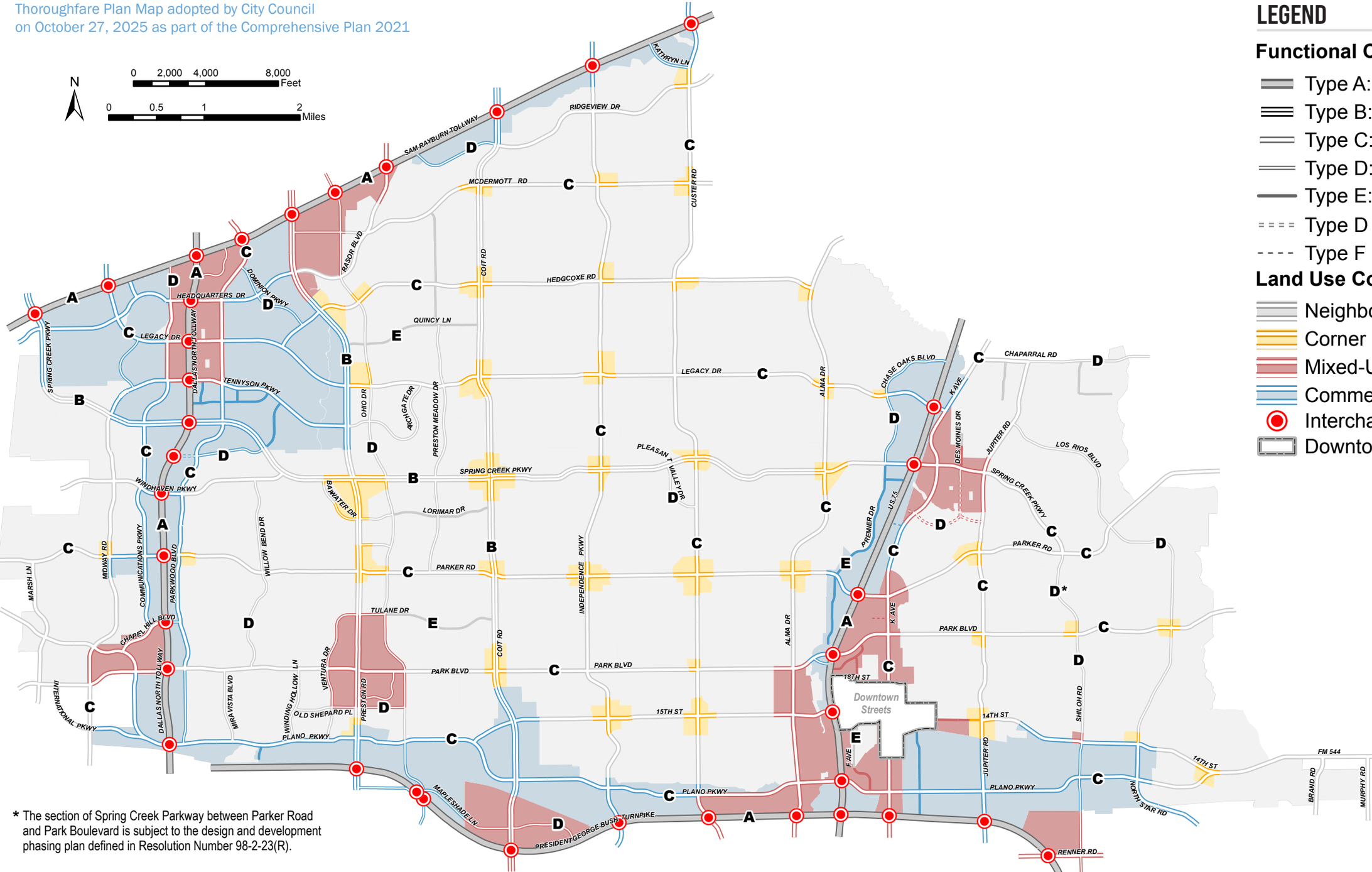




THOROUGHFARE PLAN MAP

Thoroughfare Plan Map adopted by City Council on October 27, 2025 as part of the Comprehensive Plan 2021



LEGEND

Functional Class

- Type A: Expressway/Tollway
- Type B: Regional Arterial
- Type C: Major Arterial
- Type D: Minor Arterial
- Type E: Major Collector
- Type D (Future)
- Type F (Future)

Land Use Context

- Neighborhood Context
- Corner Context
- Mixed-Use Context
- Commercial Context
- Interchange Grade Separation
- Downtown Streets

\* The section of Spring Creek Parkway between Parker Road and Park Boulevard is subject to the design and development phasing plan defined in Resolution Number 98-2-23(R).

## Thoroughfare Plan Map

The Thoroughfare Plan Map identifies the major roadway transportation facilities necessary to support the city’s mobility needs based on existing and anticipated development patterns. The map reflects a context-sensitive approach to thoroughfare planning and design that takes into consideration the connection between street functions and the adjacent land uses they serve. Thoroughfare types and their design priorities are based on a combination of Functional Classification and Land Use Context. **Functional Classification** defines the hierarchy of streets according to their ability to move traffic throughout the thoroughfare network and provide access to adjacent properties. These classifications establish the basic physical dimensions of a thoroughfare, including the number of lanes and right-of-way width. **Land Use Contexts** are based on the typical intensity, scale, and mix of land uses established by the Future Land Use Map, and define the various street design considerations and multimodal priorities, such as on-street parking, landscaping, bicycle facilities, and pedestrian enhancements.

### FUNCTIONAL CLASSIFICATIONS

#### FUNCTIONAL CLASS CHARACTERISTICS

| FUNCTIONAL CLASSIFICATION | MINIMUM ROW (FT)  | MEDIAN WIDTH (FT) | NUMBER OF LANES |      |
|---------------------------|---|-------------------|-----------------|------|
| <b>A</b>                  | Freeways/<br>Tollways   | TXDOT/NTTA        | 2-24            | 8-10 |
| <b>B</b>                  | Regional Arterials  | 130-160           | 20-24           | 6-8  |
| <b>C</b>                  | Major Arterials   | 110               | 16-20           | 4-6  |
| <b>D</b>                  | Minor Arterials   | 92-98             | 16-20           | 4    |
| <b>E</b>                  | Major Collectors  | 68-73             | 11-20           | 2-4  |
| <b>F</b>                  | Minor Collectors  | 60-62             | N/A             | 2-4  |
| <b>G</b>                  | Local/Residential Streets   | 50-63             | N/A             | 2    |
| <b>DOWNTOWN STREETS</b>   | Downtown Couplet, Gateway Corridors, Mixed Use Locals, Residential Locals (see Downtown Streets Plan) |                   |                 |      |
| <b>SPECIAL STREETS</b>    | Alley, Mews, Paseos, and Shared Streets<br>Functional design characteristics vary                     |                   |                 |      |

#### TYPE A: EXPRESSWAYS



Type A Thoroughfares include U.S. Highway 75, the Dallas North Tollway (DNT), the President George Bush Turnpike (PGBT), and the Sam Rayburn Tollway (SRT). These roadways are intended to carry the highest proportion of regional traffic through the city and are designed to accommodate high traffic capacity and longer trip lengths. The standard right-of-way width varies depending on the number of lanes, need for grade separation, and inclusion of service roads. These roadways are managed by external agencies such as the Texas Department of Transportation (TxDOT) and the North Texas Tollway Authority (NTTA); however, the City manages driveway access from the service roads. Intersections with arterial roadways are typically grade separated.

#### TYPE B: REGIONAL ARTERIALS



Type B Thoroughfares are the major north-south and east-west roadways that are designed to accommodate very high traffic volumes, including regional commuter traffic. Examples of Type B Thoroughfares include Preston Road, Spring Creek Parkway, and Coit Road. Spring Creek Parkway and Preston Road include special design regulations in the city’s Street Design Standards. Traffic and access management are prioritized in these corridors through signal timing coordination, deceleration lanes for turning movements, sharing of driveways, and median openings.

#### TYPE C: MAJOR ARTERIALS



Type C Thoroughfares are the city’s major “cross-town” roadways. While citywide connectivity is the primary function, these arterials typically serve lower traffic volumes and less regional pass-through traffic than their Type B counterparts. These roadways are typically six lanes separated by a landscaped median. Traffic and access management are still prioritized in these corridors, but also include a greater emphasis on modal integration through shared-use paths, bus transit facilities, and pedestrian enhancements near major intersections.

#### TYPE D: SECONDARY ARTERIALS



Type D Thoroughfares are intended to support and feed the regional/major arterial system and are intended for moderate-volume, moderate-speed traffic movement. These arterials typically serve trips of shorter lengths compared to Type C Major Arterials. Access to adjacent property is partially controlled with medians. Within mixed-use areas, these streets may serve as a Major Median Divided boulevard with on-street parking and active parkways.

#### TYPE E: MAJOR COLLECTORS



Type E Thoroughfares are intended to collect and distribute traffic between arterial streets and minor collectors or local streets. They are intended for short length trips while also providing access to abutting properties. Major Collectors are designed to provide a greater balance between mobility and land access, and the number of lanes may vary depending on mobility and land use context priorities. Due to typical lower traffic speeds and volumes, these roadways may also be appropriate enhanced multimodal connections for bicyclists and pedestrians.



**TYPE F: MINOR COLLECTORS**



Type F Thoroughfares typically serve as minor collector streets that accumulate traffic from local streets for distribution to the arterial street network. Minor Collectors are intended for low-speed, low-volume traffic movement and for short length trips, and are appropriate in residential, commercial, and industrial areas. Minor Collectors in mixed-use areas or adjacent to multifamily housing are often designed with on-street parking. Not all Type F streets are not shown on the Thoroughfare Plan Map, but may be required in special circumstances under the Subdivision Ordinance (adjacent to parks, for examples) or for new developments based on a Traffic Impact Analysis (TIA).

**TYPE G: LOCAL/RESIDENTIAL STREETS**



The Type G Local/Residential Street is Plano’s most common street type and provides direct access to abutting properties and individual residential lots. In most cases, they are designed to allow two-way traffic with parking against the curb. Where heavy on-street parking is present, traffic may be limited to one travel lane with automobiles required to yield. Type G also serve as “Minor Streets” in mixed-use areas, having wider sidewalks, street tree buffers, and on-street parking. Note that Type G streets are not shown on the Thoroughfare Plan Map, but are required in accordance with the Subdivision Ordinance.

**DOWNTOWN STREETS**



Historic Downtown Plano includes many older streets that were originally constructed prior to modern roadway standards. The design of these streets requires special consideration to create a walkable environment despite many constraints, including limited right-of-way widths, overhead and underground utilities, and on-street parking needs. To address these needs, the Downtown Streets Plan inset of the Thoroughfare Plan Map includes a special set of functional classifications which are flexible and customized to individual street segments. Their cross-sections are subject to the special design standards of the Street Design Standards rather than the standard Type A-G functional classification system.

**SPECIAL STREETS**

This category of streets includes Mews, Paseos, and Shared Streets that serve specialized purposes in mixed-use areas. Placement of these streets are appropriate in accordance with the Subdivision Ordinance and Street Design Standards.

*Mews*



A mews is a narrow street (typically wider than an alley) that often serves as the only vehicular and emergency access for residential lots in small-lot subdivisions. Mews are most appropriate where lots are designed with secondary frontage on common courtyards, open space, a paseo, or other landscape feature.

*Paseo*



A paseo is a pedestrian-only right-of-way not adjacent to streets, most typically used in small lot residential development and other mixed-use settings. Dwelling units abutting a paseo front onto the paseo.

*Shared Street*



A shared street is an alternative local street designed to be shared among various modes of travel in a commercial or residential setting. Shared streets are typically curbless and blend the borders, surfaces, or zones used by drivers, pedestrians, bicyclists, and other road users. They require traffic calming, very low speed limits, and signage.

**LAND USE CONTEXTS**

Land Use Contexts serve as an overlay on the Thoroughfare Plan Map functional classification system, providing design and modal priority guidance to complement the surrounding area. Four land use contexts are identified that allow context-sensitive street design to be flexible for differing priorities: **Neighborhood**, **Commercial**, **Corner**, and **Mixed-Use**. These contexts influence differences in street design in terms of multimodal mobility, safety, access, and place-making functions of the public right-of-way.

**NEIGHBORHOOD**

Streets in the Neighborhood Context are those located within the Neighborhood, Open Space Network, and Social Network future land use designation. As the most common context in Plano, it is highly suburban in nature, with wider standard travel lanes widths, landscaped medians, green parkways, and sidewalks. On major arterial roadways, the street is often framed by the masonry subdivision walls that surround many Plano neighborhoods. Collectors and local residential streets are characterized by their medium block length, safe pedestrian connections to trails, parks, and schools, and attractively landscaped parkways and medians.

- Medium Block Length
- Curvilinear residential streets
- Standard travel lanes
- Traffic calming on residential collectors and streets



**CORNER**

Streets in the Corner Context are those located within the Neighborhood Corner and Community Corner future land use designations. The design of major arterials through these areas are similar to Neighborhood and Commercial contexts, but incorporate enhancements at major intersections to improve connectivity and pedestrian safety. The design of collectors and local streets may vary depending upon the application:

- Where contemporary residential subdivisions are introduced as an extension of the Typical Neighborhood Design (see Neighborhoods Dashboard) for an entire corner, use of the Neighborhood context is most appropriate.
- Where small-lot subdivisions are introduced as part of a corner redevelopment or revitalization, the use of on-street parking, street trees, wider sidewalks, and attractive parkways are encouraged to create a more pedestrian-friendly environment that complements a low-rise, suburban scale.



**COMMERCIAL**

Streets in the Commercial Context are those located within the Expressway Corridor and Employment Center future land use designations. These streets share similar characteristics to those in the Neighborhood contexts, but often have buildings set back further from the road, do not feature on-street parking in most areas, and often serve higher traffic volumes and speeds. These streets should be designed to maintain efficient traffic flow with appropriate driveway access and intersection design, while also accommodating pedestrians with generous parkways to provide a buffer between sidewalks and vehicular travel lanes.

- Wide Block Lengths
- Wider Landscaped Medians and Parkway
- Limited Access
- Prioritize turning movements
- Straight or curvilinear streets



**MIXED-USE**

Streets in the Mixed-Use Context include those within the Suburban Activity Centers, Urban Activity Centers, and Downtown Corridors future land use designations. They may also be used in other locations where mixed-use development is deemed appropriate through the zoning process. They are intended to promote a highly walkable form that complement the integrated mix of uses in these areas. The design of these streets promote slower traffic speeds and support multiple modes of transportation, including pedestrians, bicycles, cars, and transit. Curbside management is also important in these areas given the multipurpose use of street space.

- Urban Streets and Short Block Lengths are typical, however Traditional Streets with Short to Medium Block Lengths may also be appropriate in SA areas
- On-street Parking and Curbside Management
- Bicycle and Transit Facilities
- Wider pedestrian zones for higher pedestrian activity
- Trees and landscaping for aesthetics and shade



**THOROUGHFARE DESIGN CHARACTERISTICS**

This table identifies the general street design characteristics that are typical or appropriate on various street types. This information is intended as a reference to inform choices for individual streets; however, final design decisions will be context specific. More detailed guidance on these street elements is provided in the Street Design Standards.

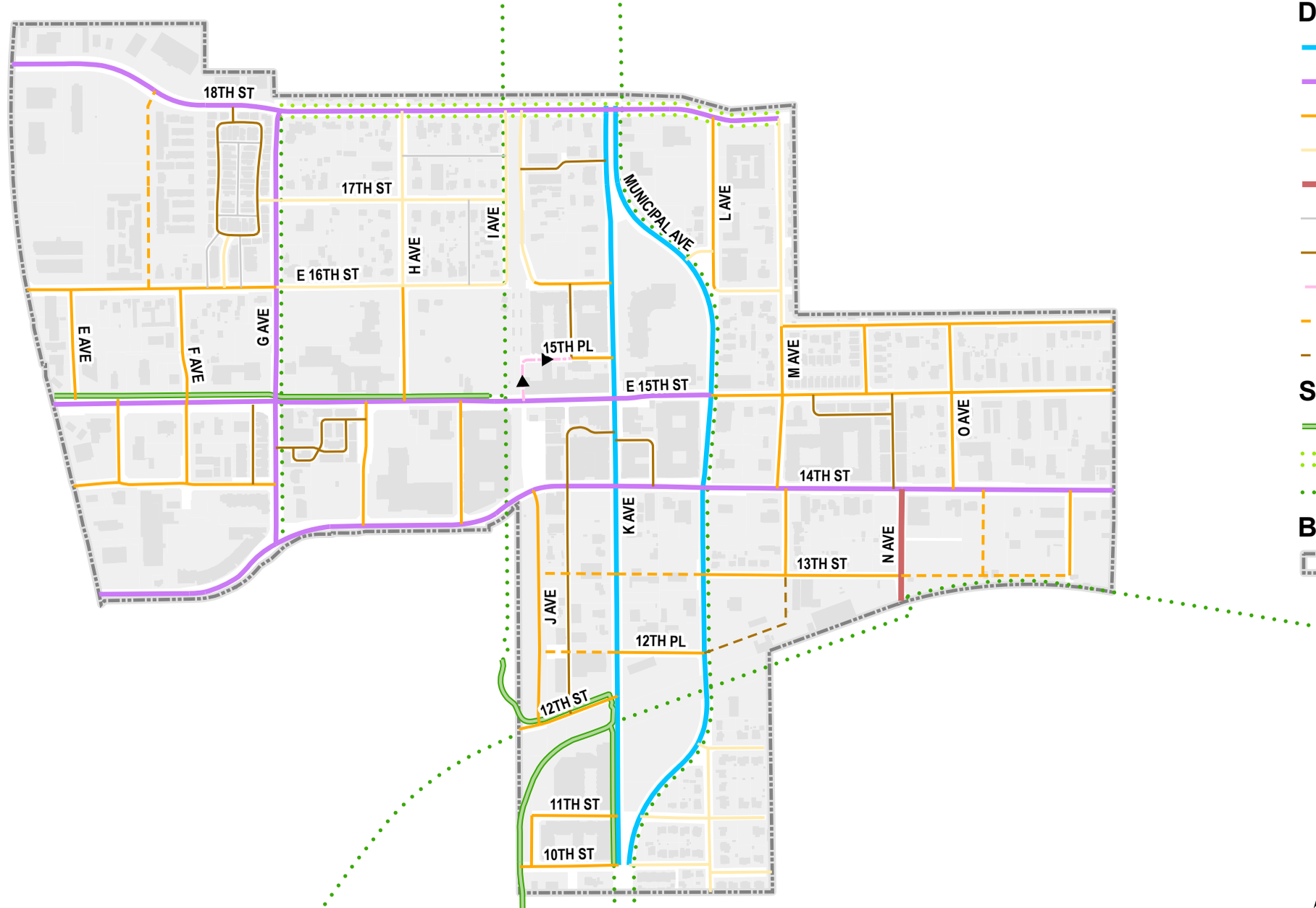
| LEGEND |             |   |                |
|--------|-------------|---|----------------|
| ■      | Typical     | ○ | Optional       |
| ▲      | Recommended | × | Not Applicable |

|                    | LAND USE CONTEXT DESIGN ELEMENTS                | ARTERIALS (TYPE B-D) |                    |                    |                    | COLLECTORS (TYPE E-F) |                |                |                | LOCAL STREETS (TYPE G) |                |                |                |
|--------------------|---|----------------------|--------------------|--------------------|--------------------|-----------------------|----------------|----------------|----------------|------------------------|----------------|----------------|----------------|
|                    |   | NEIGHBORHOOD         | COMMERCIAL         | CORNER             | MIXED-USE          | NEIGHBORHOOD          | COMMERCIAL     | CORNER         | MIXED-USE      | NEIGHBORHOOD           | COMMERCIAL     | CORNER         | MIXED-USE      |
| TRAVELWAY ZONE     | Travel Lanes                                    | ■<br>11-12' Width    | ■<br>11-12' Width  | ■<br>11-12' Width  | ■<br>11-12' Width  | ■<br>11' Width        | ■<br>11' Width | ■<br>11' Width | ■<br>11' Width | ■<br>11' Width         | ■<br>11' Width | ■<br>11' Width | ■<br>11' Width |
|                    | Median  | ■                    | ■                  | ■                  | ■                  | ○                     | ○              | ○              | ▲              | ×                      | ×              | ×              | ×              |
|                    | Traffic Calming                                 | ×                    | ×                  | ×                  | ×                  | ○                     | ○              | ○              | ▲              | ○                      | ○              | ○              | ▲              |
| CURBSIDE/FLEX ZONE | On-Street Parking                               | ○<br>Type C/D only   | ×                  | ×                  | ○<br>Type C/D only | ○                     | ○              | ○              | ■              | ■                      | ■              | ■              | ■              |
|                    | Loading/Pick-up/Drop-off Zones                  | ×                    | ×                  | ×                  | ×                  | ×                     | ○              | ○              | ○              | ×                      | ○              | ○              | ○              |
|                    | Enhanced Transit Stops                          | ○                    | ○                  | ○                  | ▲                  | ○                     | ○              | ○              | ▲              | ×                      | ×              | ×              | ×              |
|                    | Shared-Use Path/<br>Off-Street Bicycle Facility | ○                    | ○                  | ○                  | ▲                  | ○                     | ○              | ○              | ▲              | ×                      | ×              | ×              | ×              |
|                    | On-Street Bicycle Facility                      | ○<br>Type C/D only   | ○<br>Type C/D only | ○<br>Type C/D only | ▲<br>Type C/D only | ○                     | ○              | ○              | ▲              | ○                      | ○              | ○              | ○              |
| PEDESTRIAN ZONE    | Sidewalks                                       | ■<br>5' Width        | ■<br>6' Width      | ■<br>6' Width      | ■<br>7'+ Width     | ■<br>5' Width         | ■<br>6' Width  | ■<br>6' Width  | ■<br>7'+ Width | ■<br>5' Width          | ■<br>6' Width  | ■<br>6' Width  | ■<br>7'+ Width |
|                    | Seating/Street Furniture                        | ×                    | ×                  | ×                  | ○                  | ×                     | ×              | ×              | ▲              | ×                      | ×              | ○              | ▲              |
|                    | Buffer from Travelway                           | ■                    | ■                  | ■                  | ■                  | ○                     | ○              | ○              | ○              | ○                      | ○              | ○              | ○              |
| GREEN ZONE         | Landscaped Edge                                 | ■                    | ■<br>Wide Edge     | ■                  | ■                  | ▲                     | ▲              | ▲              | ▲              | ○                      | ○              | ○              | ▲              |
|                    | Street Trees                                    | ▲                    | ▲                  | ▲                  | ▲                  | ○                     | ○              | ○              | ▲              | ○                      | ○              | ○              | ▲              |
|                    | Enhanced Landscaping/<br>Streetscaping          | ×                    | ○                  | ○                  | ▲                  | ×                     | ○              | ○              | ■              | ×                      | ○              | ○              | ▲              |
|                    | Pedestrian-Scale Lighting                       | ×                    | ×                  | ×                  | ▲                  | ×                     | ×              | ○              | ■              | ○                      | ○              | ○              | ■              |



### DOWNTOWN STREETS PLAN

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#### LEGEND

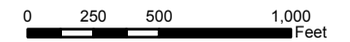
##### Downtown Street Type

- Downtown Couplet
- Gateway Corridor
- Mixed-Use Local
- Residential Local
- Type E Mixed-Use
- Alley
- Mews/Special Street
- ▶ Special Condition Street
- Future Mixed-Use Local
- Future Mews/Special Street

##### Street Features

- Existing Shared-Use Path
- Proposed Bike Lanes
- Proposed Shared-Use Path

##### Boundary



Date: October 2025  
Source: City of Plano

## Downtown Streets Plan

The Downtown Streets Plan addresses the unique challenges and opportunities presented by the historical street grid and development patterns in Downtown Plano. The plan emphasizes enhanced accessibility, bicycle and pedestrian connections, and attractive gateways in accordance with the Character Defining Elements of the Downtown Corridors future land use category. Key features include wider sidewalks, on-street parking, designated space for streetscaping and other streetside amenities, and opportunities for new bicycle connections. A unique street classification system provides practical mobility solutions, tailored to the needs of individual street segments. These include the **Downtown Couplet**, **Gateway Corridors**, **Mixed-Use Locals**, **Residential Locals**, and other **Special Streets**. Implementation of the streets is expected to occur over time through redevelopment and the city's Community Investment Program (CIP). To prevent piecemeal improvements and inconsistent design application, major improvements to the Downtown Couplet and Gateway Corridors should be programmed into the CIP. Improvements to local streets will mostly occur as properties redevelop.

## DOWNTOWN STREET CLASSIFICATIONS

### DOWNTOWN STREET CHARACTERISTICS

| DOWNTOWN STREET TYPE                               | STREETS                        | TYPICAL RIGHT-OF-WAY    | # OF LANES            |
|--|--------------------------------|-------------------------|-----------------------|
| Downtown Couplet                                   | K Ave/<br>Municipal Ave        | 58'<br>(each direction) | 2<br>(each direction) |
| Gateway Corridor                                   | 18th Street                    | 60-80'                  | 2-3                   |
|  | 15th Street<br>(West of G Ave) | 100'                    | 5                     |
|  | 15th Street<br>(East of G Ave) | 65-82'                  | 3-4                   |
|  | 14th Street                    | 65-80'                  | 3-4                   |
|  | G Ave                          | 61-65'                  | 2-3                   |
| Mixed-Use Local                                    | Multiple                       | 50'                     | 2                     |
| Residential Local                                  | Multiple                       | 50'                     | 2                     |
| Special Streets:<br>Mews/Paseos/<br>Shared Streets | Multiple                       | ROW Varies              | Two-way<br>Travelway  |

### GATEWAY CORRIDORS



The Gateway Corridors are major access points to Downtown. They play a significant function in creating welcoming entrances for Downtown, while also providing safe and attractive corridors for various modes of transportation. These streets have varying right-of-way (ROW) widths, and each street's planned design takes into consideration the ability to accommodate pedestrian and bicycle activity, on-street parking, and enhanced streetscaping elements. Preliminary cross-section designs are included in the Street Design Standards. Final design may vary based on traffic studies and coordination with adjacent properties.

### RESIDENTIAL LOCAL



Residential Local Streets provide direct access to abutting residential properties within Downtown. These streets primarily serve residential areas in the Neighborhoods Future Land Use category and, therefore, are expected to have lower pedestrian activity compared to Mixed-Use Local Streets. The design of these streets follows a more conventional residential street and pedestrian area approach, focusing on creating safe and comfortable spaces for resident access. These streets maintain a residential character while still contributing to the overall fabric of Downtown.

### DOWNTOWN COUPLET



The Downtown Couplet serves as the primary north-south connection through Downtown. It consists of one-way travel with two lanes in each direction. This street type not only facilitates essential vehicle movement but also plays a crucial role in supporting pedestrian activity, as it provides vital access to many Downtown destinations. The Downtown Couplet is intended to accommodate a shared-use bicycle and pedestrian connection, extending the existing trail network and promoting active transportation options within the Downtown area. Preliminary cross-section designs are included in the Street Design Standards. Final design may vary based on traffic studies and coordination with adjacent properties.

### MIXED-USE LOCAL



Mixed-Use Local Streets are characterized by their direct access to abutting properties with mixed-use activities. These streets experience a higher level of pedestrian and curbside activity compared to other local streets in Downtown. To ensure pedestrian safety and enhance the streetscape, designated parking lanes are incorporated through the use of curb extensions. These curb extensions serve a dual purpose by calming traffic speeds and creating additional space for landscaping or pedestrian amenities. Mixed-Use Local Streets aim to foster vibrant and pedestrian-friendly environments that encourage people to explore and engage with the surrounding mixed-use developments.

### SPECIAL STREETS - MEWS/PASEOS/SHARED STREETS

This category of streets includes Mews, Paseos, and Shared Streets that serve specialized purposes in the Downtown area. Design and placement of these streets are appropriate in accordance with the Subdivision Ordinance and Street Design Standards.