	Number of Acres	Area Wide FAR	Minimum Development %	Maximum Development %	Minimum Square Feet	Maximum Square Feet	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del> <u>2024</u>
MUC	169	0.50	20%	80%	736,164	2,944,656	456,685	2,487,971

C. Industrial uses are not permitted within the MUC.

## Strategy LU-KT 1.1.2 - Industrial Lands - Existing

- A. The City shall protect the existing industrial land uses and properties within this Neighborhood to provide the City and region with a diverse economic base.
- B. The City, through the Land Development Code and development review processes shall provide standards to mitigate the potential adverse impacts created by industrial uses through a variety of measures, including buffering, site planning and design, environmental controls, and performance standards.

# Strategy LU-KT 1.1.3 - Industrial Lands - Future

The City shall identify additional lands (which may include Joint Planning Areas), suitable for the development of light industrial and similar uses allowing for the expansion of the City's economic and employment base strengthening Venice's employment opportunities.

# Strategy LU-KT 1.1.4 - Non-Industrial Uses

The City shall discourage retail uses in Industrial land use designations and zoning districts as a principal use to maintain and protect viable industrial areas. This Strategy does not preclude providing supporting retail, office, open space and other non-industrial uses which are determined to be accessory and necessary to support the industrial use (i.e., child care).

# Strategy LU-KT 1.1.5 - Housing

Due to the nature of the Neighborhood and the adjacent residential opportunities in both the Laurel Road and Northeast Venice Neighborhoods, the City does not support the conversion of non-residential lands for residential uses.

# Strategy LU-KT 1.1.6 – Mixed Use Residential

The MUR within the Knights Trail Neighborhood comprises approximately 318 acres generally including residential areas east of I-75 and along Rustic Rd and Ranch Rd (see mixed use descriptions in the Future Land Use Element). The following shall apply for the MUR designation:

A. The minimum residential density is 1.0; the maximum residential density is 3.85 dwelling units (DUs) per gross acre. The range of dwelling units permitted in the MUR is:

	Number of Acres	DUs per Acre (Max)	Minimum Development %	Maximum Development %	Minimum DUs	Maximum DUs	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del>
MUR	318	3.85	95%	100%	1,163	1,224	1,003	221

B. The maximum non-residential intensity for the overall area is calculated based on a FAR of 0.10 (designation-wide); 0.5 (for individual sites). The range of square footage permitted in the MUR is:

	Number of Acres	Area Wide FAR	Minimum Development %	Maximum Development %	Minimum Square Feet	Maximum Square Feet	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del> <u>2024</u>
MUR	318	0.10	0%	5%	0	69,260	13,014	56,246

- C. Specific to Open Space, see LU 1.2.16.6.c.
- D. The maximum number of PM Peak Hour trips for the Mixed Use Residential within the Knights Trail Area shall not exceed 785 PM Peak Hour trips.

## Strategy LU-KT 1.1.7 – Mixed Use Transitional

The MUT within the Knights Trail Neighborhood comprises approximately 214 acres generally located west of Knights Trail Road and south of Rustic Road (see mixed use descriptions in the Future Land Use Element). The following shall apply for the MUT designation:

A. The minimum residential density is 5.1; the maximum residential density is 9.0 dwelling units (DUs) per gross acre. The range of dwelling units permitted in the MUT is:

	Number of Acres	DUs per Acre (Max)	Minimum Development %	Maximum Development %	Minimum DUs	Maximum DUs	Existing and Entitled as of 11/1/ <del>23</del> <u>2024</u>	Remaining as of 11/1/ <del>23</del>
MUT	214	9.0	10%	70%	193	1,348	1	1,347
	В.			ential intensity fo or individual site				
	Number	Area	Minimum	Maximum	Minimum	Maximum	Existing and	Remaining as
	of Acres	Wide FAR	Development %	Development %	Square Feet	Square Feet	Entitled as of 11/1/ <del>23</del>	of 11/1/ <del>23</del> <u>2024</u>
MUT	214	0.50	30%	90%	1,398,276	4,194,828	0	4,194,828

# Transportation

# Strategy TR-KT 1.1.6 - Complete Street Elements

Multimodal transportation improvements shall be designed in a context sensitive manner and incorporate appropriate complete street principles based upon the location of the improvement within the neighborhood. Specific complete streets elements to be included on a particular street segment shall be subject to evaluation and approval on a segment by segment basis. Potential candidates for complete streets principles include but are not limited to Items identified by "x":