

#### Agenda

#### 1. How We Got Here

- a. Community Vision: Village Center Framework
- b. Timeline: Where We Are

#### 2. Version 2.0 Updates

- a. Input Received: Public Comment and ZAP Workshops
- b. Key Updates: Zoning Map and Framework

#### 3. MBTA Communities Compliance

- a. Key Updates: Parking and Contiguity
- b. Version Comparisons: 1.0 vs. 2.0

#### 4. Next Steps

utile City of Newton Zoning Redesign - Village Centers April 24, 2023

### **How We Got Here**

### Vibrant Village Centers

Climate resiliency through built structures and green spaces

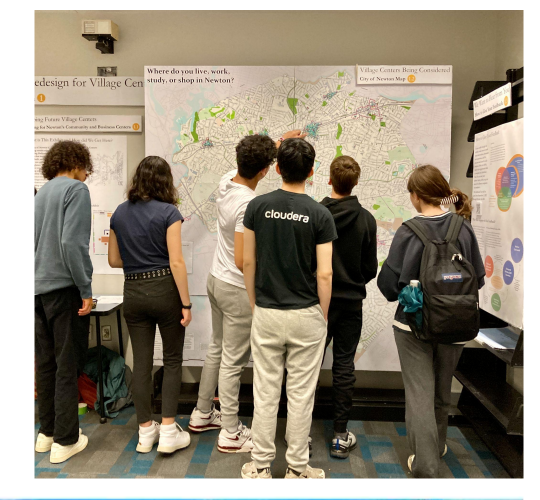
Increase ease to get to Village Centers, especially through alternatives to driving Communal & Public Space + Activation

Increase accessibility to buildings and infrastructure within Village Centers

Make the permitting process easier, clearer and multi-tiered

More Diverse housing options and encourage mixed-use projects

Increasing the ability for small businesses to begin, stay and thrive in Village Centers

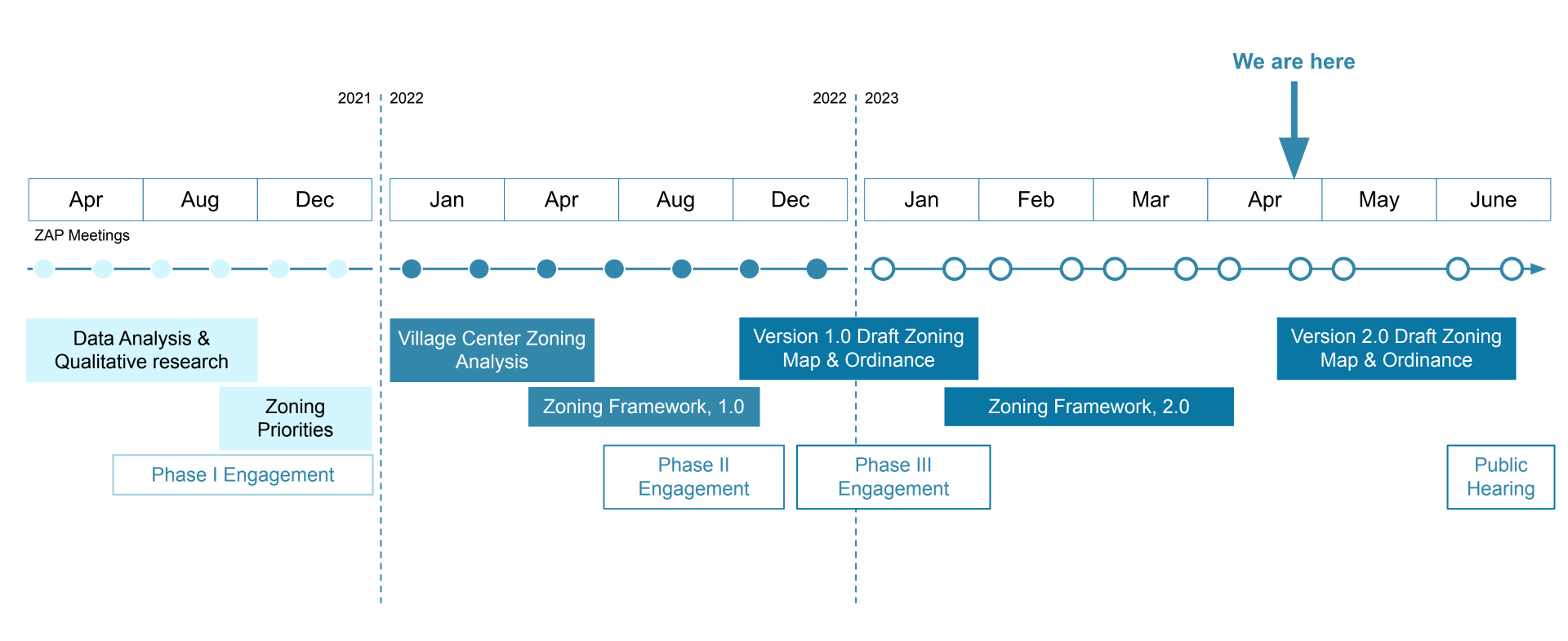




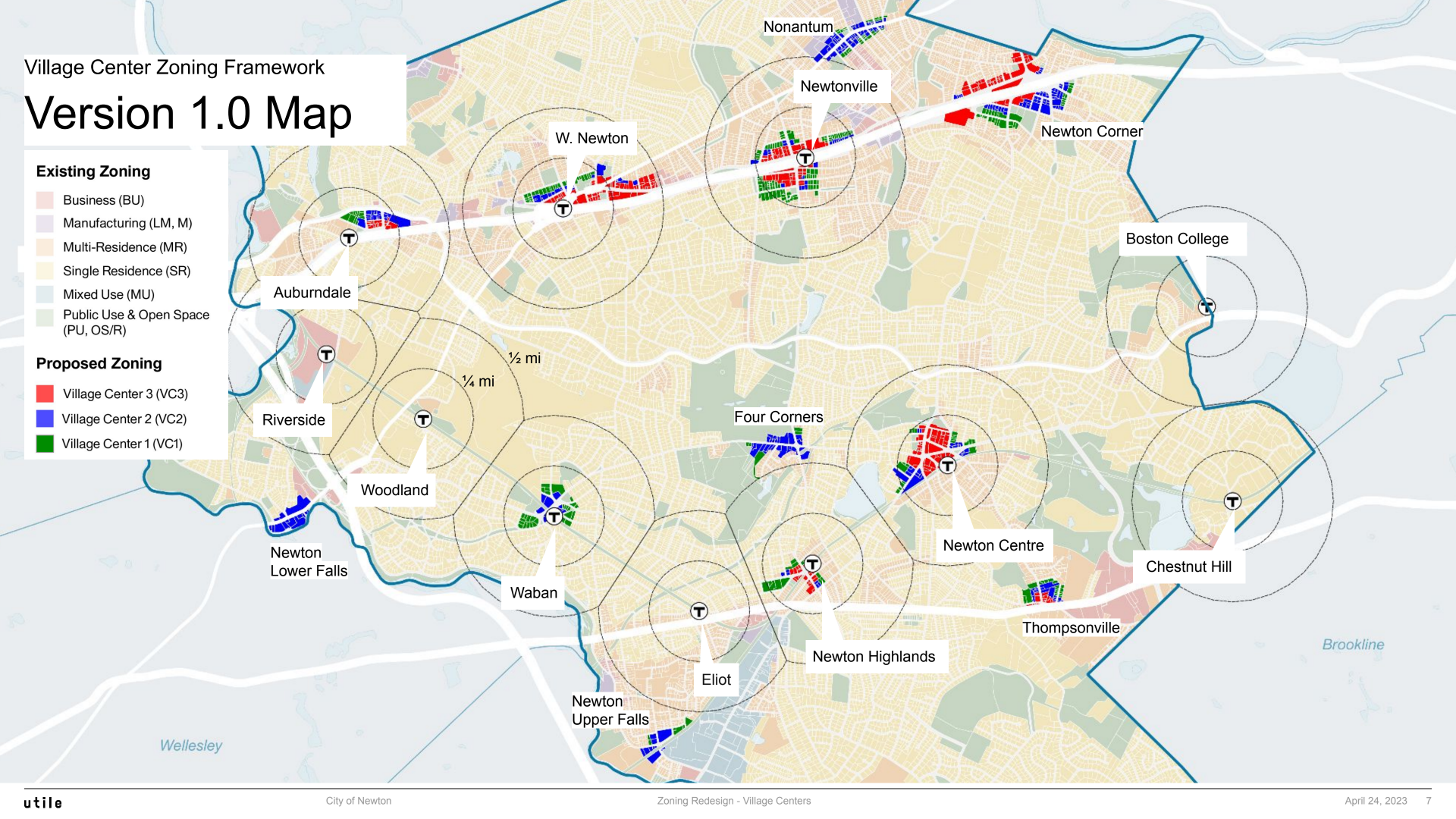




### Building Upon A Multi-Year Effort



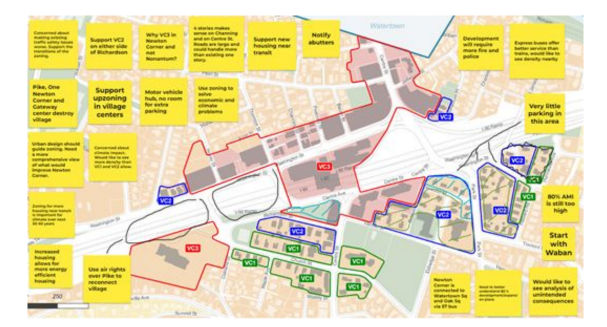
# **Version 2.0 Updates**



### Input Received

#### **Version 1.0 Feedback Main Themes**

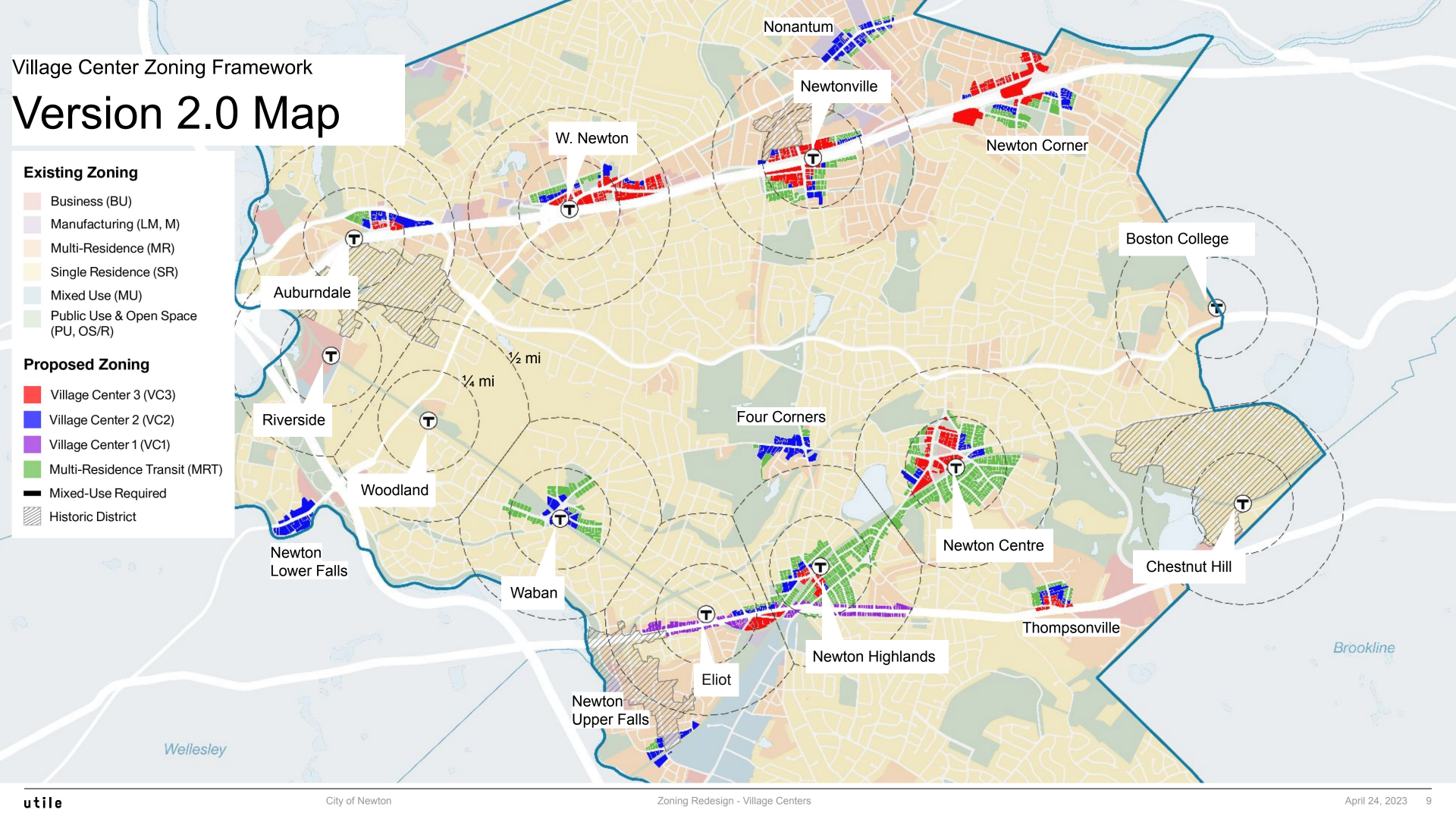
- a. How does version 1.0 comply with MBTA Communities?
- b. Housing support for additional housing of all kinds, particularly affordable and accessible housing. Some concern for tear downs.
- c. Preservation and Reuse strong support for preservation and reuse of existing buildings.
- d. Parking support for further parking reductions and concerns that businesses have access to enough public parking.
- e. Economic Development support for more housing to bolster local businesses and concerns about displacement of businesses
- f. Open Space desire for additional open space, green space, trees, and wider sidewalks
- g. VC1 concerns VC1 allowed too large of buildings, could incentivize tear downs, goes too far in some areas and not far enough in others.
- h. Locations questions about why not all MBTA stations were included and support for higher density along Green Line







Jam Boards from input sessions held at the end of 2022



### Village Center 3 (VC3)





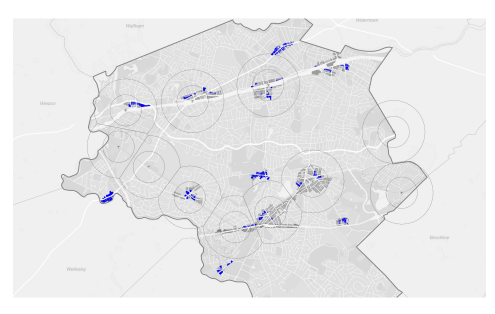
#### Version 1.0 Version 2.0 **Special Permit** Lots greater than 30,000 sf Lots greater than 30,000 sf Site Plan Review Lots between 20,000 - 29,999 sf Lots between 20,000 - 29,999 sf Height, max. (mixed-use)\* 4.5 stories; 66' (flat) 72' (pitched) 4.5 stories; 66' (flat) 72' (pitched) 3.5 stories; 54' (flat) 60' (pitched) Height, max. (R adjacent)\*\* 3.5 stories; 54' (flat) 60' (pitched) **Building Footprint, max.** 15,000 sf 15,000 sf Facade Length, min. 75%, or Lot Width within side setbacks 75%, or Lot Width within side setbacks minus 15', whichever is less minus 15', whichever is less 0' min.<del>, 10' max.</del> **Setback: Front** 0' min., 10' max. Setback: Side, min. None, unless: None, unless: Abutting a building without a party Abutting a building without a party wall in a non-R district, then 5' wall in a non-R district, then 5' Abutting an R-district, then 15' Abutting an R-district, then 15' If abutting a non-R district, then 5' If abutting a non-R district, then 5' Setback: Rear, min. If abutting an R district, then 15' If abutting an R district, then 15' **Allowable Uses** Multi-family, Retail, Office Multi-family, Retail, Office

<sup>\*</sup>Max height assumes a mixed-use building with residential units on the upper floors.

<sup>\*\*</sup> Height reduction required within 50' of lot line.

## Village Center 2 (VC2)





	Version 1.0	Version 2.0	
Special Permit	Lots greater than 30,000 sf	Lots greater than 30,000 sf	
Site Plan Review	Lots between 20,000 - 29,999 sf	Lots between 20,000 - 29,999 sf	
Height, max. (mixed-use)*	3.5 stories; 54' (flat) 60' (pitched)	3.5 stories; 54' (flat) 60' (pitched)	
Height, max. (R adjacent)**	_	_	
Building Footprint, max.	10,000 sf	10,000 sf	
Facade Length, min.	75%, or Lot Width within side setbacks 75%, or Lot Width within side minus 15', whichever is less		
Setback: Front	0' min., 15' max. or average	0' min. <del>, 15' max. or average</del>	
Setback: Side, min.	<ul> <li>None, unless:</li> <li>Abutting a building without a party wall in a non-R district, then 5'</li> <li>Abutting an R-district, then 15'</li> </ul>	None, unless: <ul> <li>Abutting a building without a party wall in a non-R district, then 5'</li> <li>Abutting an R-district, then 15'</li> </ul>	
Setback: Rear, min.	<ul> <li>If abutting a non-R district, then 5'</li> <li>If abutting an R district, then 15'</li> </ul>	<ul> <li>If abutting a non-R district, then 5'</li> <li>If abutting an R district, then 15'</li> </ul>	
Allowable Uses	Multi-family, Retail, Office Multi-family, Retail, Office		

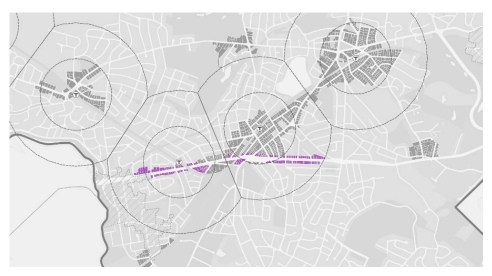
<sup>\*</sup>Max height assumes a mixed-use building with residential units on the upper floors.

<sup>\*\*</sup> Height reduction required within 50' of lot line.

#### Key Updates - Updated Metrics

## Village Center 1 (VC1)<sup>+</sup>





+ Zone mapped only along Route 9

Special Permit	Lots greater than 30,000 sf	Lots greater than 30,000 sf	
Site Plan Review	Lots between 20,000 - 29,999 sf	Lots between 20,000 - 29,999 sf	
Height, max. *	2.5 stories; 39' (flat) 45' (pitched)	2.5 stories; 39' (flat) 45' (pitched)	
Building Footprint, max.	4,000 sf	4,000 sf	
Facade Length, min.	75%, or Lot Width within side setbacks minus 15', whichever is less	75%, or Lot Width within side setbacks minus 15', whichever is less	
Setback: Front	10' min., 20' max. or average	10' or average	
Setback: Side, min.	<ul> <li>Abutting a building without a party wall in a non-R district, then 10' wall in a non-R district, then</li> <li>Abutting a building without a party wall in a non-R district, then</li> <li>Abutting an R-district, then 15'</li> </ul>		
Setback: Rear, min.	15'	15'	
Allowable Uses	Multi-family, Limited Retail	Multi-family, Limited Retail	

Version 2.0

Version 1.0

<sup>\*</sup>Max height assumes a mixed-use building with residential units on the upper floors.

### Multi-Residence Transit (MRT)<sup>+</sup>



+ Formerly called VC1

	Version 1.0	Version 2.0	
Special Permit	Lots greater than 30,000 sf	Lots greater than 30,000 sf	
Site Plan Review	Lots between 20,000 - 29,999 sf	Lots between 20,000 - 29,999 sf	
Height, max. (pitched roof)*	2.5 stories; 45'	2.5 stories; 45'	
Height, max. (flat roof)*	2.5 stories; 39'	2.0 stories; 27'	
Building Footprint, max.	4,000 sf	1,500 sf (new construction)	
Number of units, min./max.	N/A	3 / 4 (new construction)	
Facade Length, min.	75%, or Lot Width within side setbacks minus 15', whichever is less	50%	
Setback: Front	10' min., 20' max. or average	10' or average	
Setback: Side, min.	<ul> <li>Abutting a building without a party wall in a non-R district, then 10'</li> <li>Abutting an R-district, then 15'</li> </ul>	7.5'	
Setback: Rear, min.	<ul> <li>If abutting a non-R district, then 10'</li> <li>If abutting an R district, then 15'</li> </ul>	15'	
Allowable Uses	Multi-family, Limited Retail	Multi-family <del>, Limited Retail</del>	

\*Only Residential use is allowed

New MRT Metrics (originally VC1)

#### Newton Examples of Allowed Development



94-96 Madison Street

Newtonville

5 units

Footprint: 1,700 sq ft

Lot Size: 8,590 sq ft



286 Melrose Street

Auburndale

6 units

Footprint: 1,734 sq ft

Lot Size: 5,867 sq ft



831-833 Boylston Street

Newton Highlands

4 units

Footprint: 1,627 sq ft

Lot Size: 3,399 sq ft

\*Footprints are estimates using the Newton Assessor Database

New MRT Metrics (originally VC1)

### Newton Examples of Allowed Development



11 Washington Street

**Newton Corner** 

6 units

Footprint: 2,800 sq ft

Lot Size: 60,002 sq ft



384 Newtonville Avenue

Newtonville

4 units

Footprint: 1,289 sq ft

Lot Size: 9,695 sq ft



417-421 Auburn Street

Auburndale

7 units

Footprint: 2,562 sq ft

Lot Size: 7,750 sq ft

### MRT Allows Similar or Smaller to Current Zoning

	Proposed Zoning	Current Zoning	
	MRT	SR2/MR1/MR2*	
Useable Open Space	30%**	50%	
Front Setback	10'	25'	
Side Setback	7.5'	7.5'	
Rear Setback	15'	15'	
Building Height, Pitched Roof	2.5 stories / 45'	2.5 stories 36'	
Building Height, Flat Roof	2.0 / 27'	2.5 / 30'	
Building Footprint, max.	1,500 sf (new construction)	None, but new construction typically ranges from 2,000-2,500 sf	
Number of Units, max.	4 (new construction)	1 (SR) 2 (MR1/MR2)	
Allowable Uses	Multi-family	Single- and Two-family	

 utile
 Zoning Redesign - Village Centers

<sup>\*</sup>Old lot standards

<sup>\*\*</sup> Only required for lots over 30,000 sf

New MRT Metrics (originally VC1)

#### MRT Allows Similar or Smaller to Current Zoning

472-474 Watertown St, Nonantum (lot size 9,235 sf)

# **Existing Zoning Demolished Home (2 units)**



Footprint: 1,356 sq ft

Height: 24'

Impervious Area: 17%

# **Existing Zoning Under Construction (2 units)**



Footprint: 2,469 sq ft

Height: 34'

Impervious Area: 42%

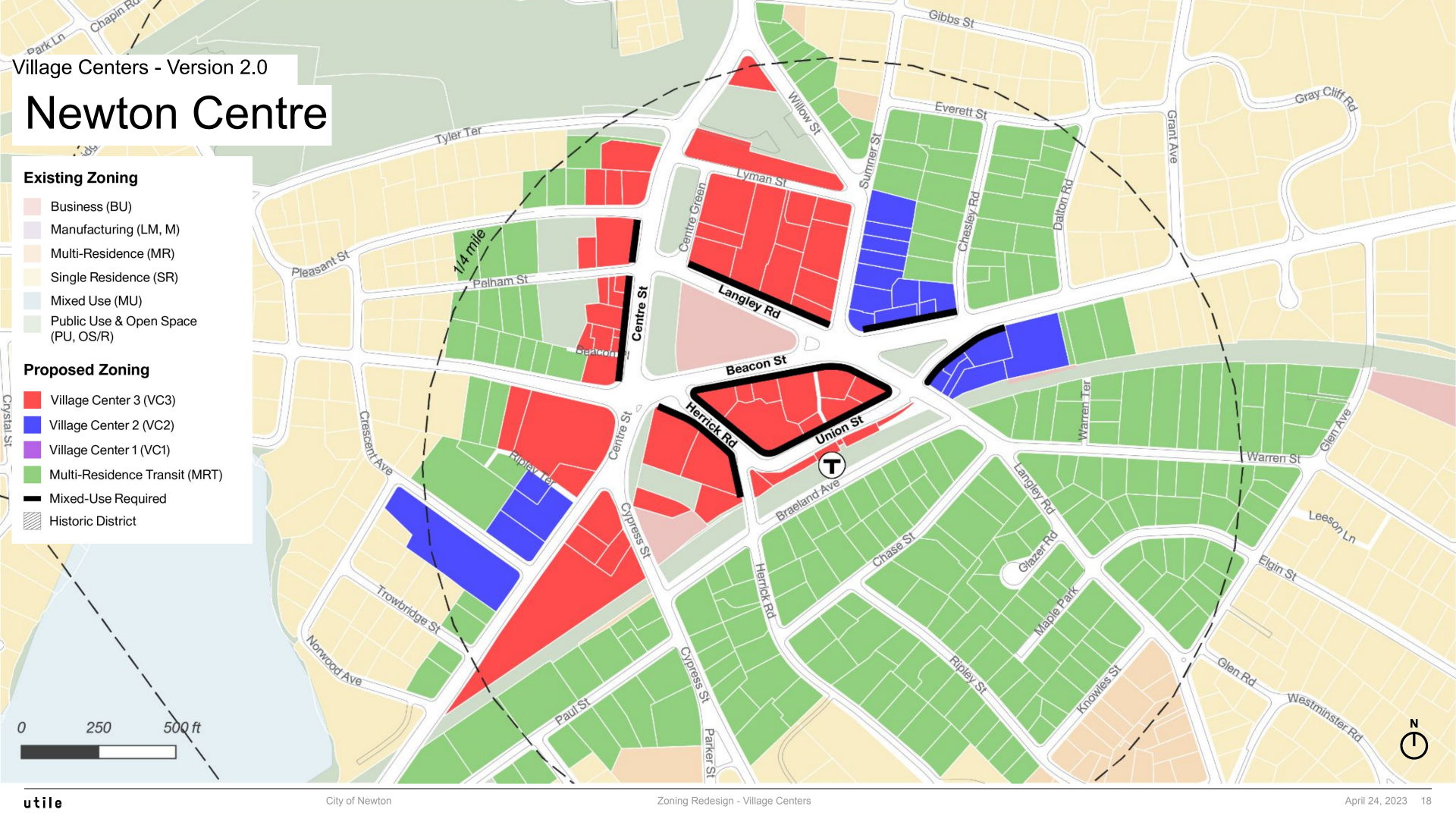
# Proposed Zoning Allowed Within MRT (4 units)\*

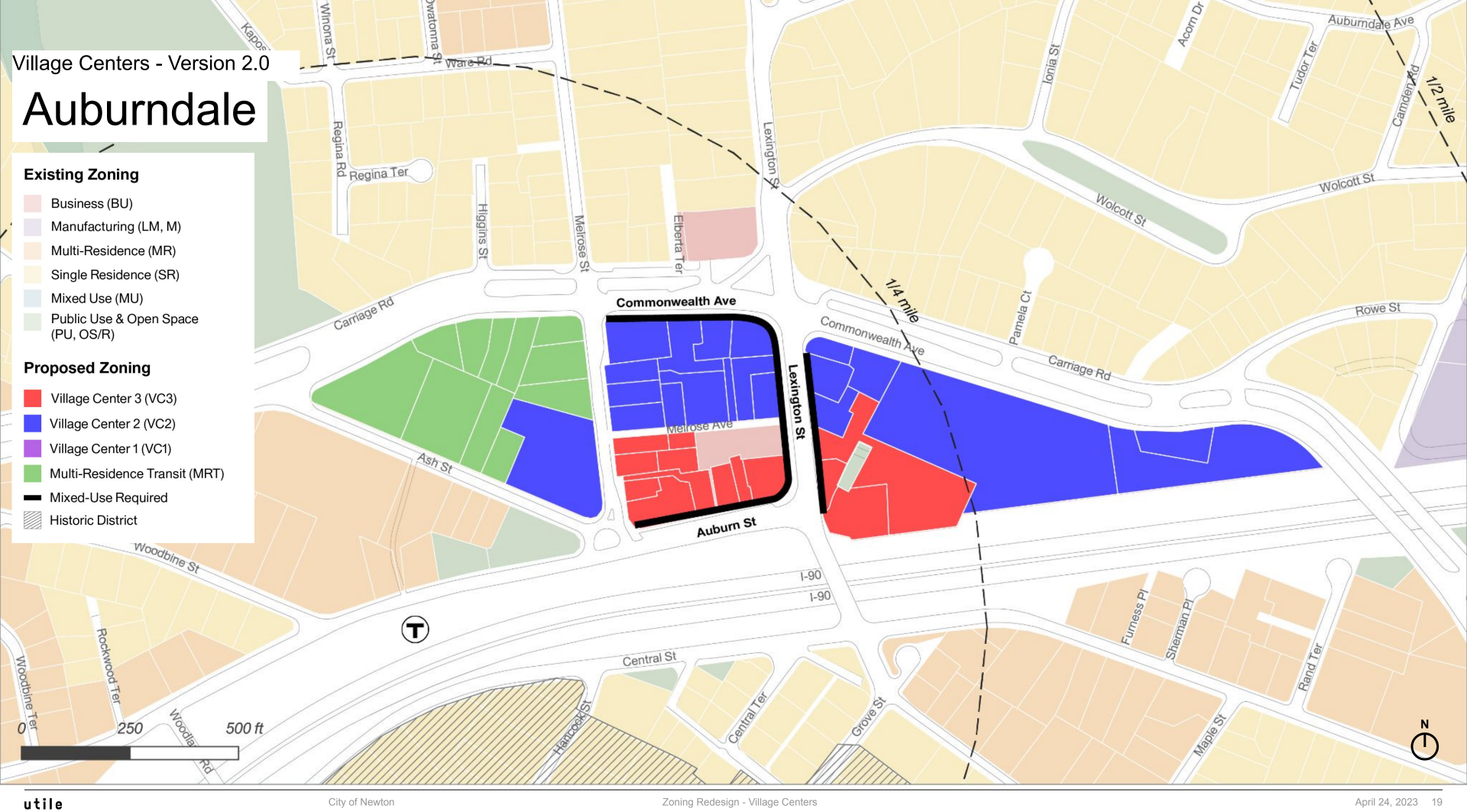


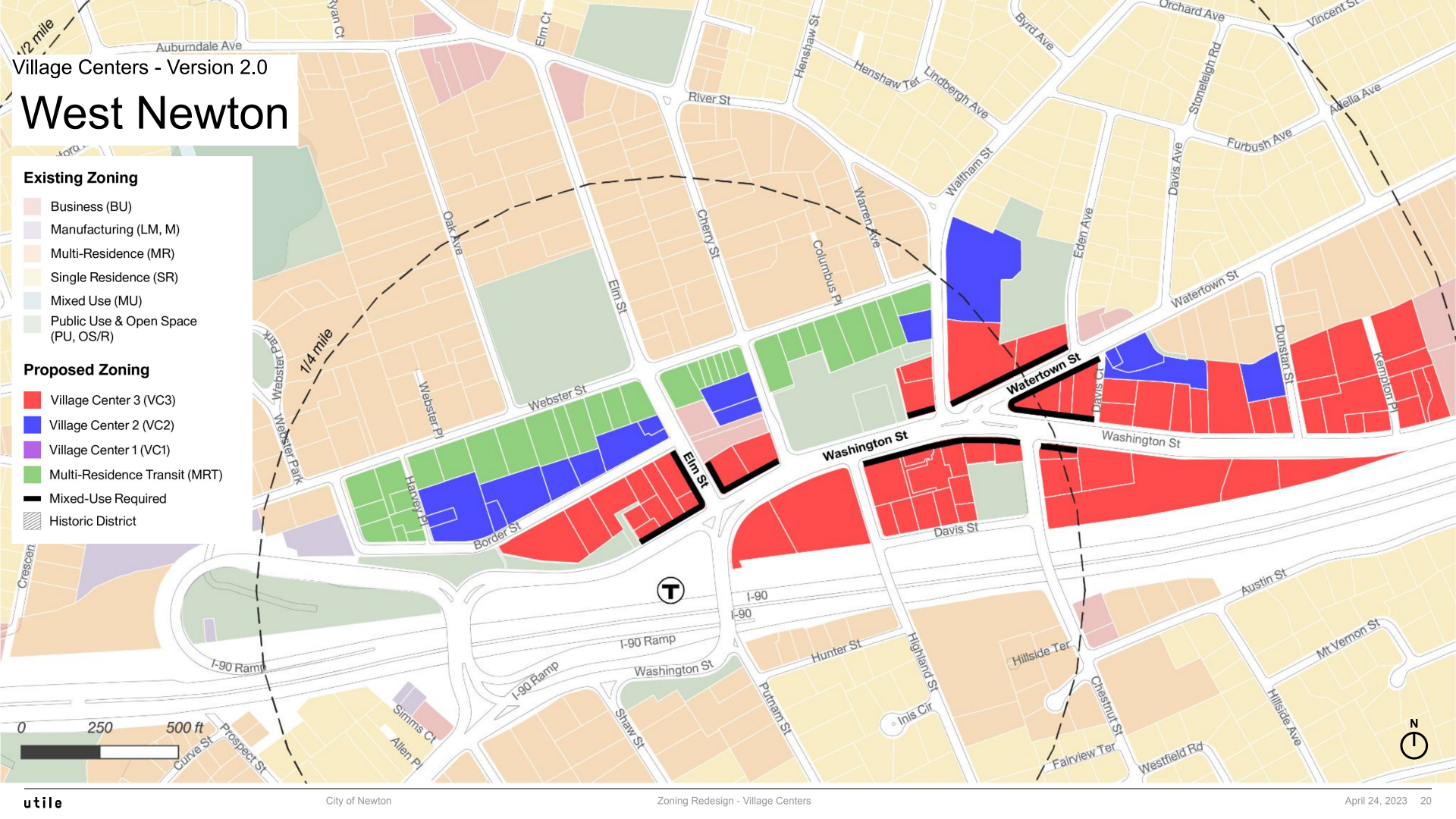
Footprint: ~ 1,500 sq ft

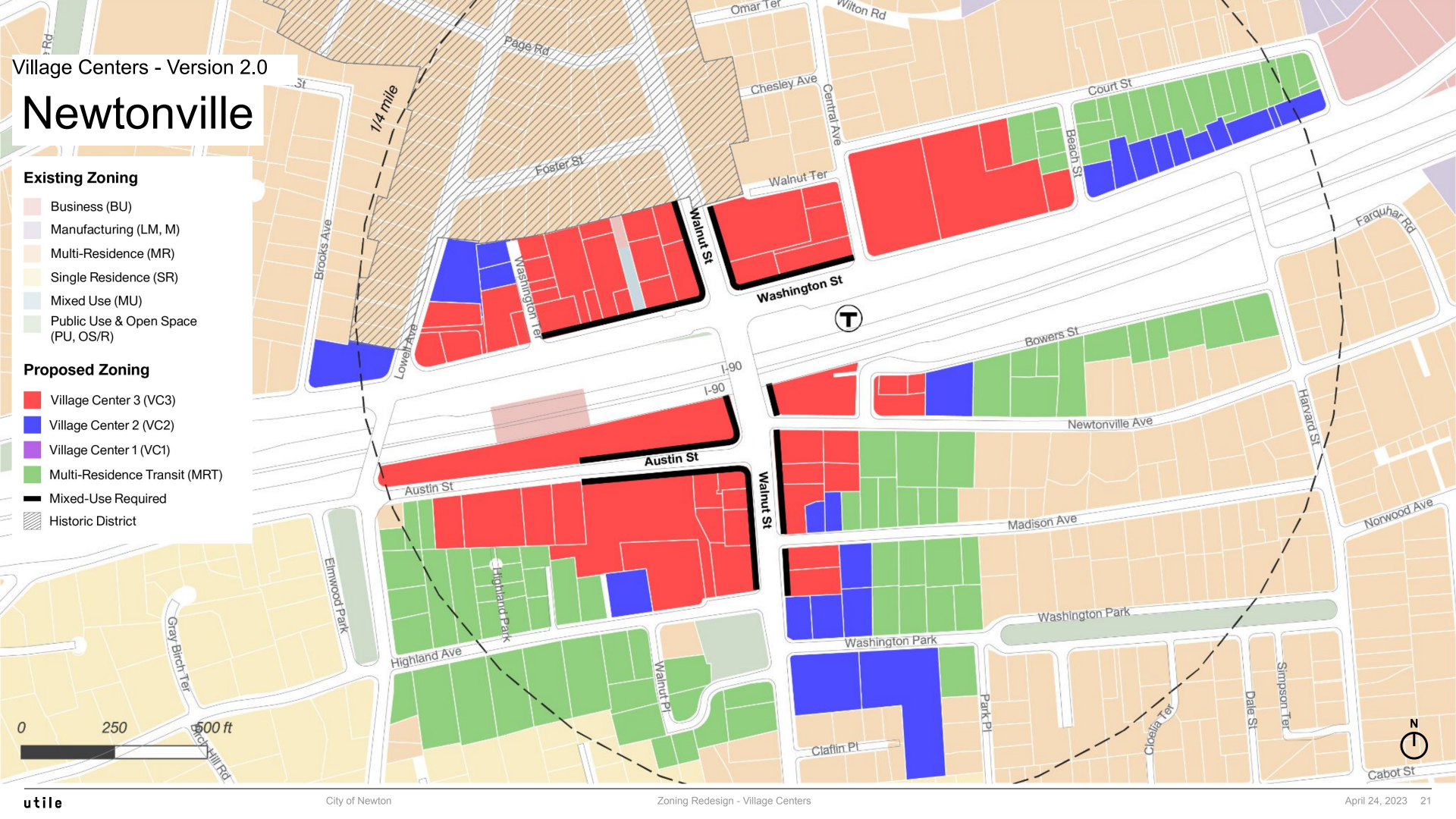
Height: 39'

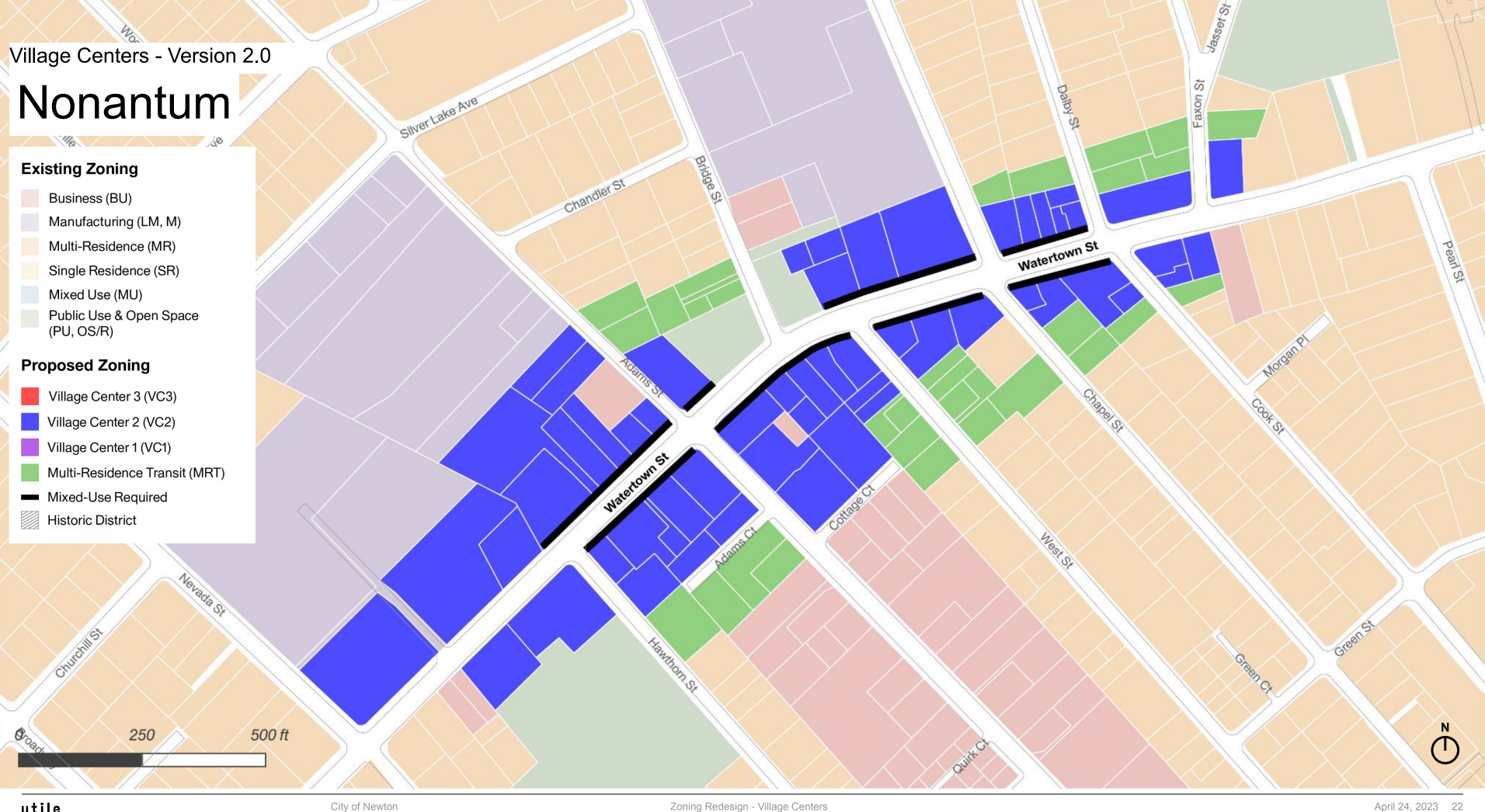
Impervious Area: 23%

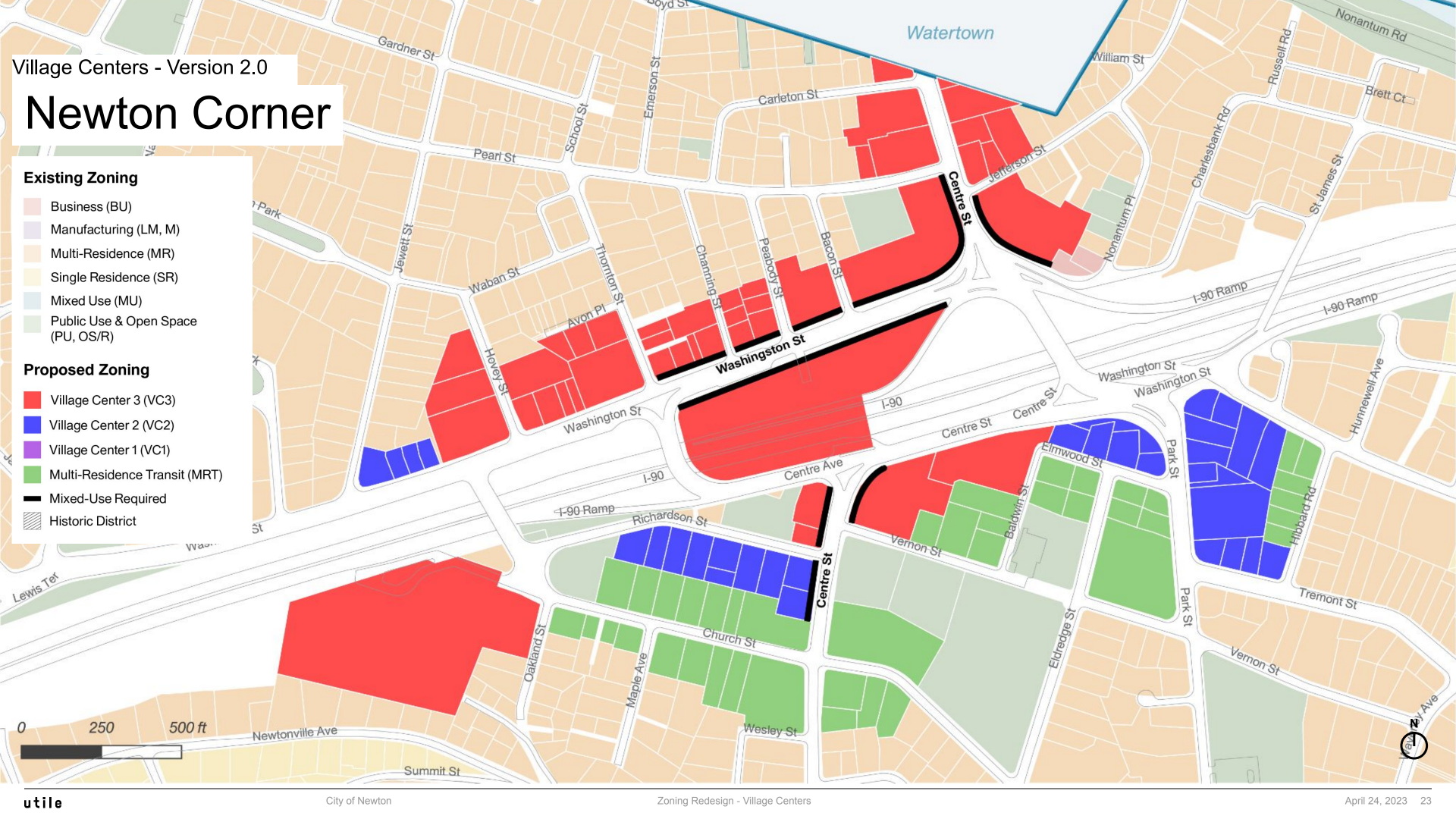




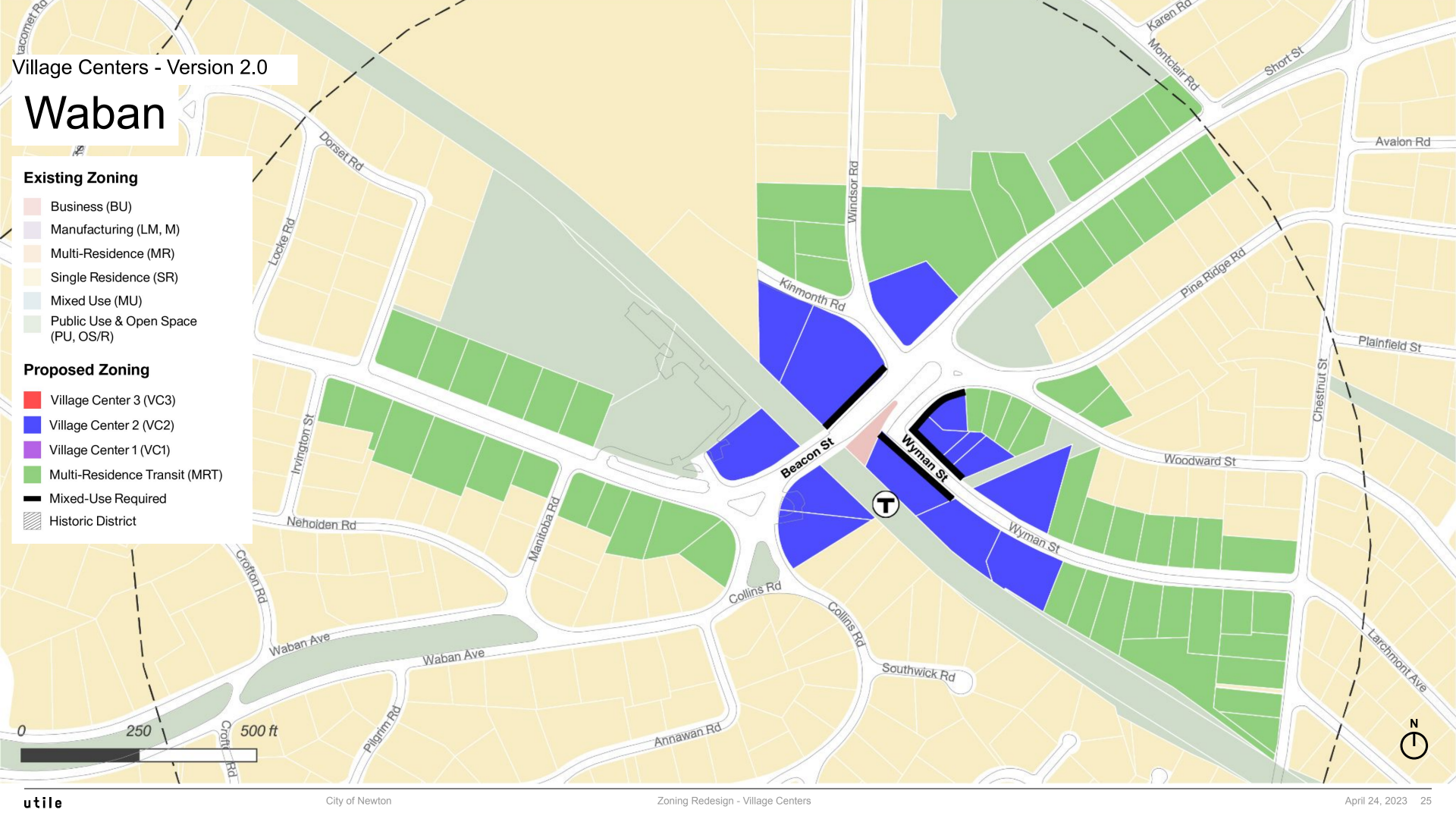


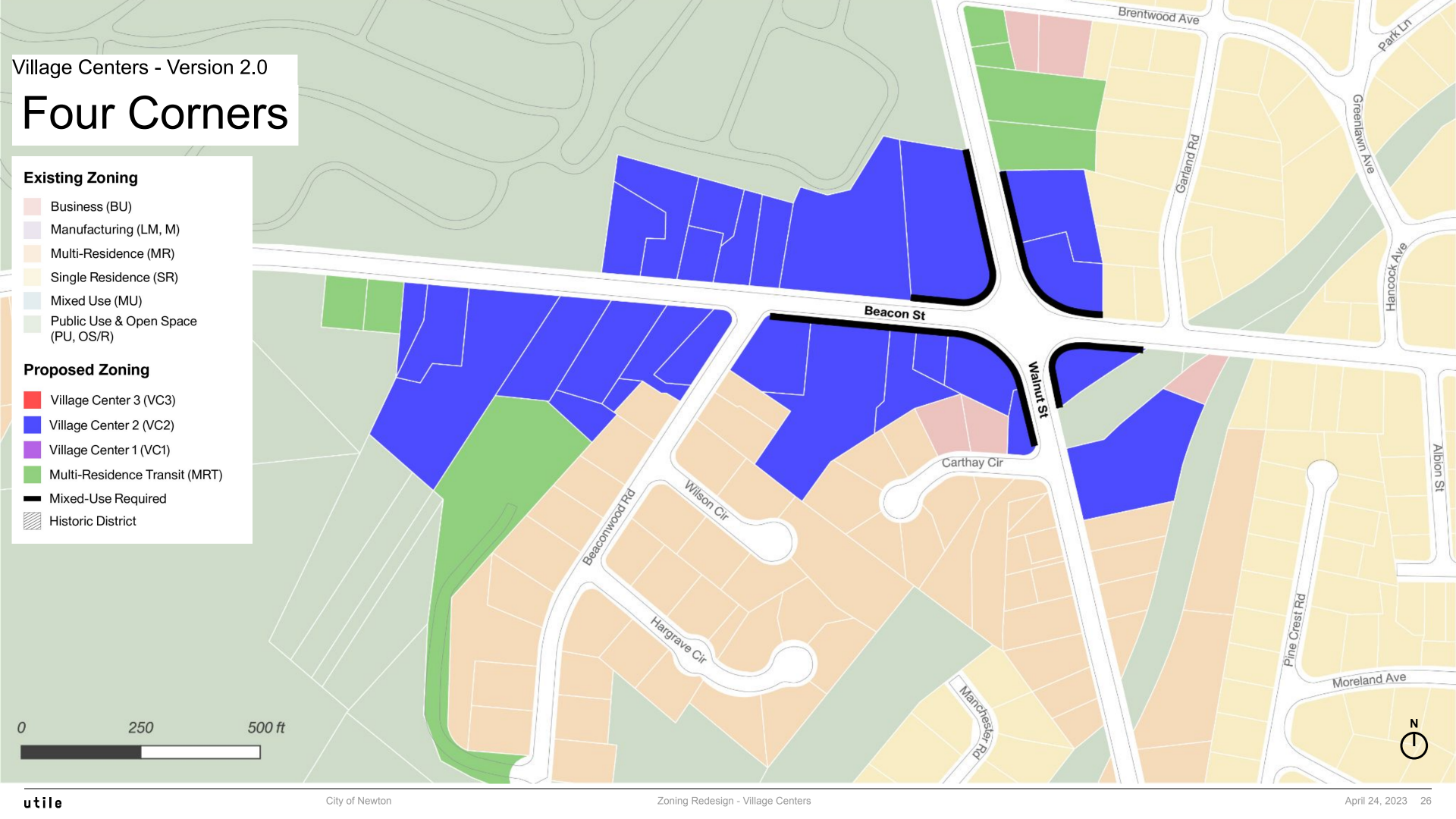


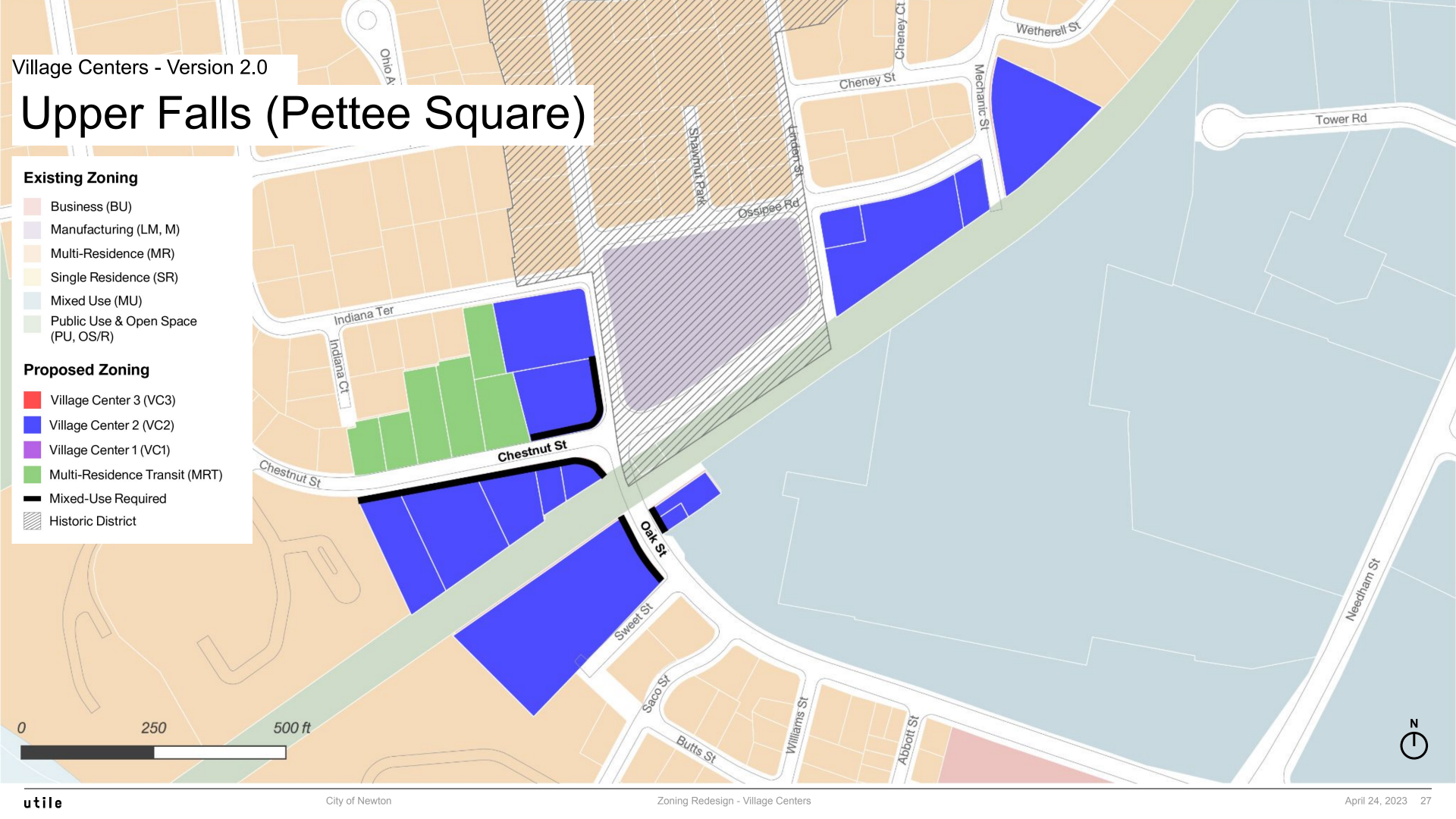


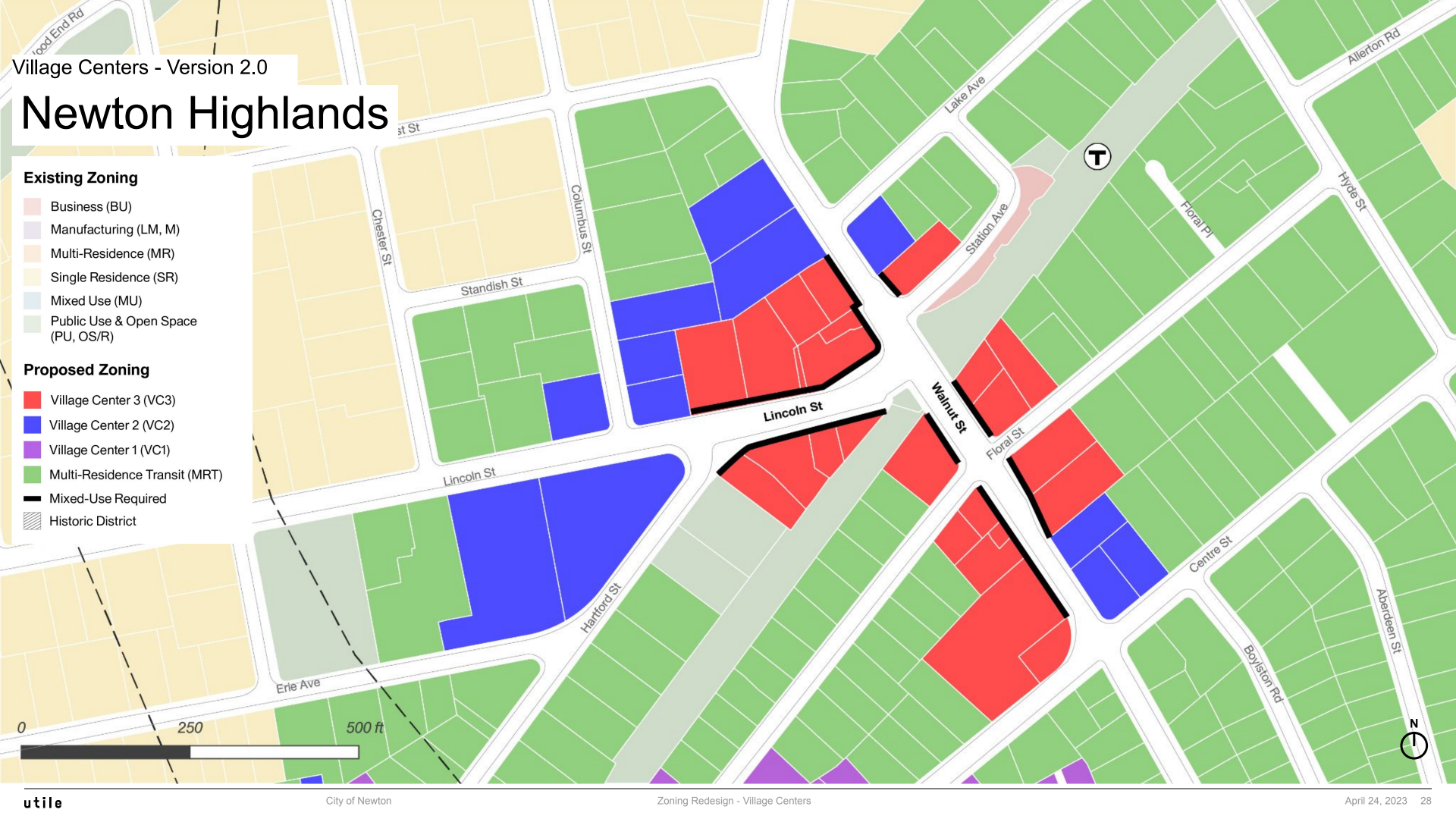


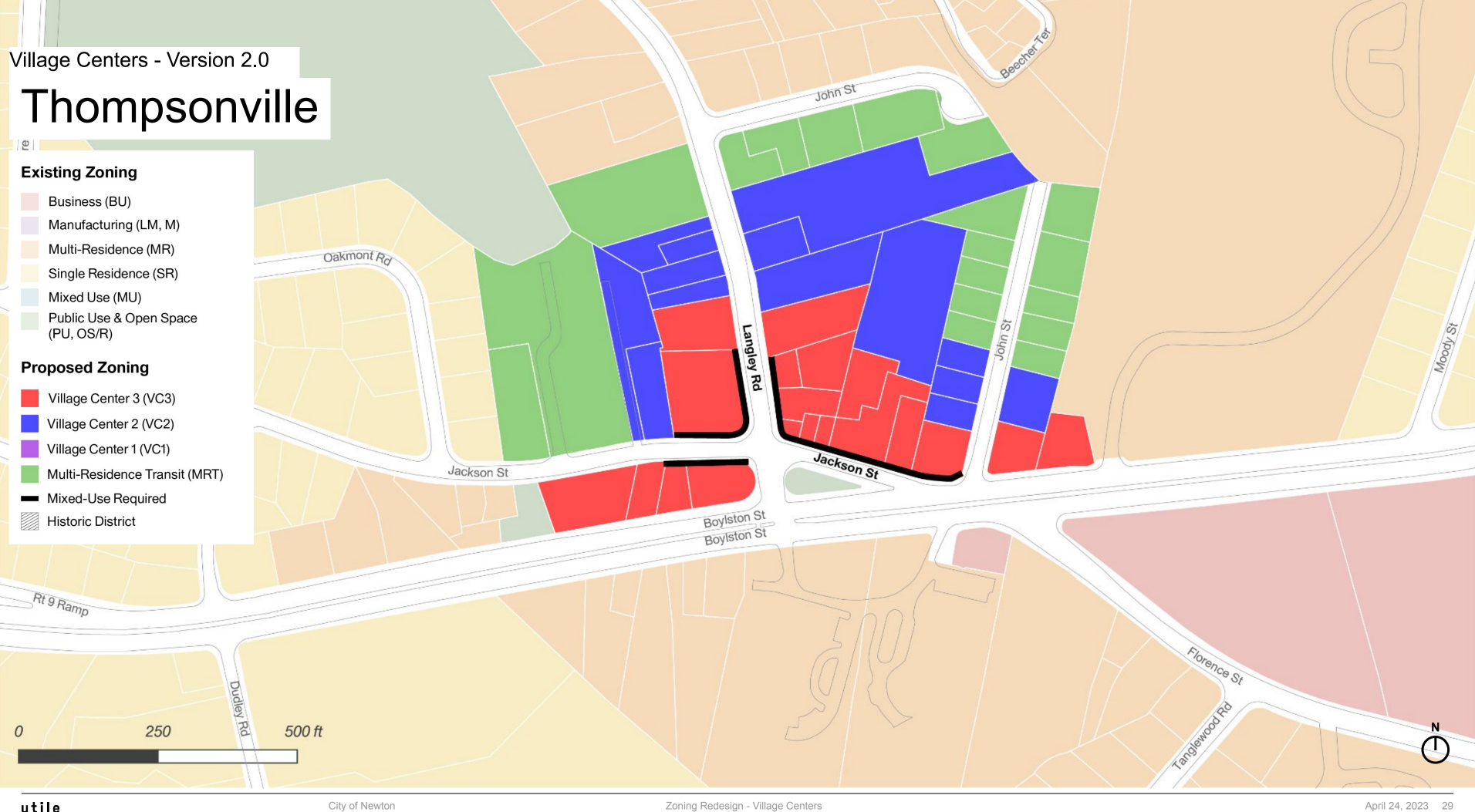


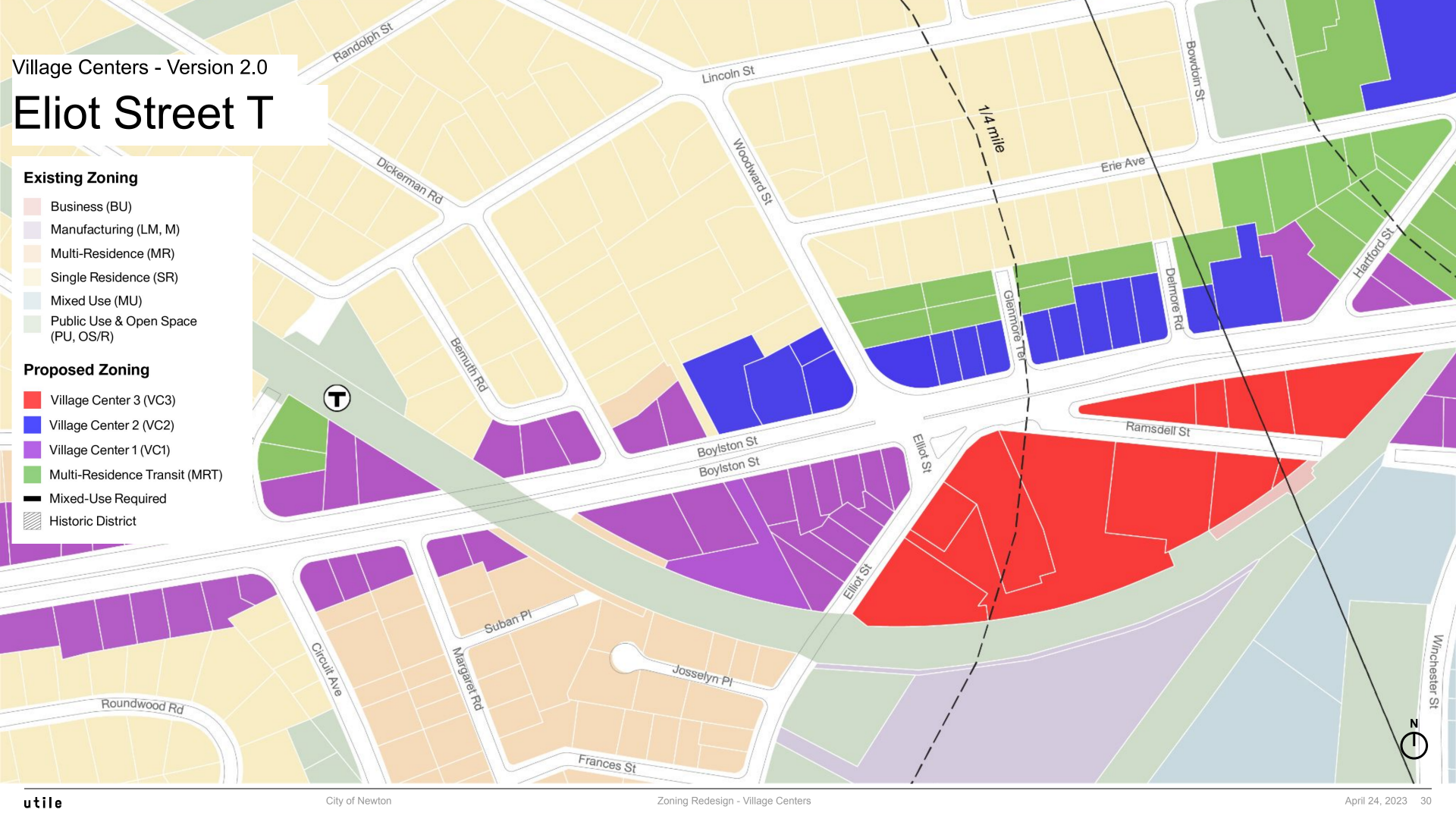


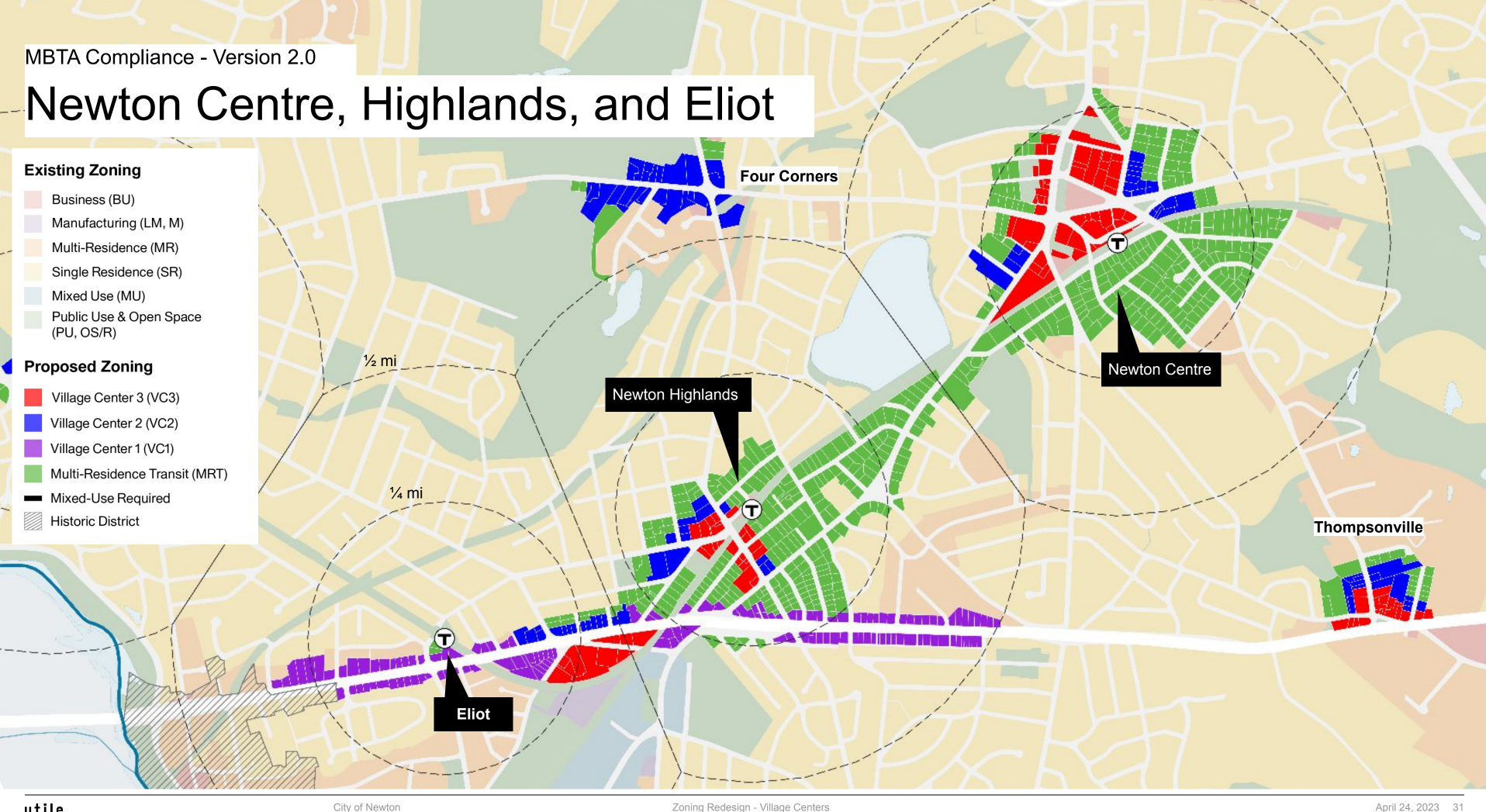






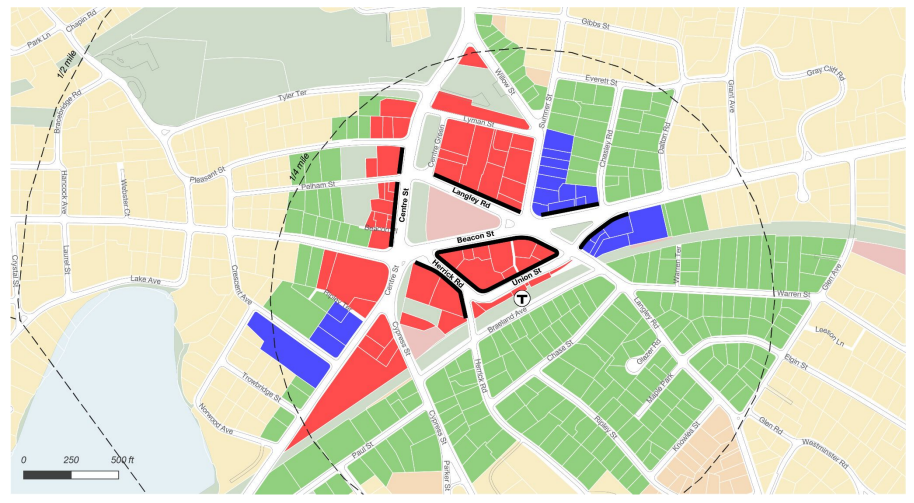




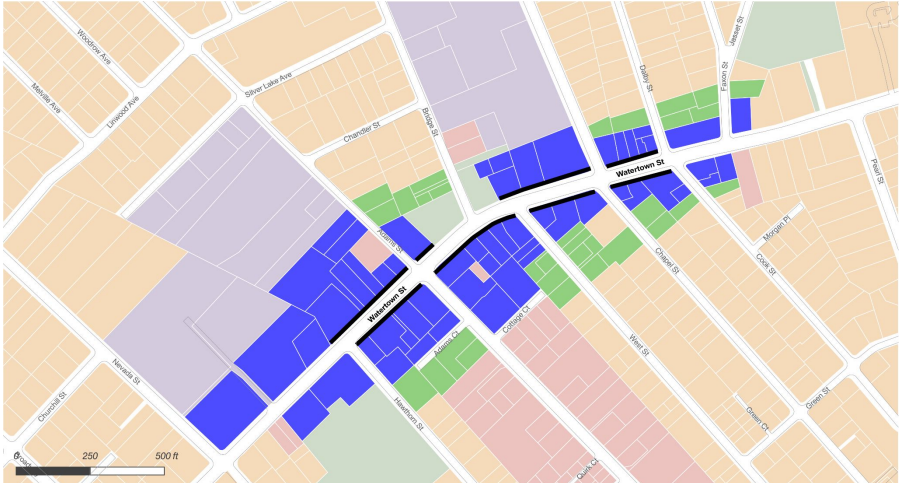


# Priority Streets - Ground Floor Commercial is Required

#### **Newton Centre**



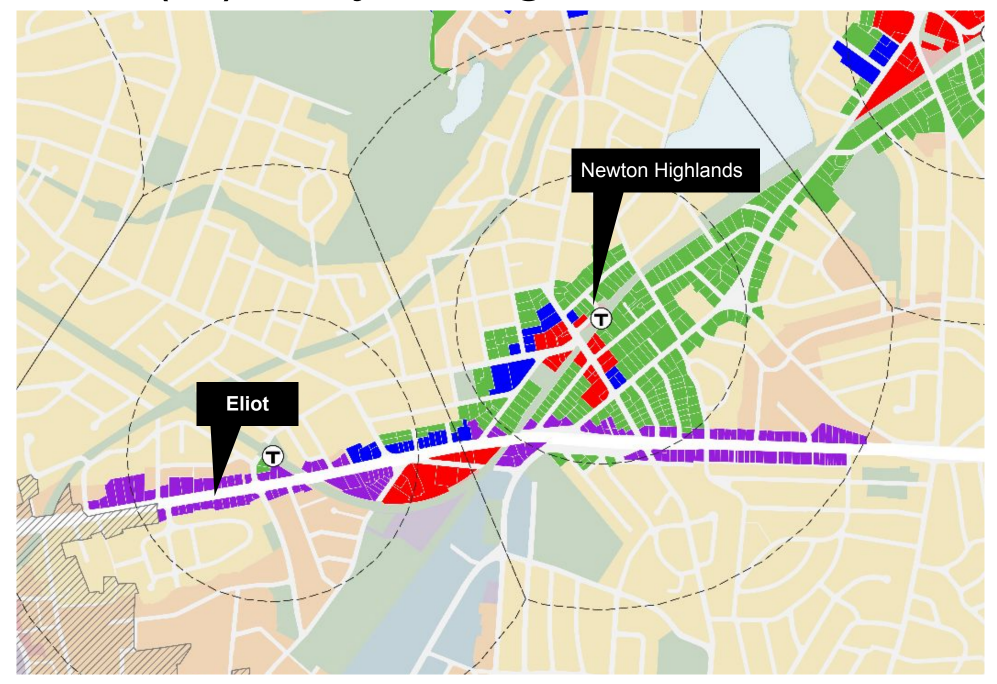
Nonantum



**.** 

**Priority Streets** 

## VC1 ( ) Only Along Route 9



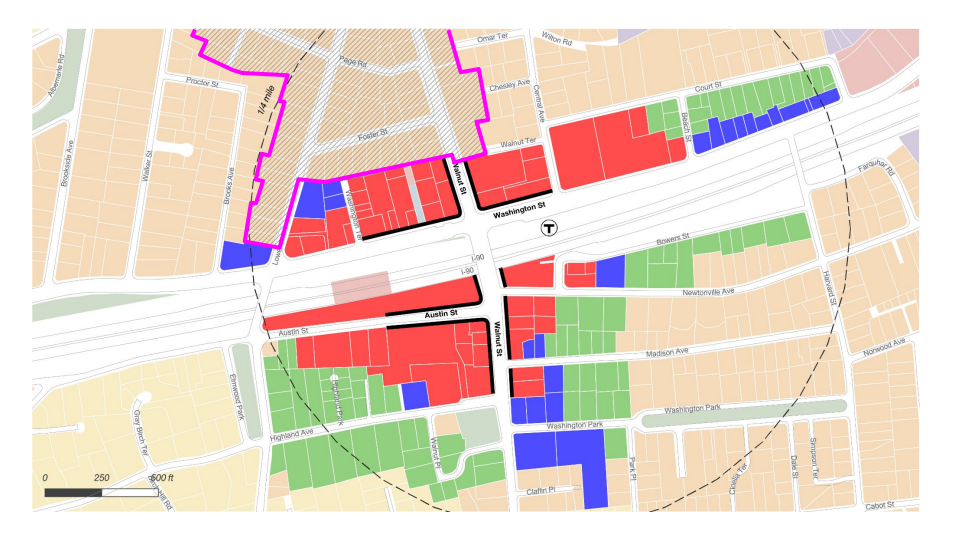
VC1 Mapped along Route 9 Between the Eliot Street T-stop and Newton Highlands



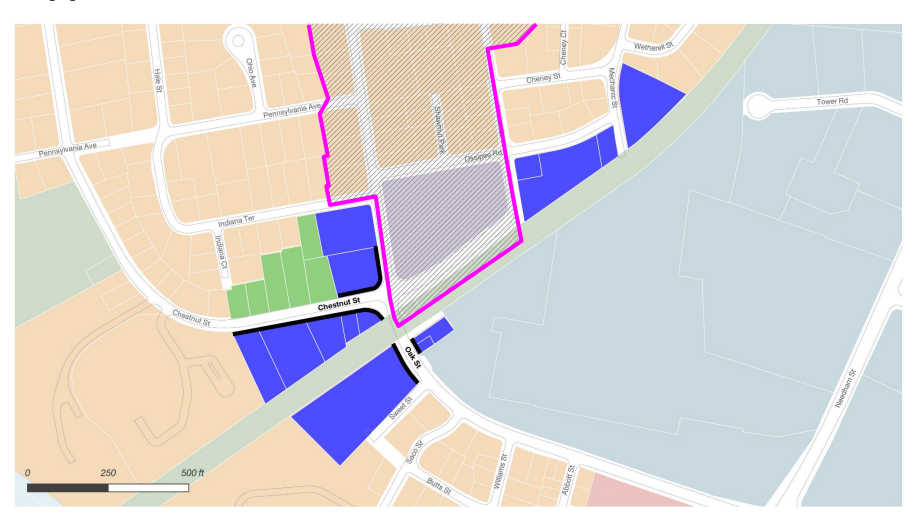
44-54 Church St, Belmont, MA - Ground floor retail with office above

#### Remove Parcels in Local Historic Districts

#### Newtonville

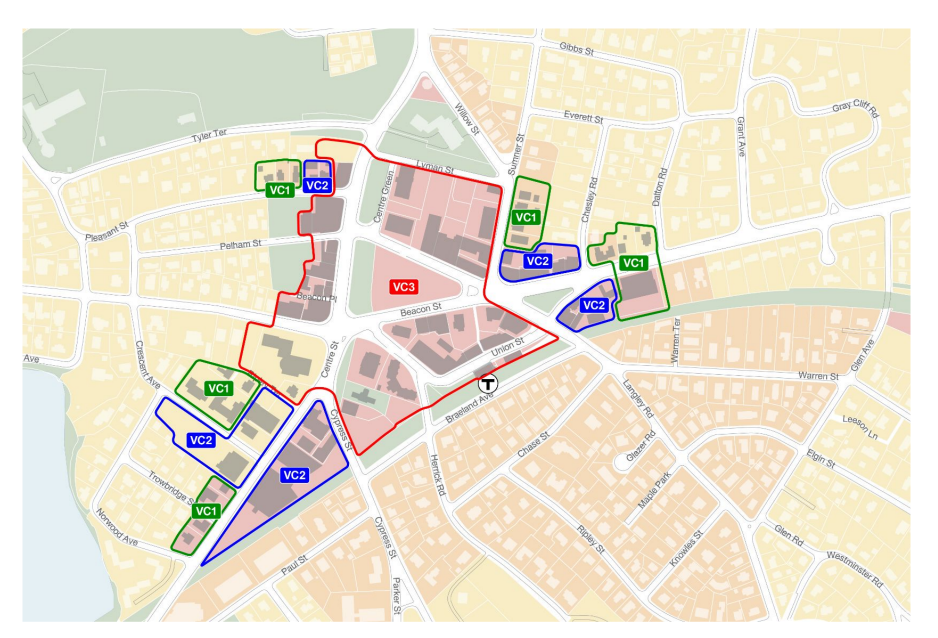


#### **Upper Falls**

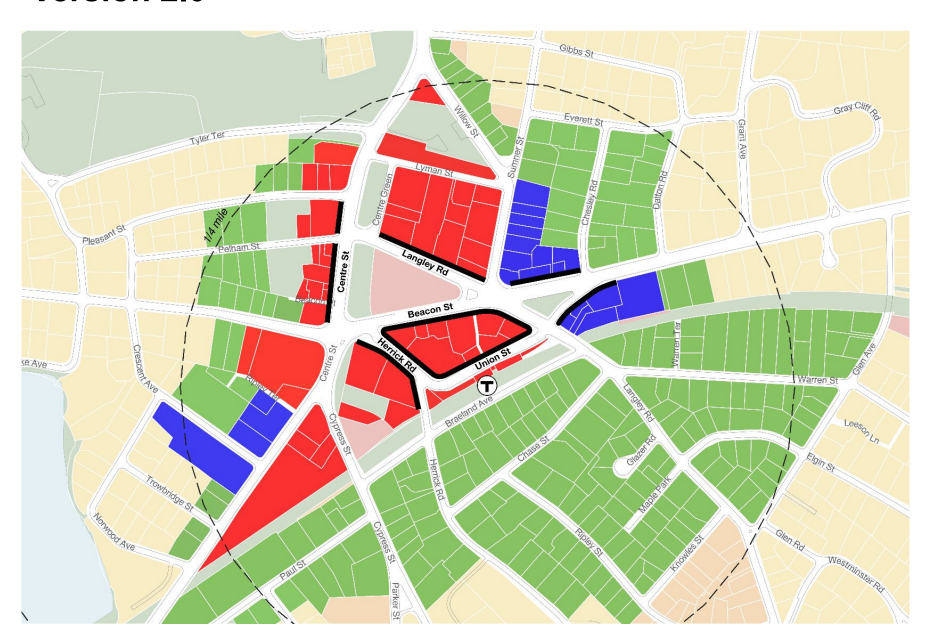


### Remove City-Owned Parcels

#### Version 1.0



#### Version 2.0



### Vehicular Parking May Be Provided On-Site, But Not Required

	Version 1.0		Version 2.0	
	Bicycle Parking (min.)	Motor Vehicle Parking (min.)	Bicycle Parking (min.)	Motor Vehicle Parking (min.)
Residential (multi-family)	Required	1 per unit	Required	Not Required
Commercial	Required	Ground floor - exempt  5,000 sf of upper floor - exempt, 1 per 700 sf	Required	Not Required

## Greater Affordability Required with Building Bonus (optional)

		Current Zoning	Proposed Zoning (VC2 and VC3)	Proposed Zoning (VC3 only)
		Base Conditions	Option 1*	Option 2**
Allows For	Height Bonus (stories)	N/A	+1	+2
Allows Foi	Building Footprint Bonus (sq ft)	N/A	+2,500	+2,500
	Required Affordable Units (min)	17.5%	25%	30%
Must Provide	Required AMI for Affordable Units (avg)	65%		

<sup>\*</sup> Bonus cannot be used within 50 feet of a lot line abutting a MRT or residential district.

<sup>\*\*</sup> Only VC3 lots can opt in to Option 2. VC3 lots abutting a VC1, MRT, or residential district cannot opt in.

<sup>+</sup> Both options has been analyzed for financial feasibility with no additional City funding/resources

## No Change to SP Threshold

#### **All Village Center Zones**

Lot Size (By-Right / Special Permit)		
_	Less than 30,000 sf / Greater than or equal to 30,000 sf	
Site Plan Review (By-Right / Special Permit)		
Lot Size	Greater than or equal to 20,000 sf but less than 30,000 sf	

#### Notes:

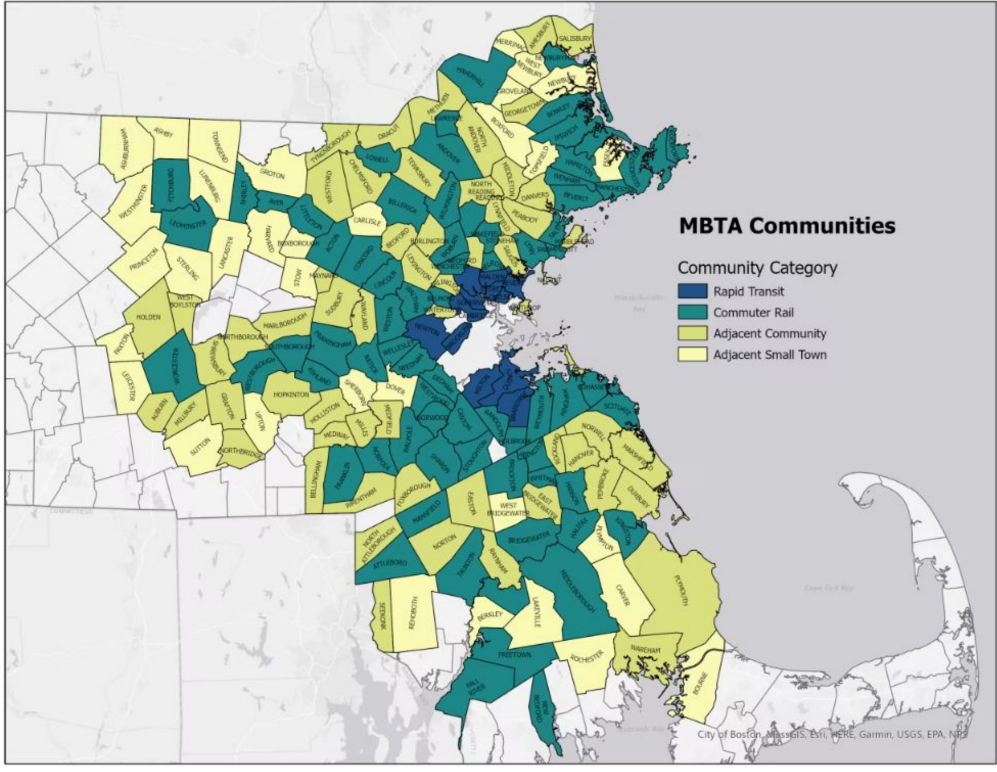
- There was discussion at ZAP workshops of increasing the Special Permit threshold as a tool for MBTA Communities compliance, but this was not necessary
- The Planning Board will conduct Site Plan Review at the proposed threshold. The Site Plan Review process will review conditions related to site layout, pedestrian safety, internal circulation, and other public safety considerations.

## **MBTA Communities Compliance**

## Newton is One of 176 MBTA Communities

Appendix I: MBTA Community Categories and Requirements (top 20 communities)

Community	Community category	Minimum multi-family unit capacity*
Cambridge	Rapid Transit	13,477
Worcester	Commuter Rail`	12,642
Quincy	Rapid Transit	11,752
Somerville	Rapid Transit	9,067
Newton	Rapid Transit	8,330
Brookline	Rapid Transit	6,990
Malden	Rapid Transit	6,930
Lowell	Commuter Rail	6,522
Medford	Rapid Transit	6,443
Revere	Rapid Transit	6,135
Brockton	Commuter Rail	5,596
Lynn	Commuter Rail	5,517
Everett	Rapid Transit	4,552
Lawrence	Commuter Rail	4,501
Framingham	Commuter Rail	4,355
Haverhill	Commuter Rail	4,189
Waltham	Commuter Rail	3,982
Weymouth	Commuter Rail	3,813
Braintree	Rapid Transit	3,769
Taunton	Commuter Rail	3,745



The total unit capacity across all MBTA Communities is over 280,000 residential units

### What this means for Newton

### District(s) size

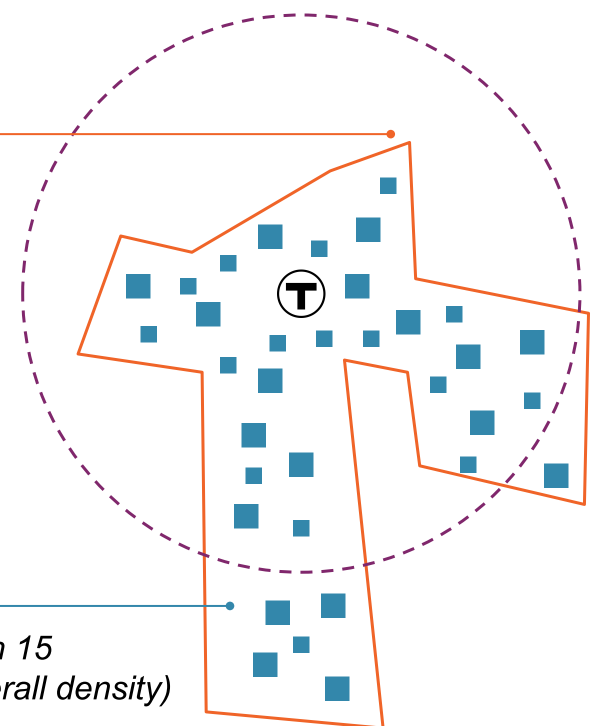
 ≥ 50 acres (can be split across multiple districts) (regardless of the size, 50% of the total district needs to be in one contiguous district and all sub-districts must be at least 5 acres)

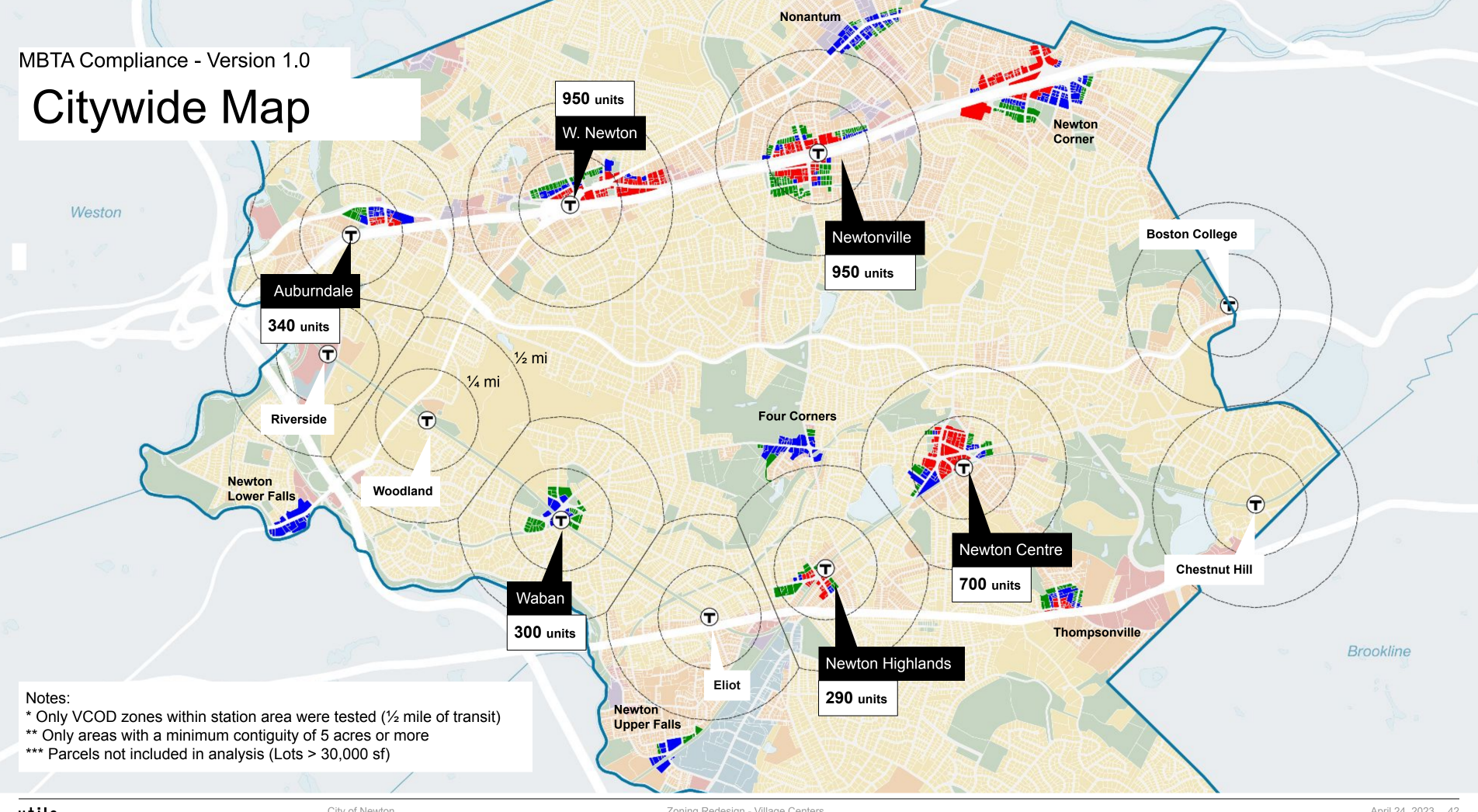
### District location(s)

- ≥ 90% of district land area within ½ mile of Commuter Rail or Green Line stations
- Up to 10% of district(s) land area(s) can be outside the station areas

### District density

- ≥ 15 units per acre (subdistricts can be less dense than 15 units/acre as long as the districts as a whole hit this overall density)
- A total unit capacity of 8,330 units





# Version 1.0 VCOD Does Not Meet MBTA Compliance

#### **MBTA Compliance Summary (rounded)**

	MBTA Requirements (min.)	Version 1.0 VCOD Results	MBTA Compliant
Unit Capacity	8,330 units	3,500 units	NO
Aggregate Gross Density	15 units/acre	22 units/acre	YES
Total Land Area	50 acres	170	YES
% of District to be Located in Station Area	90%	100%*	YES
% of Contiguous Land for Multi-Family Zoning District(s)	50%	35%**	NO

#### Notes:

Must meet every requirement to reach compliance

<sup>\*</sup> Only VCOD zones within station area were tested

<sup>\*\*</sup> Newtonville is the largest contiguous VCOD and is used as the contiguous percentage

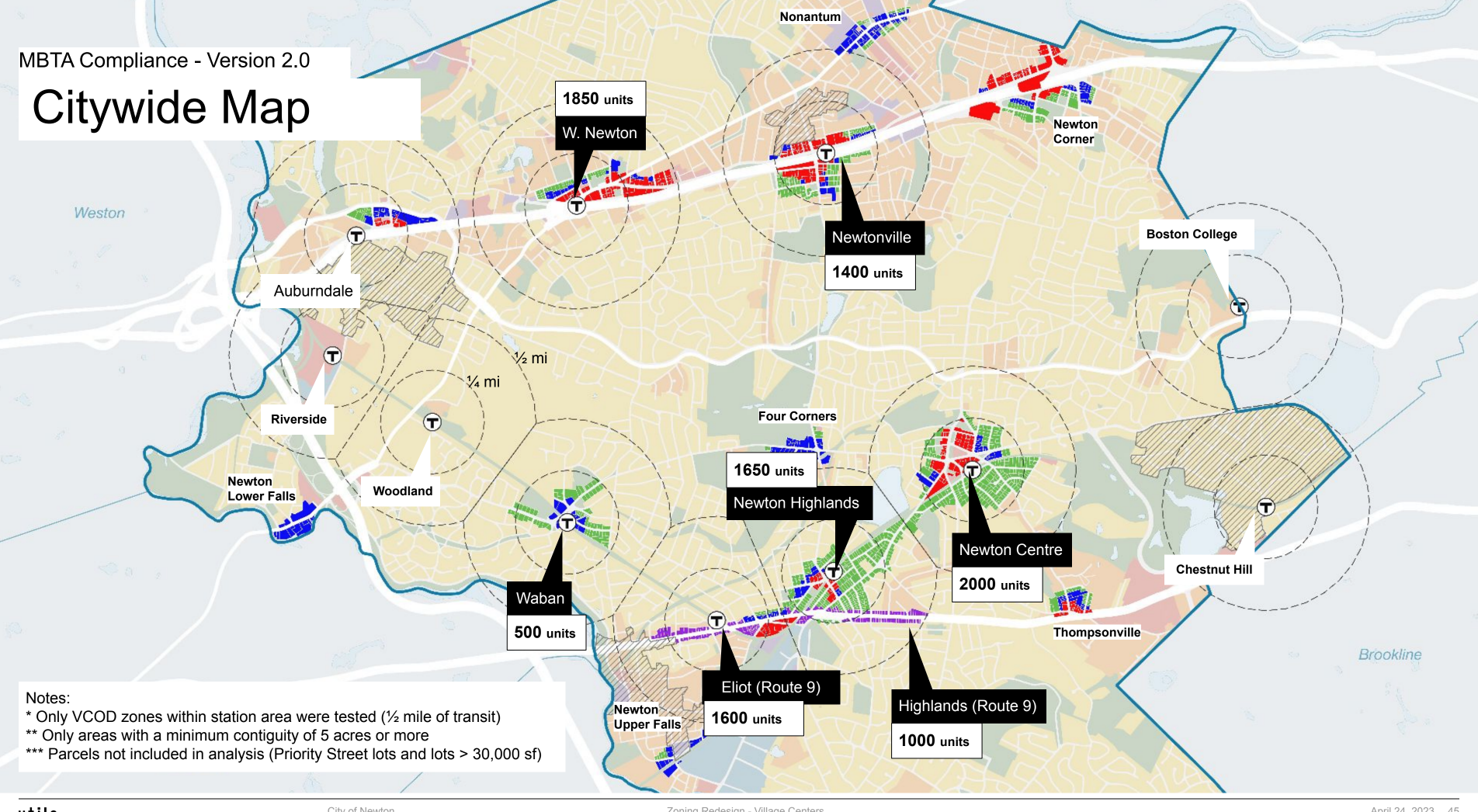
## On-Site Parking Requirements are Biggest Barrier to Compliance

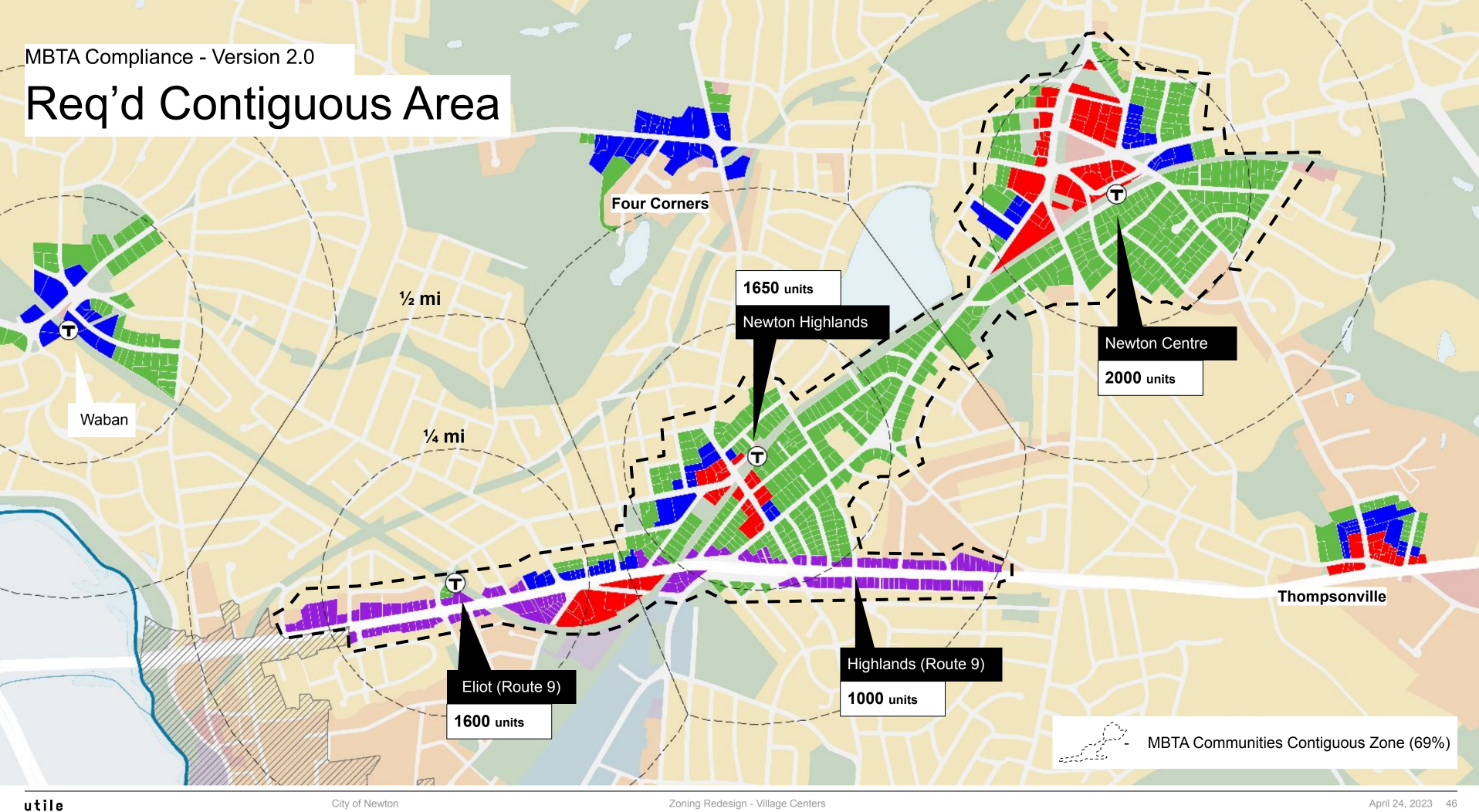


Version 1.0			
Parking Req'd	1 Space per Unit	0 Spaces per Unit	
Unit Capacity	~ 3,500 units	~6,000 units	

No map changes

No curb cuts or garage entryways along Main Street - Brattleboro, VT





# Version 2.0 VCOD Meets MBTA Compliance

### **MBTA Compliance Summary (rounded)**

	MBTA Requirements (min.)	Version 2.0 VCOD Results	MBTA Compliant
Unit Capacity	8,330 units	10,000 units	YES
Aggregate Gross Density	15 units/acre	35 units/acre	YES
Total Land Area	50 acres	288	YES
% of District to be Located in Station Area	90%	100%*	YES
% of Contiguous Land for Multi-Family Zoning District(s)	50%	69%	YES

#### Notes:

Must meet every requirement to reach compliance

<sup>\*</sup> Only VCOD zones within station area were tested

<sup>\*\*</sup> Parcels not included in analysis (Priority Street lots and lots greater than 30,000 sf)

<sup>\*\*\*</sup> Assumes no minimum parking requirements

## **Next Steps**

### 1. May 8 ZAP Meeting

- a. Version 2.0 Village Center Overlay District (VCOD) Zoning Ordinance
- b. Continued discussion on Version 2.0 maps

### 2. Early June

- a. Continued refinement of VCOD Zoning Ordinance and maps
- b. Committee of the Whole

### 3. Late June

a. Public Hearing at ZAP

utile City of Newton Zoning Redesign - Village Centers