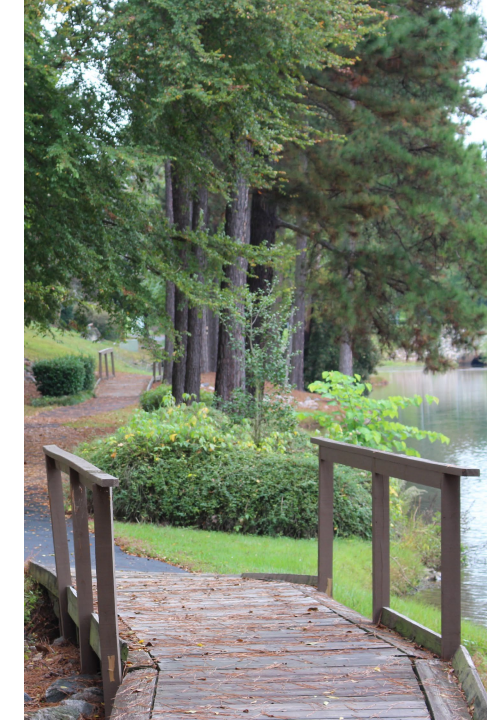
WAKE FOREST

from IDEAS to IMPLEMENTATION

Planning Board Meeting #5 February 13, 2024

Today's Meeting

- Project Overview and Status Update
- For Each Preliminary Chapter
 - Proposed Chapter Structure and Content Overview
 - Key Topic Details and Discussion
- Next Steps



PROJECT OVERVIEW

UDO Update Process

- **Step 1**: Project Kick Off
- **Step 2**: Begin Public Engagement
- Step 3: Existing UDO Analysis and Preliminary Recommendations
- **Step 4**: Draft UDO Sections and Review Meetings
- Step 5: Manual of Specifications, Standards, and Design (MSSD) Comprehensive Update and Reorganization
- **Step 6**: Draft and Final UDO and MSSD
- **Step 7**: UDO Adoption



UDO Update Process

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Goal of Meeting

- Provide a high-level overview of PRELIMINARY
 - Chapter 2 District Standards (PUD Planned Unit Development District Standards)
 - Chapter 5 Subdivision and Lot Standards
 - Chapter 7 Open and Community Space Standards
- Discuss
 - Whether the proposed regulations are appropriate for Wake Forest
 - How the proposed regulations should be refined to better reflect the vision of the community and modern best practices



CHAPTER 2: DISTRICT STANDARDS PUD DISTRICT STANDARDS

Proposed Section Structure and Content Overview

- 1. Purpose
- 2. Governance
- 3. Types of PUDs
- 4. PUD District Objectives
- 5. Dimensional Standards
- 6. Prohibited Principal Uses



PUD District Purpose

Community Plan: Residential Character, Senior Housing, Screening & Buffering, Community Character, Community Facilities, Sustainable Development, and Tourism Key Recommendations

- Established to achieve high quality, creative, and innovative land planning and site design that furthers the objectives of the Town
- For use when development cannot be achieved through the strict application of the development and design standards of the UDO
- Provides a process by which customized development and design standards may be approved
- Ensures development meets the needs and character of the site-specific features and context of the district

Governance

- Each PUD governed by their own PUD ordinance
- Approval of one PUD does not set precedent for future PUDs, each is reviewed and approved completely on their own

PUD District Types of PUDs



- Multi-phase project
- Require bubble plan level submittal

Is 5 acres appropriate to distinguish between Type I and Type II PUDs?



- Single-phase project
- Require site plan level submittal

PUD District PUD District Objectives

All PUDs shall meet all the following objectives:

- Be consistent with and clearly put into effect the goals, objectives, and policies set forth in the Community Plan and other adopted plans and policy documents;
- Have a distinctive identity and brand that is utilized in signs, streetscape, public art, architecture, public gathering spaces, and open spaces;
- Be laid out and developed as a unit in accordance with an **integrated overall design**;
- Include uses which are generally compatible with the uses of adjacent parcels;
- Preserve and enhance existing natural features and amenities;
- Include prominent and accessible open space and community space above and beyond that which is required in Chapter 7
- Not substantially **adversely impact** an archaeological, historical, or cultural **resources**

PUD District PUD District Objectives

Include a Mix of Land Uses

Type I PUD

- Shall include
 - Variety of dwelling types;
 - Variety of commercial types; and
 - Community and open space
- May include
 - Civic and institutional uses

Type II PUD

- Shall include
 - Variety of dwelling types; and/or
 - Variety of commercial types; and
 - Community and open space
- May include
 - Civic and institutional uses

PUD District PUD District Objectives

All PUDs shall meet at least one of the following objectives:

- Be designed to be environmentally sustainable by substantially reducing energy and water consumption, enhancing local food systems, or improving onsite stormwater management and water quality;
- Offer housing for rent or sale at an affordable rate
 - minimum of 25 percent of dwellings are offered for rent or for sale at an amount no more than 30 percent of the gross annual income of households that earn no more than 80 percent of the area median income
 - 15 percent of dwellings are offered for rent at an amount no more than 30 percent of the gross annual income of households that earn no more than 60 of the area median income
- Be designed to be accessible (exterior and interior) to persons with limited mobility and shall include other senior friendly design features; or
- Applicant may propose an "other" objective for consideration by the Board of Commissioners. An "other" objective shall include a combination of the objectives above, implement Tourism or Community Facilities policies in the Community Plan or address emerging technologies.

PUD District Dimensional Standards

Table 2.4(A) PUD District Dimensional Standards			
Lot Standards			
Lot Area, Minimum (sq ft)	Per Approved		
Lot Width, Minimum (ft)	PUD		
Yard Setbacks			
Front, Minimum (ft)			
Front, Maximum (ft)			
Street Side, Minimum (ft)			
Street Side, Maximum (ft)			
Interior Side, Minimum (ft)	Per Approved PUD		
Rear, Minimum (ft)			
Building Standards			
Height, Maximum (ft)			
Height, Minimum (stories)	Per Approved		
Building Floor Area, Maximum (sq ft)	PUD		

PUD District Prohibited Principal Uses

Are there any other uses that aren't appropriate as a principal use of a PUD?

- Adult establishment
- Animal production
- Concrete/cement manufacturing
- Crematorium
- Drive-thru/drive-in facility
- Liquid natural gas processing

- Materials recovery and waste transfer facility
- Restricted commercial
- Shooting range, indoor or outdoor
- Storage, self-service
 - Vehicle fueling station
- Vehicle rental/leasing/sales

- Vehicle services major repair/body work
- Vehicle services minor maintenance/repair
- Any use listed as not permitted in any zoning district

CHAPTER 5: SUBDIVISION & LOT STANDARDS

Proposed Chapter Structure and Content Overview

- 1. General Provisions
- 2. Lots
- 3. Conservation Design
- 4. Subdivision Surveys



Lots Frontage on a Public Street

What are your thoughts on the proposed requirement that almost all lots front a public street?

- Each lot with a shall have minimum frontage on a public street right-of-way in accordance with lot width minimum requirements established in Chapter 2 District Standards or the residential infill development standards in Section 4.4, except for the following:
 - In the MUR, TSR, TOD-O or AC-O districts, if the lot has vehicular access from a rear alley, it may front on pedestrian accessible open space instead of a street,
 - Dwelling-Cottage Home Court developments.

Chapter 5: Subdivision and Lot Standards Conservation Design Applicability

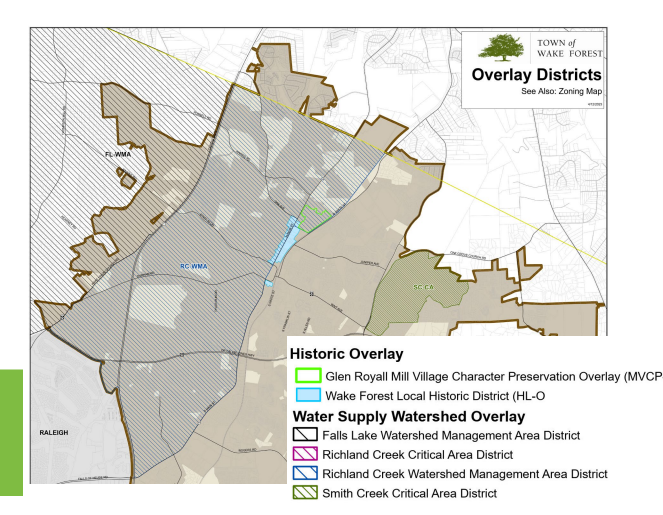
Allowed in:

- Any residential subdivision
- Any residential component of a mixed use subdivision

Required in:

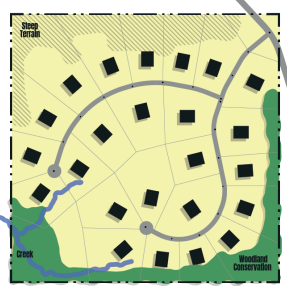
 All residential subdivision in the Falls Lake Protected and Smith Creek Critical subdistricts of the WP-O District

Community Plan: Conservation Design, Local Food Systems, and Green Space Preservation Key Recommendations **Public Input**: Surveys, Open Houses, Comments



Conservation Design Required Conservation Area

Minimum of 50% of total gross area of development site shall be identified as a conservation area and placed in a conservation area easement where no development activity may occur in perpetuity



Typical Subdivision

Woodland Conservation



Conservation Design

Conservation Design Primary Conservation Areas

- Special Flood Hazard Areas and Future Conditions Flood Hazard Areas;
- Riparian buffers along all perennial and intermittent streams;
- Wetlands and any provided or required buffers;
- Tree canopy retention areas over a specified square footage;
- Lakes, ponds, and other water bodies, excluding created stormwater management facilities;

- Areas at least 5,000 contiguous square feet in size with any natural slopes greater than 25 percent;
- Greenways and other open space identified in adopted plans;
- Historic sites or structures currently designated in, or eligible for, the State or National Registers of Historic Places;
- Cemeteries; and
- Sites at least five contiguous acres in size identified by the Town, County, State, or federal government as farmland or agricultural land that is prime, unique, or of statewide or local importance.

Conservation Design Secondary Conservation Areas

- Tree canopy retention areas over a specified square footage;
- Areas at least 2,000 contiguous square feet in size with any natural slopes greater than 20 percent; and
- Stormwater management facilities engineered as bioretention areas or wetlands.

Chapter 5: Subdivision and Lot Standards Conservation Design Activation Elements

- Exempt from open and community space standards except for limited open space activation requirement and ownership and maintenance requirements
- Minimum 20% of required conservation area shall meet the open space activation element requirements

Conservation Design Maximum Density

- Three dwelling units per gross acre (including conservation area and buildable area)
- State Statute does not allow density to be calculated based on net acreage

Conservation Design Allowed Uses

- As allowed in base district, except
- Townhomes allowed in GR district without conditional district rezoning

Does allowing townhomes by right in the GR help to incentivize the use of conservation design?

Conservation Design Dimensional Standards

Table 5.3(D) Conservation Design Dimensional Standards				
Lot Standards				
Lot Area	No minimum			
Lot Width				
Yard Setbacks				
Front, Minimum (ft)	8			
Street Side, Minimum (ft)	8			
Interior Side, Minimum (ft)	5			
Rear w/ Alley, Minimum (ft)	20			
Rear w/o Alley, Minimum (ft)	15			

CHAPTER 7: OPEN & COMMUNITY SPACE STANDARDS

Proposed Chapter Structure and Content Overview

- 1. General Provisions
- 2. General Open and Community Space Standards
- 3. Open Space Standards
- 4. Community Space Standards
- 5. Cemetery Protection Standards
- 6. Recreational Facility Fee



What are your thoughts on the triggers for open and community space standards?

General Provisions & Standards space standards? Applicability & Minimum Dimensions

- All new development and substantial redevelopment resulting in five or more residential lots or dwelling units or more than 5,000 square feet of gross nonresidential floor area
- Open Space. Required open space areas shall have a minimum dimension of 400 square feet.
- Community Space.
 - **Residential**. Required residential community space shall have a minimum dimension of 200 square feet.
 - *Mixed Use and Nonresidential*. Required mixed use and nonresidential community space shall have no minimum dimension.

Open Space Standards Required Open Space Amount

Table 7.3(A) Required Open Space Amount			
	Minimum Required Open		
District	Space Percent of		
	Development Site		
GR; NCR; CI	15%		
MUR; TSR	12%		
DC; TOD-O; OS	0%		
AC-O; NB; CB; IND	5%		

Community Plan: Community Character, Local Food Systems, Green Space Preservation, Sustainable Development **Public Input:** Surveys, Open Houses, Comments

Open Space Standards Allowed Open Space Areas

- Special Flood Hazard Areas and Future Conditions Flood Hazard Areas;
- Riparian buffers along all perennial and intermittent streams and areas adjacent;
- Wetlands and any provided or required buffers;
- Tree canopy retention areas over a specified square footage;
- Lakes, ponds, and other water bodies, excluding created stormwater management facilities;

- Areas at least 5,000 contiguous square feet in size with any natural slopes greater than 25 percent;
- Greenways and other open space identified in adopted plans;
- Historic sites or structures currently designated in, or eligible for, the State or National Registers of Historic Places;
- Cemeteries; and
- Sites at least five contiguous acres in size identified by the Town, County, State, or federal government as farmland or agricultural land that is prime, unique, or of statewide or local importance.

Other remnant land that is left natural, revegetated with native plants, and utilized for required open space improvements

Open Space Standards **Prohibited Open Space Areas**

- Utility easement that does not include land that falls into one of the allowed open space area categories;
- Stormwater control measures unless designed with green infrastructure;
- Required building foundation landscape or parking area landscape unless designed with green infrastructure; and
- Other remnant land that is covered in turf grass or an impermeable surface and/or not utilized for required open space improvements

Open Space Standards Required Open Space Improvement Points

Table 7.3(C)(1) Required Open Space Improvement Points				
	Required Open Space Improvement Points			
	Less than 1 acre of	1 acre - 3 acres of	More than 3 acres of	
District	Required Open Space	Required Open Space	Required Open Space	
GR; NCR; CI	5	7	10 [1]	
MUR; TSR	3	5	7 [1]	
DC; TOD-O; OS	0	0	0	
AC-O; NB; CB; IND	1	3	5 [1]	
Notes				
[1] Plus one additional point per every three acres over 10 acres.				

Community Space Standards Required Community Space Amount

Table 7.4(A) Required Community Space Amount			
District	Required Community Space Percent of Development Site		
GR; NCR; MUR; TSR; NB; CB	5%		
DC	2%		
TOD-O; AC-O; CI	10%		
IND; OS	0%		

Community Space Standards Community Space Improvement Points

Table 7.4(C)(1) Required Community Space Improvement Points				
	Required Community Space Points			
District	Less than 1 acre of Required Community Space	1 acre - 3 acres of Required Community Space	More than 3 acres of Required Community Space	
GR; NCR; CI; TOD-O; AC-O	7	10	13 [1]	
MUR; TSR; NB; CB	5	7	10 [1]	
DC	2	4	6 [1]	
OS	0	0	0	
Notes				
[1] Plus one additional point per every two acres over three acres.				

NEXT STEPS

Next Steps

- Chapter 1: General Provisions
- Chapter 11: Natural Resource Protection Standards
- Chapter 12: Signs
- Chapter 13: Performance and Maintenance
- Chapter 14: Nonconformities
- Chapter 15: Administrative Standards
- Chapter 16: Enforcement
- Chapter 17: Definitions



THANK YOU!