PROPOSED ZONE CONVERSION PROCESS

Ag & Rural, Residential, and Industrial Zones

The proposed Agricultural, Rural, Residential, and Industrial zones are either one-to-one conversions of existing zones or were created from a combination of two or more existing zones that were very similar.

Agricultural & Rural Zones: Each of these

zones is being translated to a new zone at a one-to-one rate.



Residential Zones:

The proposed code will combine similar zones and eliminate zones that are no longer used or are currently not mapped anywhere in the County.

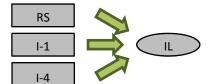






Industrial: Three similar industrial zones are being combined into an "Industrial, Light" zone, while I-2 will convert to "Industrial, Heavy". I-3 is an office park-style zone and is being converted differently.

Example:



More About the Zone Conversion:

- As a part of the Montgomery County Zoning Rewrite, the Planning Department is beginning the process of reviewing the potential conversion from existing to proposed zones.
- For more information on the proposed changes for specific Master Plan regions please consult the Zone Conversion Process Packet for the Master Plan area found on our website at ZoningMontgomery.org. (Coming Soon)

Commercial/Residential and Employment Zones

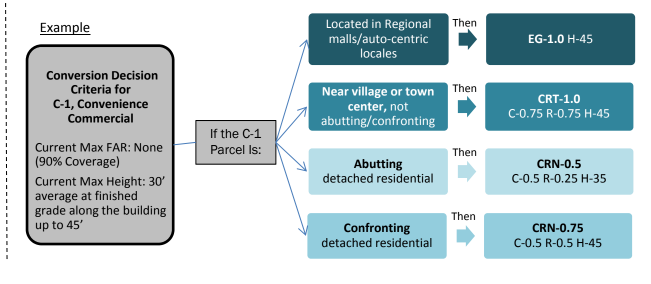
Parcels located in the existing commercial, mixed-use, CBD, and Transit Station zones will be converted into one of the proposed Commercial/Residential (C/R) or Employment Zones (E) using a two-step process. Primary decisions for conversions of a specific parcel were based on recommendations within the Master Plan. If the Master Plan did not specify recommendations for a given parcel, the conversion was based upon a standardized conversion table.

STEP 1 - A Master Plan Review Process: Planning staff reviewed each Master Plan. Where the Master Plan provides specific recommendations about allowed density, height, or mix of uses for specific commercial or mixed-use parcels, those recommendations are used to build the formula of the proposed zone. This conversion ensures the same density and height allowed under the current zone, and helps codify master plan recommendations in a parcel specific manner.

STEP 2 - Standardized Conversion Table:

If the master plan does not state specific recommendations, the proposed zone is determined using a specific standardized formula that retains existing allowed heights and densities and recognizes proximity to residential neighborhoods.





| Current Zone | | Notes | | Proposed Zone | | | |
|--------------|---|---|--------|--|--|--|--|
| Symbol | Name | Notes | Symbol | Name | | | |
| Agricultura | ıl & Rural | | | | | | |
| RDT | Rural Density Transfer | RDT zone becomes AC zone and retains most dimensional standards, density and emphasis on preservation of farmland. | AC | Agricultural Conservation | | | |
| R | Rural | R zone becomes RR zone and retains density and dimensional standards. | RR | Rural Residential | | | |
| RC | Rural Cluster | RC and LDRC have the same density and dimensional standards, but LDRC | | | | | |
| LDRC | Low Density Rural Cluster | is a zone no longer used. Retain as RC with same standards. | RC | Rural Cluster | | | |
| RNC | Rural Neighborhood Cluster | RNC zone stays the same and retains density and dimensional standards. | RNC | Rural Neighborhood Cluster | | | |
| Residential | l, Detached Unit | | " | | | | |
| RE-2 | Residential, One-Family | RE-2 and RE-2C zones become RE-2 zone with the same density, | RE-2 | Decidential Estate 2 acre let | | | |
| RE-2C | Residential, One-Family | dimensional standards and cluster option. | RE-Z | Residential Estate - 2 acre lot | | | |
| RE-1 | Residential, One-Family | RE-1 zone stays the same and retains density and dimensional standards. | RE-1 | Residential Estate - 1 acre lot | | | |
| R-200 | Residential, One-Family | R-200, RMH-200 and R-150 zones have identical dimensional standards | | | | | |
| RMH-200 | Residential, One-Family | for a one-family detached dwelling. Combine zones into RLD-20 zone and | RLD-20 | Residential Low Density - 20,000sf lot | | | |
| R-150 | Residential, One-Family | retain density and dimensional standards. | | | | | |
| R-90 | Residential, One-Family | R-90 zone becomes RMD-9 zone and retains density and dimensional standards. | RMD-9 | Residential Medium Density - 9,000sf lot | | | |
| R-60 | Residential, One-Family | R-60 and R-40 zones have identical standards for a one-family detached | | | | | |
| R-40 | Residential, One-Family | · · | RMD-6 | Posidential Medium Density 6 000sflot | | | |
| R-MH | Mobile Home Development | dwelling. The R-MH zone is no longer used. Combine zones into RMD-6 zone and retain R-60 density and dimensional standards. | | Residential Medium Density - 6,000sf lot | | | |
| Residential | l, Townhouse | | " | | | | |
| RT-6.0 | Residential, Townhouse | RT-6.0 and RT-8.0 floating zones become TLD zone. | TLD | Townhouse Low Density 6 000sf per unit | | | |
| RT-8.0 | Residential, Townhouse | K1-8.0 and K1-8.0 hoading zones become 1LD zone. | ILD | Townhouse Low Density - 6,000sf per unit | | | |
| RT-10.0 | Residential, Townhouse | RT-10.0 and RT-12.5 floating zones become TMD zone. | TMD | Townhouse Medium Density - 4,000sf per unit | | | |
| RT-12.5 | Residential, Townhouse | | | Townhouse Mediani Density - 4,000si per unit | | | |
| RT-15.0 | Residential, Townhouse | RT-15.0 floating zone becomes THD zone. | THD | Townhouse, High Density - 3,000sf per unit | | | |
| | , Multi-Family | | 11 | | | | |
| R-4plex | Residential, Fourplex | R-4plex zone is no longer used. Combine zones into RHD-3 zone and | RHD-3 | Residential High Density - 3,000sf per unit | | | |
| R-30 | Multiple-Family, Low Density | retain R-30 density and dimensional standards. | | | | | |
| R-20 | Multiple-Family, Medium Density Residential | R-20 zone becomes RHD-2 zone and retains density and dimensional standards. | RHD-2 | Residential High Density - 2,000sf per unit | | | |
| R-10 | Multiple-Family, High Density Residential | R-10 and R-H zones become RHD-1 zone and retains density and | RHD-1 | Residential High Density - 1,000sf per unit | | | |
| R-H | Multiple-Family, High-Rise Planned Residential | dimensional standards similar to R-10 zone. | NUD-1 | nesidential right behilty - 1,000st per diffit | | | |

| Current Zone | | Notos | | Proposed Zone | | |
|--------------|----------------------------------|---|----|-------------------|--|--|
| Symbol | Name | Notes | | Name | | |
| Industrial 2 | Zones (Converting to Industrial) | | | | | |
| RS | Rural Service | | | Industrial, Light | | |
| I-1 | Light Industrial | All RS, I-1 and I-4 zones are light industrial in nature. | IL | Industrial, Light | | |
| I-4 | Light Industrial | | | Industrial, Light | | |
| I-2 | Heavy Industrial | The I-2 zone is a heavy industrial zone. | IH | Industrial, Heavy | | |

| | Current Z | one | | Notes | | Proposed Zone |
|---------|--|------------------------------|------------------------------------|--|---------------------------------|-------------------------------------|
| Symbol | Name | Max. FAR | Max. Height | Notes | Symbol Explanation on last page | Name |
| Commerc | ial Zones | | | | Explanation on last page | |
| C-T | Commercial, Transitional | 0.50 | 35 | If master plan has no specific recommendation, then convert to: | CRN0.5 C0.5 R0.25 H35 | Commercial Residential Neighborhood |
| O-M | Office Building, Moderate Intensity | 1.50 | 72 | If master plan has a non-specific recommendation for lower density/height; or if the property is located on a small lot, adjacent to residential or approved at lower density/height, then convert to: | EOF1.0 H45 | Employment Office |
| | | | | If master plan has no specific recommendation, then convert to: | EOF1.5 H75 | Employment Office |
| C-O | Commercial, Office Building | 3.00 | 97 | If master plan has a non-specific recommendation for lower density/height; or if the property is located on a small lot, adjacent to residential or approved at lower density/height, then convert to: | EOF1.5 H45 | Employment Office |
| | | | | If master plan has no specific recommendation, then convert to: | EOF3.0 H100 | Employment Office |
| C-P | Commercial, Office Park | none | 83 | Specific limits recommended by master plan may decrease total or commercial density or height. | | Employment Office |
| | Convenience Commercial | vanianca ("ommarcial Inona I | | If site is a regional mall or auto-centric, then convert to: | EG1.0 H45 | Employment General |
| C-1 | | | 30' to 45' (based on grade finish) | If within or near village or town center, and not abutting or confronting detached residential, then convert to: | CRT1.0 C0.75 R0.75 H45 | Commercial Residential Town |
| | | | | If abutting detached residential then convert to: | CRN0.5 C0.5 R0.25 H35 | Commercial Residential Neighborhood |
| | | | | If confronting detached residential, then convert to: | CRN0.75 C0.5 R0.5 H45 | Commercial Residential Neighborhood |

| | Current Z | one | | Notes | Proposed Zone | | |
|--------|-------------------------------------|-------------------------------------|---|--|--|-------------------------------------|--------------------|
| Symbol | Name | Max. FAR | Max. Height | | Symbol Explanation on last page | Name | |
| | General Commercial | 1.5 commercial; 2.5 for mixed | 3 stories | 3 stories or 45'; | If site is a regional mall or auto-centric, then convert to: | EG1.5 H65 | Employment General |
| C-2 | | | with a special exception; or 75' for mixed use not near | If within or near village or town center, and not abutting or confronting detached residential, then convert to: | CRT2.5 C1.5 R1.5 H75 | Commercial Residential Town | |
| | | use | | If abutting detached residential, then convert to: | CRT1.5 C1.5 R1.0 H45 | Commercial Residential Town | |
| | | | | If confronting detached residential, then convert to: | CRT2.0 C1.5 R1.5 H65 | Commercial Residential Town | |
| | | | 42' (except for arena or stadium); or 84' | If site is used for auto sales and service malls, then convert to: | EG1.5 H85 | Employment General | |
| C-3 | Highway Commercial | none | for auto sales and service where recommended in master plan | Specific limits recommended by master plan may increase or decrease total or commercial density or height. | EG1.5 H45 | Employment General | |
| C-4 | Limited Commercial | 0.75 | 40 | If master plan recommends low intensity development only, then convert to: | CRN0.25 C0.25 R0.0 H30 | Commercial Residential Neighborhood | |
| | | | | If master plan has no specific recommendation, then convert to: | CRT0.75 C0.75 R0.5 H40 | Commercial Residential Town | |
| Н-М | Hotel-Motel | 1.00 | 150 | Specific limits recommended by master plan may increase or decrease total or commercial density or height. | CRT1.0 C1.0 R0.75 H150 | Commercial Residential Town | |
| C-INN | Country Inn | none | 2.5 stories | Convert to zoning preceding the creation of the C-INN zone. Existing country inns will be grandfathered, and country inns will become a "Conditional" use. | Previous zone before | Previous zone before | |
| C-6 | Low-Density, Regional Commercial | 0.50 | 100 | Specific limits recommended by master plan may increase or decrease total or commercial density or height. | EG0.5 H100 | Employment General | |

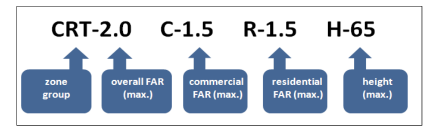
| | Current Z | lone | | Notes | | Proposed Zone | | | |
|----------|--|----------|-------------|---|---------------------------------|------------------------|--|--|--|
| Symbol | Name | Max. FAR | Max. Height | | Symbol Explanation on last page | Name | | | |
| CBD Zone | CBD Zones | | | | | | | | |
| CBD-0.5 | Central Business District, 0.5 | 1.50 | 60 | Specific limits recommended by master plan may decrease total or commercial density or height. | | Commercial Residential | | | |
| CBD-R1 | Central Business District, Residential, 1.0 | 3.00 | 143 | Specific limits recommended by master plan may decrease total or commercial density or height. | | Commercial Residential | | | |
| CBD-1 | Central Business District, 1.0 | 3.00 | 143 | If parcel fronts on a major highway, is at least 250' from parcels containing single-famly detached residential housing and has a minimum lot size of 22,000 sf, then convert to: | CR3.0 C3.0 R2.5 H145 | Commercial Residential | | | |
| | | | | If master plan has no specific recommendation, then convert to: | CR3.0 C2.0 R2.5 H145 | | | | |
| CBD-2 | Central Business District, 2.0 | 5.00 | 200 | If parcel fronts on a major highway, is at least 250' from parcels containing single-famly detached residential housing and has a minimum lot size of 22,000 sf, then convert to: | CR5.0 C5.0 R4.5 H200 | Commercial Residential | | | |
| | | | | If master plan has no specific recommendation, then convert to: | CR5.0 C3.0 R4.5 H200 | | | | |
| CBD-3 | Central Business District, 3.0 | 8.00 | 200 | If parcel fronts on a major highway, is at least 250' from parcels containing single-famly detached residential housing and has a minimum lot size of 22,000 sf, then convert to: | CR8.0 C8.0 R7.5 H200 | Commercial Residential | | | |
| | | | | If master plan has no specific recommendation, then convert to: | CR8.0 C5.0 R7.5 H200 | | | | |
| CBD-R2 | Central Business District, Residential, 2.0 | 5.00 | 200 | Specific limits recommended by master plan may decrease total or commercial density or height. | | Commercial Residential | | | |

| Current Zone | | | | Notes | otes Proposed Zone | |
|--------------|------------------------------|----------|-------------|--|------------------------------------|--------------------------|
| Symbol | Name | Max. FAR | Max. Height | | Symbol Explanation on last page | Name |
| Industrial | Zones (Converting to Mixed L | Jse) | | | | |
| I-3 | Technology & Business Park | 0.60 | 100 | Specific limits recommended by master plan may increase or decrease total or commercial density or height. | | Employment Office |
| R&D | Research & Development | 0.30 | 50 | Specific limits recommended by master plan may increase or decrease total or commercial density or height. | | Employment Life Sciences |
| LSC | Life Sciences Center | 2.00 | 200 | Specific limits recommended by master plan may increase or decrease total or commercial density or height. | | Employment Life Sciences |
| Transit St | ation Zones | | | | | |
| TSR | Transit Station, Residential | 2.50 | none | Specific limits recommended by master plan may decrease total or commercial density or height. | | Commercial Residential |
| TSM | Transit Station, Mixed | 3.00 | none | Specific limits recommended by master plan may decrease total or commercial density or height. | | Commercial Residential |

Zoning Conversion

| Current Zone | | | | Notes | | Proposed Zone |
|-----------------|---------------------------------------|--|-------------|--|------------------------------------|------------------------|
| Symbol | Name | Max. FAR | Max. Height | | Symbol Explanation on last page | Name |
| Mixed Us | e Zones | | | | | |
| RMX-1 | Residential-Mixed Use Development | 0.35 commercial and 40 units/acre | none | Specific limits recommended by master plan may decrease total or commercial density or height. | | Commercial Residential |
| RMX-2/ RMX-3 | Residential-Mixed Use Development | 0.5 commercial and 40 units/acre | none | Specific limits recommended by master plan may decrease total or commercial density or height. | | Commercial Residential |
| МХТС | Mixed-Use Town Center | 1.0 commercial and 20 units/acre | 70 | Specific limits recommended by master plan may decrease total or commercial density or height. | | Commercial Residential |
| томх | Transit-Oriented, Mixed- Use Zones | 2.0 | none | Specific limits recommended by master plan may decrease total or commercial density or height. | | Commercial Residential |
| TMX-2 | Transit Mixed-Use | 2.0 | none | Specific limits recommended by master plan may decrease total or commercial density or height. | | Commercial Residential |

Note: Overlay Zones will be retained with similar standards. Transferable Development Rights Zones will be converted into a TDR Overlay Zone. Explanation of Commercial Residential Symbol



Explanation of Employment Symbol

