

Visual Guide to Zoning Categories



The Maryland-National Capital Park and Planning Commission Prince George's County Planning Department pgplanning.org



Rural and Agricultural Base Zones

The three Rural and Agricultural Base Zones are intended to provide land to support agricultural, forestry, and related uses important to the County's agricultural economy; preserve, protect, and restore natural resources and environmentally-sensitive lands; and conserve the County's preservation lands and open spaces.



0.20

0.05 Maximum dwelling units per net acre

Maximum dwelling units per net acre 0.50







Residential,

Rural

Provides for low-density, single-family detached

Residential Estate

Provides for low-density, single-family detached dwellings in a rural estate setting; respects natural land features and conserves open spaces.

Minimum lot size

- Single-family dwelling
- Other uses
- Agricultural uses

Maximum dwelling units per net acre

dwellings on lots approximately one half-acre in size that incorporate a rural character. Minimum lot size

40,000 sg. ft.

40,000 sq. ft.

2 acres

1.08

- Single-family dwelling
- Other uses

Maximum dwelling units per net acre



20,000 sq. ft.

• Other uses 2.17

ПП

RSF-95 Residential, Single-Family-95

Provides for primarily single-family detached communities that are pedestrian-oriented, wellconnected to surrounding lands, and respectful of natural features.

> 9,500 sq. ft. 9,500 sq. ft.

4.58

Minimum lot size

- Single-family dwelling

Maximum dwelling units per net acre



RSF-65 Residential, Single-Family-65

Provides for primarily small-lot, single-family detached communities reflective of traditional subdivision patterns.

Minimum lot size

Maximum dwelling units per net acre	67
Single-family dwellingOther uses	6,500 sq. ft 6,500 sq. ft

Residential Base Zones

The eight Residential Base Zones are intended to provide residential housing choices, affordability, and diversity to create comfortable, healthy, safe, and pleasant neighborhoods. The single-family detached zones typically allow for limited agriculture and forestry-related uses, limited institutional uses, and limited recreation uses that support single-family development. The higher-density residential zones typically allow for more nonresidential uses intended to support residents' needs.





RSF-A Residential. Single-Family-Attached

Provides for a mix of residential types emphasizing attached dwellings such as townhouses, two-family attached, and threefamily attached homes in medium-density communities offering choices of residential types and price points.

Minimum lot size

- Single-family detached dwelling 5.000 sq. ft.
- Two- and three-family dwelling No minimum
- Townhouse
- Other uses

Maximum dwelling units per net acre

- Single-family detached
- Two-family
- Three-family
- Townhouse

RMF-12 Residential, Multifamily-12

Provides for communities with a mix of medium-density residential dwelling types; supports residential living and walkability: incorporates a mix of residential and nonresidential uses; well-connected to nearby activity centers.

Minimum lot size

- Single-family detached dwelling 5,000 sq. ft.
- Two- and three-family dwelling No minimum No minimum

9,000 sq. ft.

- Townhouse
- Multifamily dwelling
- Other uses 14,000 sg. ft.

Maximum dwelling units per net acre

 Single-family detached 8.7 24 • Two-family • Three-family 10 • Townhouse 12 Multifamily 12



RMF-20 Residential, Multifamily-20

Provides for a variety of medium to moderately high-density residential development offering variety in housing types and price points: incorporates a mix of residential types and nonresidential uses; supports nearby activity centers.

Minimum lot size

- Two- and three-family dwelling No minimum No minimum
- Townhouse
- Multifamily dwelling
- Other uses

Maximum dwelling units per net acre

- Two-family 40 14 • Three-family • Townhouse 20 • Multifamily 20

7.500 sa. ft.

7,500 sq. ft.



RMF-48 Residential. Multifamily-48

Provides for high-density multifamily development well-integrated with nonresidential uses. Proximate to activity centers, including transit-centers, and offers an appropriate transition between high-density centers and lower-density surrounding lands.

Minimum lot size

- Multifamily dwelling • Other uses
- 7.500 sq. ft. 7,500 sq. ft.

48

Maximum dwelling units per net acre (multifamily)

8.7 32.66 12.44

16.33

No minimum

6.500 sq. ft.





CN Commercial, Neighborhood

Provides for small-scale, retail uses serving the needs of residents in surrounding neighborhoods; provides for low- to medium-density, residential development (encouraged on the upper floors of nonresidential uses); reflective of traditional "corner store" or "main street" development compatible with adjacent residential communities; nonresidential uses retail sales and services, personal services, eating and drinking establishments, recreation and entertainment uses, offices, limited vehicle sales and services, and institutional uses.

Minimum lot size

- Single-family detached dwelling
- Two-family dwelling
- Townhouse/live-work dwelling
- Multifamily dwelling
- Other uses

Maximum dwelling units per net acre

Single-family
Two-family
Townhouse
Multifamily
12

CGO Commercial, General and Office

Provides for a broad and diverse range of retail, business, civic, and mixed-use development at major intersections and other highly visible and accessible locations; designed to support connectivity and provide a balance between automobile access and pedestrian-, bicycle-, and transit-friendliness. Incorporates high-density residential development including townhouses, multifamily dwellings, artists' studios, and live-work dwellings to complement nonresidential development.

Minimum lot size

4,000 sg. ft.

No minimum

No minimum

9,000 sq. ft.

No minimum

- Townhouse
 Multifamily and other dwellings
 Other uses
 No requirement
 No requirement
 Maximum dwelling units per net acre
 Townhouse dwellings
 20
- Multifamily and other dwellings
- 20 48

Nonresidential Base Zones

The five Nonresidential Base Zones are intended to provide appropriately-located lands for the retail, business, and industrial uses and jobs needed for a robust County economy; encourage mixed-use development with a range of medium- to high-density residential uses; support governmental activities; accommodates infill development and redevelopment of previously-built lands to promote sustainability and reduce sprawl.



to potentially include industrial loft-style housing. Twenty-five

• Other uses

Maximum dwelling units per net acre (all dwellings)

Minimum lot size

percent green area required.

• All dwellings

5,000 sq. ft.

20

• Other uses

Maximum dwelling units per net acre (all dwellings)

Provides for intense, high-impact industrial development, which often requires large sites; important for the County's economic growth but has potential to negatively impact impacts. Uses include heavy manufacturing and other largescale industrial uses that require significant movement of goods, raw materials, or vehicles and/or which have high potential for adverse environmental and visual impacts. Provides for limited residential uses, particularly in the form of adaptive reuse opportunities. Ten percent green area required.

Minimum lot size

(all dwellings)

10,000 sq. ft.

10.000 sa. ft.

20

Maximum dwelling units per net acre	
Other uses	10,000 sq. ft.
All dwellings	10,000 sq. ft.

12



Transit-Oriented/Activity Center Base Zones

The five Transit-Oriented/Activity Center Base Zones are intended to serve as focal points of neighborhoods or broader communities consisting of multiple neighborhoods, at an urban intensity. These zones are walkable and bikeable, often well-served by transit, and contain—and require—mixed-use development. The two highest-intensity zones are regional in scale, intended to provide intense urban development opportunities at major transit stations. These regional zones are the



Provides for lower-density, small-scale, mixed-use centers intended to serve surrounding neighborhoods. Vertical mixeduse development, with ground-floor retail, service, or office uses and residential above, is encouraged.

Minimum net lot area

In generalTownhouse	5,000 sq. ft. 1,200 sq. ft.
Dwelling units per net acre (all dwellings)MinimumMaximum	10 30
Floor area ratio (nonresidential development) • Minimum • Maximum	0.25 2
Principal structure height (maximum)	50 ft.

Provides for moderate-density and intensity, more automobile-accessible, mixed-use centers serving larger neighborhoods and communities. Vertical mixed-use development, with ground-floor retail, service, or office uses and residential above, is strongly encouraged in the core area of the zone and encouraged in the edge area.

 Minimum net lot area In general; square feet Townhouse Other dwellings; square feet 	<u>Core</u> 1,500 1,200 1,500	<u>Edge</u> 3,000 1,200 5,000
Dwelling units per net acre (all dwellin • Minimum	ngs) 15	5

• Maximum	80	60
Floor area ratio (nonresidential o	development)
Minimum	0.5	0.25
• Maximum	2.5	1.5

Principal structure height (maximum) 80 ft. 70 ft.

Provides for moderate-intensity, vibrant, transit-rich mixeduse centers incorporating walkable urbanism and robust connectivity for pedestrians, bicyclists, transit-riders, and drivers. Often well-connected to regional transit. Vertical mixed-use development, with ground-floor retail, service, or office uses and residential above, is strongly encouraged.

Minimum net lot area • In general; square feet • Townhouse • Other dwellings; square feet	<u>Core</u> 1,500 1,000 1,500	<u>Edge</u> 3,000 1,000 5,000
Dwelling units per net acre (all dwellinMinimumMaximum	igs) 20 80	10 40
Floor area ratio (nonresidential develo • Minimum • Maximum	opment) 0.5 3	0.25 2

Principal structure height (maximum) 80 ft. 70 ft.

principal targets for the County's future planned growth and are the economic engines of Prince George's County. The other three zones provide low- and moderatedensity and intensity opportunities for walkable urbanism and transit-oriented development. These zones require additional design quality, increased connectivity, reduced parking requirements, and wide, clear sidewalks to ensure the most important places of the County are inviting to all.



RTO-L Regional Transit-Oriented, Low-Intensity

Provides for high-intensity, vibrant, mixed-use centers intended to capture the majority of the County's future residential and employment growth and development. Extremely walkable, bikeable, and well-connected to the region. Typically located at major transit centers anchored by Metrorail stations. The primary difference between the RTO-L and RTO-H zones are the scale of development intensity and range of uses permitted; RTO-L is somewhat lower-intensity than RTO-H.

 Minimum net lot area In general; square feet Townhouse dwellings; square feet Other dwellings; square feet 	<u>Core</u> 1,500 1,500 1,500	<u>Edge</u> 3,000 1,000 5,000
Dwelling units per net acre (all dwellinMinimumMaximum	gs) 30 100	20 60
Floor area ratio (nonresidential develo • Minimum • Maximum	1 4	0.25 2.5
Principal structure height (maximum)	No max	k. 126 ft.



RTO-H Regional Transit-Oriented, High-Intensity

Provides land for high-intensity, vibrant, mixed-use centers intended to capture the majority of the County's future residential and employment growth and development. Extremely walkable, bikeable, and well-connected to the region. Typically located at major transit centers anchored by Metrorail stations. The primary difference between the RTO-H and RTO-L zones are the scale of development intensity and range of uses permitted; RTO-H is somewhat higher-intensity than RTO-L.

 Minimum net lot area In general; square feet Townhouse dwellings; square feet Other dwellings; square feet 	<u>Core</u> 1,500 1,000 1,500	<u>Edge</u> 3,000 1,000 5,000
Dwelling units per net acre (all dwellingMinimumMaximum	gs) 30 120	20 80
Floor area ratio (nonresidential develo • Minimum • Maximum	pment) 1.5 5	0.5 3
Principal structure height (maximum)	No max.	182 ft.







Other Base Zones

The four Other Base Zones serve unique purposes, providing for smooth transitions between obsolete zones and the new Zoning Ordinance. These zones are legacy zones, preserving regulations and procedures for specific properties within the County that developed under a different set of rules than exist today. No property in the County can be rezoned as one of these legacy zones after the approval of the Countywide Map Amendment.



standards.

reviewed.



Planned Development Zones

The seven Planned Development (PD) Zones provide flexibility for innovative land use and site design concepts that will enhance the quality of life and support highquality development, strengthen environmental stewardship, encourage energy efficiency, and meet other County goals and objectives for mixed-use development, connected and multimodal places, and improved community services and facilities.



R-PD Residential Planned Development

Provides flexibility regarding the design and mix of residential use types within planned residential communities. May incorporate supporting and complementary nonresidential uses to serve the needs of the residents of the development. Incorporates comprehensive pedestrian and bicycle circulation networks often separated from vehicular roadways and integrates open spaces and amenities within and adjacent to the overall development.

Minimum lot area*

- Gross acres: density exceeds 8 du/acre 5
- Gross acres: density 5 to 8 du/acre 10
- Gross acres; density less than 5 du/acre20

Minimum dwelling units per net acre (all dwellings)*



NAC-PD **Neighborhood Activity Center Planned Development**

Accommodates and promotes high-quality, vibrant. lower- to moderate-density. mixed-use development. Incorporates a well-integrated mix of complementary uses. Well-connected within the development and adjacent communities. Incorporates buildings, open spaces, amenities, and design features intended to foster inviting, walkable, safe, interactive, and human-scale environments.

Minimum floor area ratio (nonresidential development)*	0.25
Minimum dwelling units per net acre (all dwellings)*	10



TAC-PD Town Activity Center Planned Development

Accommodates and promotes moderateintensity activity centers that, while encouraging and supporting mixed-use development and pedestrian-friendliness, are more auto-oriented in character. Includes a well-integrated mix of complementary uses. Emphasizes walkability and bikeability in designated core areas.

Minimum dwelling units per net acre*

15

10

5

0.5

0.25

- All dwellings; Core
- Mixed-use buildings; Edge
- Other residential; Edge

Minimum floor area ratio*

- Nonresidential development: Core
- Nonresidential and mixed-use buildings; Edge



LTO-PD Local Transit-Oriented **Planned Development**

Intended to promote and provide vibrant, complimentary, mixed-use, and transit-accessible development. Provides multiple direct, safe multimodal connections (vehicular, transit, bicvcle, and pedestrian) between developments and communities. Incorporates design features intended to create inviting, walkable, safe, and interactive environments complemented by distinctive public spaces and a range of housing options. A minimum of one-quarter of the gross floor area (GFA) shall be provided for residential development at build-out, and there shall be at least three different residential housing types. At least half of the GFA of the zone shall be provided for nonresidential development at build-out.

Minimum dwelling units per net acre*

- All dwellings: Core 10
- Mixed-use buildings; Edge 10 10
- Other residential: Edge

Minimum floor area ratio*

- Nonresidential development: Core 0.5
- Nonresidential and mixed-use buildings; 0.25 Edge

1

Each PD Zone is granted by the District (County) Council along with a PD Basic Plan and Conditions of Approval. Development within PD Zones must follow the Zoning Ordinance or Council-approved alternate regulations, in addition to PD Zone-specific regulations.



RTO-PD Regional Transit-Oriented Planned Development

Intended to provide the highest-density mixed-use development in the County; vibrant, high-density, mixed-use, transit-accessible development that supports the County's economic development goals and enhances opportunities for alternative transport. Intended to capture the majority of the County's future residential and employment growth and development. Embodies key principles of walkable urbanism with varied connections to regional transportation. A minimum of 15 percent of the GFA of the zone shall be provided for residential development at build-out in at least three different residential housing types. At least half of the GFA of the zone shall be provided for nonresidential development at build-out.

Minimum dwelling units per net acre*

 All dwellings; Core 	30
 Mixed-use buildings; Edge 	20
• Other residential: Edge	20

Other	residentiai,	Labe	
	~		*

Minimum floor area ratio

- Nonresidential development; Core 1
- Nonresidential and mixed-use buildings; 0.25 Edge



MU-PD Mixed-Use **Planned Development**

Accommodates and promotes high-quality, mixed-use development at locations that are not designated activity centers and may not be as well-served by transit and other forms of transportation. Implements County policies, as specified in approved area master plans and sector plans, for mixeduse development at appropriate locations to meet community needs. Intended to incorporate multimodal connectivity within the development, includes a complementary mix of uses, and ensures high-quality design.

Minimum dwelling units per net acre (all dwellings)*	6
Minimum floor area ratio (nonresidential development)*	0.5

Industrial/Employment **Planned Development**

IE-PD

Promotes high-quality, primarily nonretail employment, institutional, office, and limited retail uses to foster economic growth and development. Intended to provide uses and densities needed to support such development. Allows for and encourages limited residential and mixed-use development to reduce dependency on the automobile and support walkable urbanism. Encourages development of buildings that can be easily altered as the range of tenants and regional market for employment-related development evolves over time.

Minimum dwelling units per net acre (all dwellings)*

12





Overlay Zones

Overlay zones are superimposed over other zones and may modify uses permitted and standards for development. Often these overlay zones supplement development regulations with additional standards and regulations that address special area-specific conditions, features, or plans. Overlay zones in Prince George's County consist of two classifications: policy area and other. "Policy area" overlay zones reinforce County or state policies concerning the Chesapeake Bay and the health, safety, and



CBCAO Chesapeake Bay Critical Area Overlay

Consists of three sub-zones that, together, strive to meet State policy objectives to preserve, restore, and enhance tributary waters feeding into Chesapeake Bay.

RCO

Resource Conservation Overlay Zone

To provide adequate breeding, feeding, and wintering habitats for wildlife, to protect the land and water resources base necessary to support resource-oriented land uses, and to conserve existing woodland and forests for water quality benefits along the tributaries of the Chesapeake Bay. Maximum residential density is 0.05 dwelling units per gross acre of land.

LDO Limited Development Overlay Zone

To maintain and/or improve the quality of runoff entering the tributaries of the Chesapeake Bay and to maintain existing areas of natural habitat, while accommodating additional lowor moderate-intensity development. Maximum residential density is generally the same as in the underlying zone but is capped at 4.0 dwelling units per net acre of land (regardless of the density permitted in the underlying zone).

IDO Intense Development Overlay Zone

To conserve and enhance fish, wildlife, and plant habitats and improve the quality of runoff that enters the Chesapeake Bay, while accommodating existing residential, commercial, or industrial land uses. To promote new residential, commercial, and industrial land uses with development intensity limits. Maximum residential density is the same as in the underlying zone. welfare of residents close to airports and Joint Base Andrews. They are more restrictive in parts of the County than the underlying zones in order to preserve and restore environmental features and water quality or to minimize noise and safety hazards. Other overlay zones are intended to help achieve unique or highly specialized County policies that the underlying zones are ill-suited to implement. There is one zone in this classification—the Neighborhood Conservation Overlay Zone.



APAO Aviation Policy Areas Overlay

Establishes standards of safety and compatibility for the occupants of land in the immediate vicinity of general aviation airports within Prince George's County; encourages compatible land uses around airports; protects people and property in critical areas surrounding airports; and mitigates nuisances and hazards associated with airport operations while ensuring the protection of airspace around airports in accordance with Federal Aviation Regulations Part 77, Surfaces.



MIO Military Installation Overlay

Intended to ensure that development does not negatively affect flight operations at Joint Base Andrews and to protect the health, safety, and welfare by limiting or prohibiting certain types of development in designated height, noise, and safety zones.



NCO Neighborhood Conservation Overlay

Intended to protect and preserve the unique developments features and character of established neighborhoods and to promote new development that is compatible with existing neighborhood character. May amend or replace Zoning Ordinance development standards and/or zone standards for new development and expansion of existing structures to achieve the goals of the specific NCO Zone that has been established for a community.





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