# Articles 10, 11, & 12



PUBLIC MEETING #3, 09/08/2021

#### Presentation Outline



- UDO Status Update
- UDO Update Highlights
  - Article 10 Landscaping and Lighting
  - Article 11 Environmental
  - Article 12 Signage
- How to Get Involved & Next Steps

# Status Update

## Project Timeline



Corner Forward Unified Development Ordinance	2020 2021							
Garner Forward Unified Development Ordinance	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
project schedule: updated 01/14/2020	ŲΙ	ŲΣ	ŲS	Q4	ŲΙ	Ų2	ų s	Q4
Phase 1: Project Initiation			ı	I		ı	1	
Existing documents and plan review								<b></b>
Focus Group Interviews								<b></b>
Public Open-House Style Workshop,	-							
Phase 2: Preparation & Composition								
Prepare UDO Framework								
Draft UDO Articles & provide recommendations (by groupings):								
Administration, Nonconformities, Nuisance								
Development Application Procedures								
Zoning Districts, Conditional Use Districts, Use Table								<u> </u>
Overlay Districts, Urban Design Standards								
Signs, Affordable Housing								
Subdivision, Site Design, Street Standards								
Development Standards (Use Standards, Landscaping, Parking, Lighting, Storage, Etc.)								
Environmental Regulations, Open Space Standards, Stormwater								
Utilities & Infrastructure Details								
Definitions & Interpretations (will run concurrently throughout)								
Phase 3: Remapping & Zoning Map Update								
Phase 4: Adoption								
Public Hearing & Planning Commission Meeting(s) (tentative)								
Town Council adoption hearings (tentative)								
Coordination, Oversight, and Guidance								
Steering Committee Meetings	*	*	*	*	*			
Joint Worksession: Planning Commission/Town Council		*	*	*	*			
Public Information Meetings (tentative)						*		

## Progress by Article



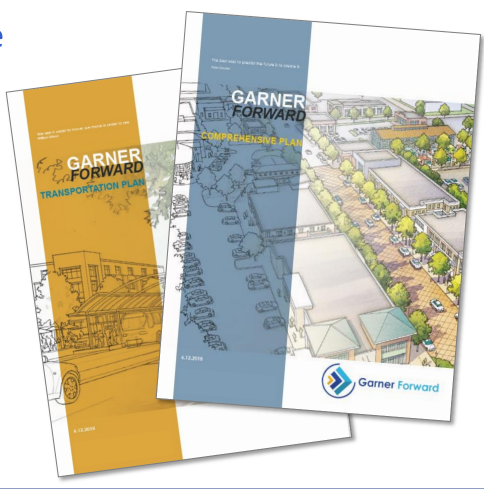
Article (new #)	Subject	Ch160D	Garner Forward
1	<b>General Provisions</b>	Adopted	Drafted
2	Nonconformities	Adopted	Drafted
3	Review Bodies	Adopted	Drafted
4	Review Procedures	Adopted	Drafted
5	Zoning	Adopted	Drafted
6	Use Regulations	Adopted	Drafted
7	Enforcement	Adopted	Drafted
8	Subdivisions	Adopted	Drafted
9	<b>Building Design and Parking</b>	Adopted	Drafted
10	Lighting and Landscaping	Adopted	Drafted
11	Environmental	Adopted	Drafted
12	Signage	Adopted	Drafted
13	Definitions	Adopted	Drafted

Focus of this presentation

## Guidance from Adopted Plans



- Promote design standards that enhance community appearance and maintain a unique sense of place
- Display community values and pride through our architecture, landscape design, and public art
- Promote open spaces and natural features such as major trees, streams, hills, and woodlands Preserve, install, and maintain street trees



#### Additional Guidance

Garner Forward
Unified Development Ordinance Update

- •Simplify (e.g. landscaping regulations, signage overlays)
- •Be consistent between Town departments and with partner agencies (e.g. Duke Energy)
- Tree preservation and perimeter buffers
- Street trees
- Amenity sites, stormwater, and fencing





# Article 10 Landscaping

### Organization



- •General landscaping requirements and planting standards
- Tree preservation and protection (see Art. 11)
- Street trees
- Perimeter buffers
- Parking areas
- Site interior requirements
- Foundation plantings
- Objectionable views

#### General Requirements



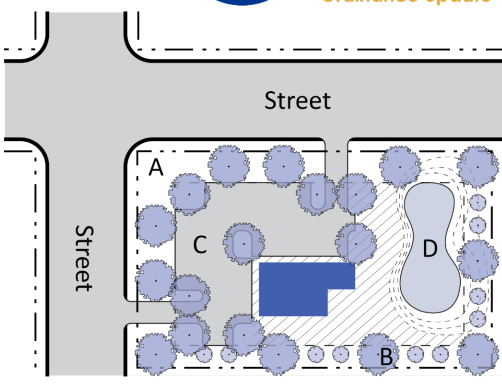
#### Installation requirements

- Minimum size
- Soil volume standards
- Planting area protections
  - →Wheel stops, fencing, signage
  - →No soil disturbance or compaction

#### Maintenance requirements

- Property owner responsible
- One-year longevity commitment after planting
- Replacement, loss, and pruning provisions

#### •5-pronged approach



A = Street Tree Area

**B = Perimeter Buffer Area** 

**C** = Vehicular Surface Area and Landscaping

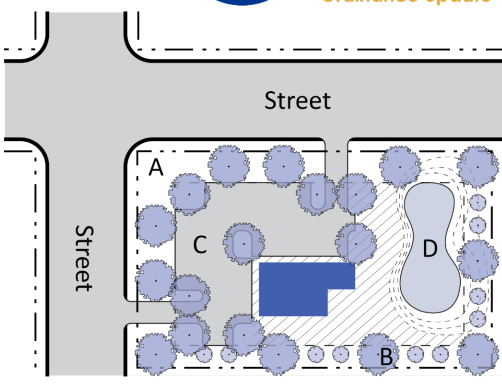
**D** = Stormwater Pond and Associated Grading

**Hatched Area = Site Interior Landscaping Area** 

## Site Interior Landscaping

- •1 canopy tree, 2 understory trees, 1 large shrub, and 4 small shrubs per 1,000 sf of landscape area required
- Reduced requirements for TBD, AC, and MF-2 to accommodate urban context
- Allow administrative modifications
- •Equal distribution of materials around primary structure with consideration for entrances and signs





A = Street Tree Area

**B = Perimeter Buffer Area** 

**C = Vehicular Surface Area and Landscaping** 

**D = Stormwater Pond and Associated Grading** 

**Hatched Area = Site Interior Landscaping Area** 

#### Street Trees

Garner Forward
Unified Development Ordinance Update

- Behind the sidewalk, outside of Right-of-Way, street tree easement
- Maintenance by HOAs or property owners
- •Exception:
  - In AC, MF-2, and TBD districts: street trees in tree grates, inside the Right-of-Way

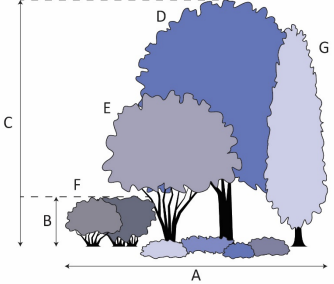


#### Perimeter Buffers



- Width and type determined by adjacent zoning rather than use
- 4 buffer types
- Require on most intense district only
- •Minimum planting requirement and performance standard

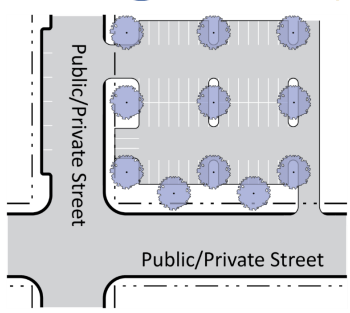




### Vehicular Surface Areas (VSAs)

Garner Forward Unified Development Ordinance Update

- Parking lot standards
- One island per 120 linear feet of spaces
  - One canopy tree per island
- •600 cubic feet with minimum threefoot depth
  - Adequate soil volume for plantings





### Foundation Plantings and Screening



- •Foundation planting at base of primary structures where visible from public R-O-W
- Screening for objectionable views
  - e.g. trash container areas, loading areas, utility boxes
  - Consideration for hardscaping elements (fences and walls)



# Article 10 Lighting

### Lighting Standards



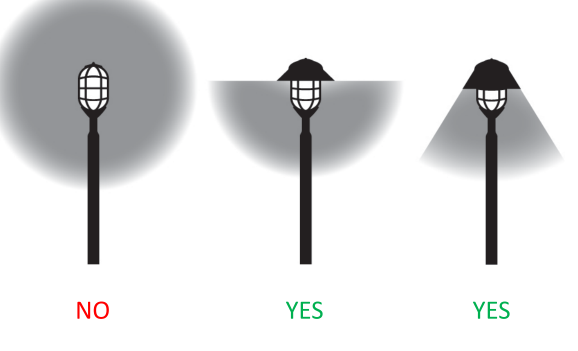
- Reduce light pollution
- Increase safety
- Allow accent lighting
- Match Duke standards
- Floodlights
- Sports fields
- Street lighting
  - Installation and maintenance standards and responsibilities
  - Replacement of nonconforming lighting



### Lighting Standards



- •Lighting plan requirements for larger developments
- (Non-holiday) accent lighting
  - Decorative lighting including string lights, less than 2,000 lumens
- Canopy lighting
  - Reduced conflict with vehicles
- Scale
  - Pedestrian, 16 feet tall
  - Pole-mounted, 35 feet tall



### Lighting Standards



- Minimum lighting standards in priority areas
  - Walkways, parking areas, entrances
- Property line lighting level limits
- Prohibited types include rope lighting
- Brightness and color standards

Type of Use Abutting Lot Line	Maximum Illumination Level at Lot Line (Footcandles)
Residential – Single Family, Two-Family, Manufactured Home	0.2
Residential – Townhomes, Multifamily, Group Living	1.0
Commercial, Civic, or Mixed-Use	1.5
Industrial, Utility, Parking, when a standalone use	2.0

# Article 11 Environmental

### General Organization



- Stormwater Management
- Nitrogen Reduction
- Water Supply Watershed Protection
- Floodplain Management
- Tree Conservation, Preservation, and Protection

#### Stormwater Management



- Erosion and sediment control
- Runoff control and design standards
- Nitrogen reduction standards according to Town manual and meeting state standards
- Stormwater regulations maintained by Engineering Dept.



#### Stormwater Ponds as Amenities



# New feature: Stormwater ponds can be counted toward open space requirement

- An impoundment pond can count for up to 20% of open space requirement
- Standards for minimum sizes

# Design features required when counting ponds as open space

- Pedestrian access to pond via walkway
- Utilization of planting and building materials on structures that integrate with the site
- Seating or tables every 100'
- Shallow slopes



#### Watershed Protection Review



- Swift Creek Land Management Plan (interlocal agreement)
  - Around Lake Benson and Swift Creek
- Overlay Districts (Art. 5)
  - Lake Benson Conservation District
    - Aligned with state critical watershed boundaries
  - Lower Swift Creek Conservation District
    - Strengthens standards limits on uses, residential density, impervious surfaces
    - Single-family exemption
  - Buffer areas around identified streams

### Floodplain Management



- State and federal regulations incorporated by reference
  - FEMA flood insurance rate maps (FIRMs)
- •Floodplain Administrator Town Engineer
- Provisions for flood hazard reduction
  - Construction standards based on flood hazard



#### Tree Preservation



- Tree inventories (survey) documenting
  - Canopy area, large removals, etc.
- Specimen tree protection
- Preservation along thoroughfares
- Incentives
  - Substitution standards
  - Parking reduction options

Existing Tree Type	DBH (in.)	Substituted for
.,,,,	2½ to 5	1 Canopy Tree
Canopy Tree	6 to 11	2 Canopy Trees
	12+	4 Canopy Trees
	2½ to 4	1 Understory Tree
Understory	6 to 11	2 Understory Trees
Tree	12+	2 Canopy Trees, <u>or</u> 4 Understory
		Trees, or 1 Canopy Tree and 3
		Understory Trees
	2 ½ to 4	1 Large Shrub
Large Shrub	5 to 8	2 Large Shrubs
	9+	4 Large Shrubs

#### Tree Canopy Preservation



- Tree Canopy Preservation
  - Upped 2% across the board
  - Expected to be primarily in buffer areas
  - Supplemental plantings may be required
- •Preservation in 25' buffers along thoroughfares and arterials, residential lots

#### Ex. – Standards for new residential development

Preserved Tree Cover Area (Gross)	Replacement Tree Cover Area	Minimum Total Tree Cover Area
12%	Plus 0% equals	14%
8.5%	Plus 4% equals	14.5%
5%	Plus 8% equals	15%
1.5%	Plus 12% equals	15.5%
0%	Plus 14% equals	16%

# Article 12 Signage

#### Overall

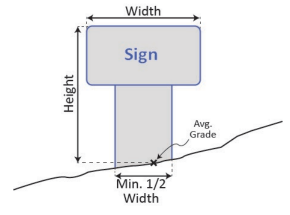


Consolidated and standardized regulations from specialized districts to now apply to the entire town

#### Clarified measurements and standards





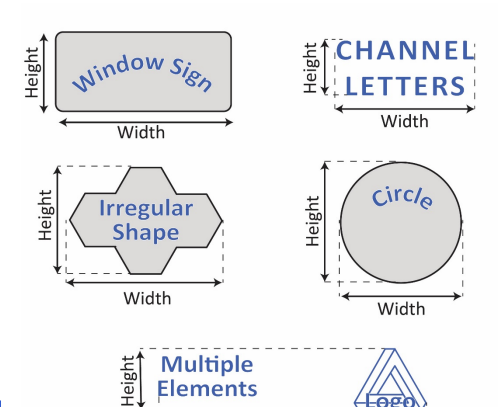




### Signage



- Dimensions and Number
  - Based on district and sign structure (freestanding or wall sign)
  - Enforceability
- Freestanding Signs
- Wall Signs
- Off-premises Advertising Signs (Billboards)
- Multi-tenant Signs
- Permanent Sign Standards
- Temporary Sign Standards
  - Construction fence wraps, special events, seasonal signage



Width

# Remapping

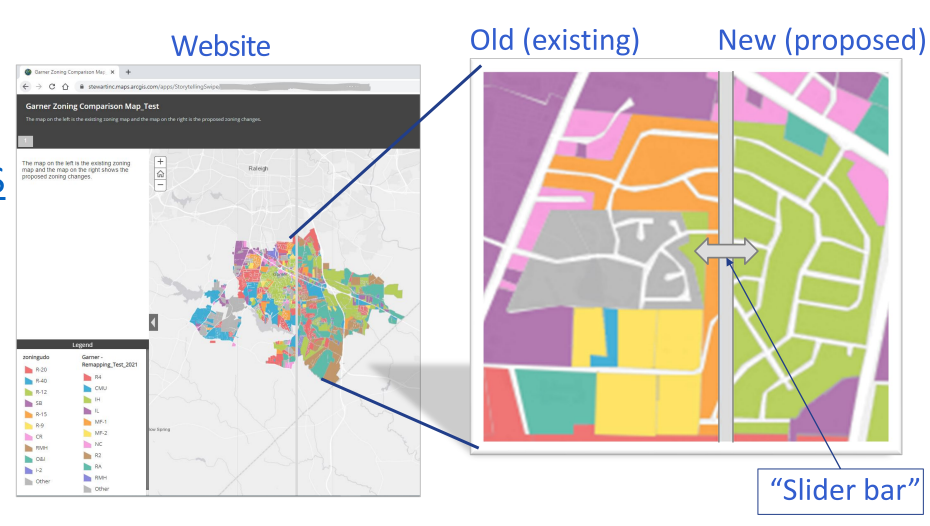
"WILL I BE REZONED?"

# Draft remapping is available for public review



Members of the public can:

- Access the map via: https://arcg.is/1S aW100
- Compare their current zoning to the proposed zoning
- Contact Planning Department with questions.



# Next Steps

#### Next steps



- Planning Commission/Town Council Update: 09/28/21
  - Article 8 (subdivision, streets, utilities)
- Planning Commission/Town Council Review: *TBD, est. Nov. or Dec. 2021* 
  - Article 9 (site and building design)
  - Parking standards
  - Revisit procedural and zoning district changes
- Planning Commission and Council review and adoption hearings: tentatively for February - April, 2022



#### Next steps



#### Members of the public:

- Please review the draft articles, available on the project website: www.garnernc.gov/departments/plann ing/garner-forward/udo-re-writeproject
- Review the Draft Rezoning Map and zoning district descriptions: link is available at the project website or https://arcg.is/1SaW100



# Thank you

PROJECT WEBPAGE:

WWW.GARNERNC.GOV/DEPARTMENTS/PLANNING/GARNER-FORWARD/UDO-RE-WRITE-PROJECT

OR SEARCH FOR: GARNER, NC, UDO REWRITE, IN YOUR BROWSER

