Complete Green Streets Guide

City of Madison

Renee Callaway, Pedestrian Bicycle Administrator



Purpose of Guide

- Build upon previous Complete Streets Resolution by providing more guidance for implementation.
- Incorporate green infrastructure and trees into framework to better address sustainability goals.
- More consistent process for planning, designing, building and operating streets.



Resident Concerns Over Streets & Safety

Wide streets with low parking utilization lead to people driving fast

Residents want street design changes, even for relatively new streets





Complete Green Streets: Street Design Impact



A process centered in community values

Clear direction on priorities



Defined street types to use as starting point for design

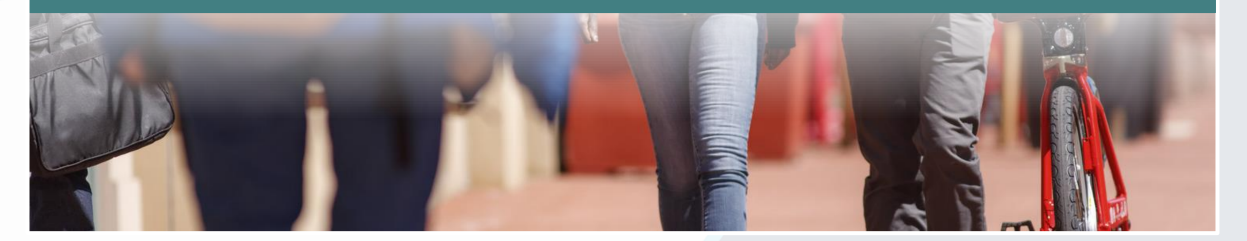


Explicit equity framework and associated process

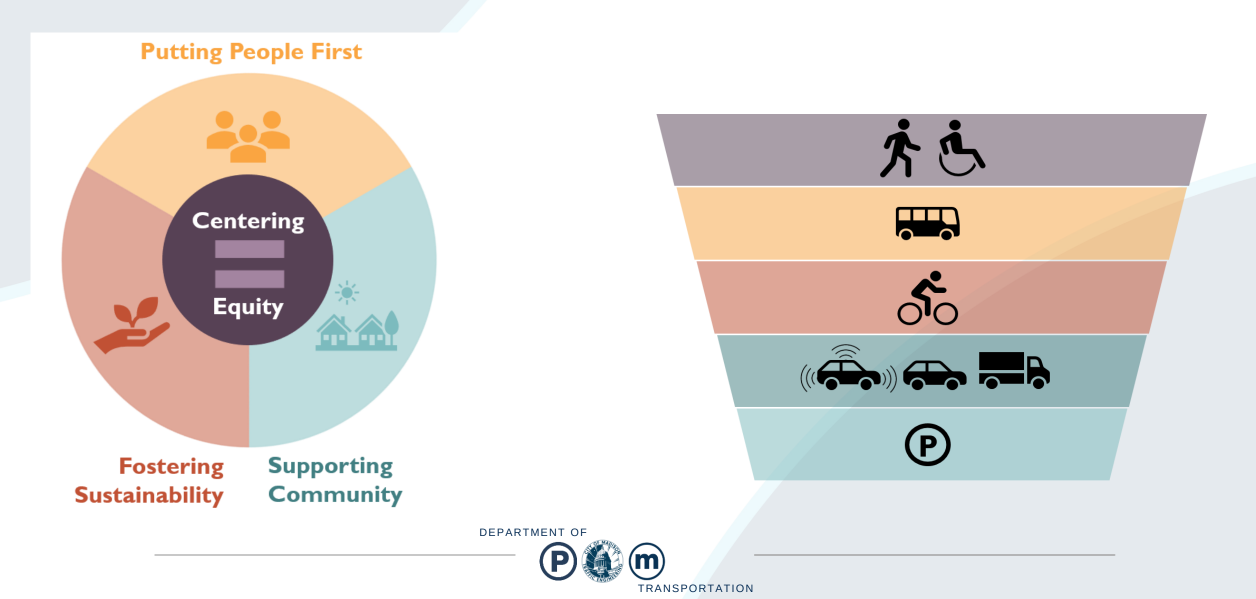
Flexible tool that will evolve over time as Madison evolves



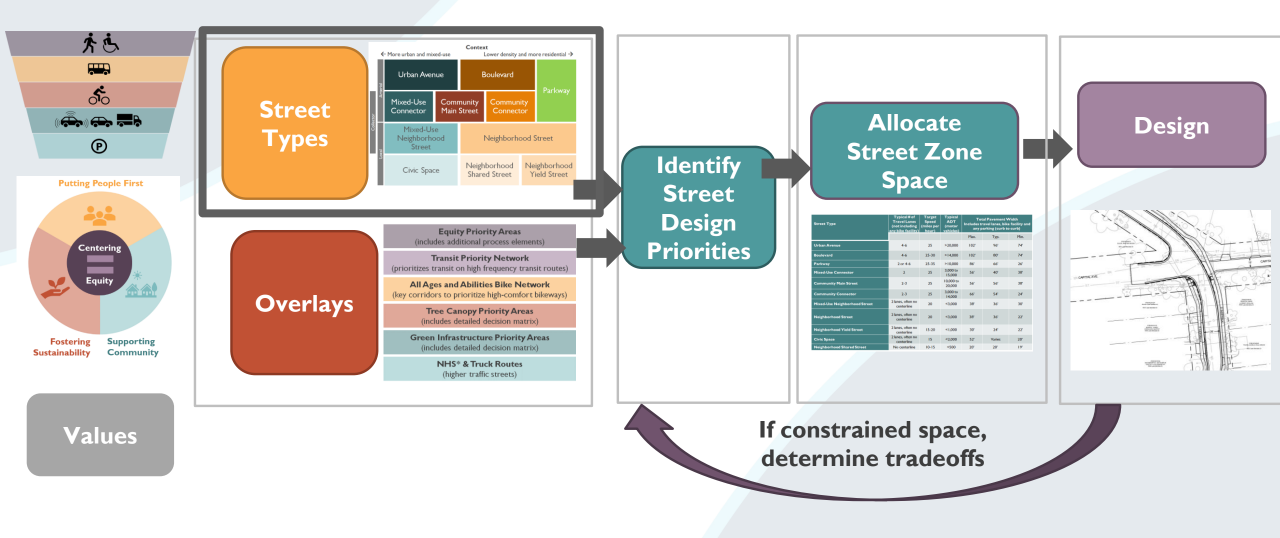
Guide - Process Overview



Street Values & Modal Hierarchy



Process and elements

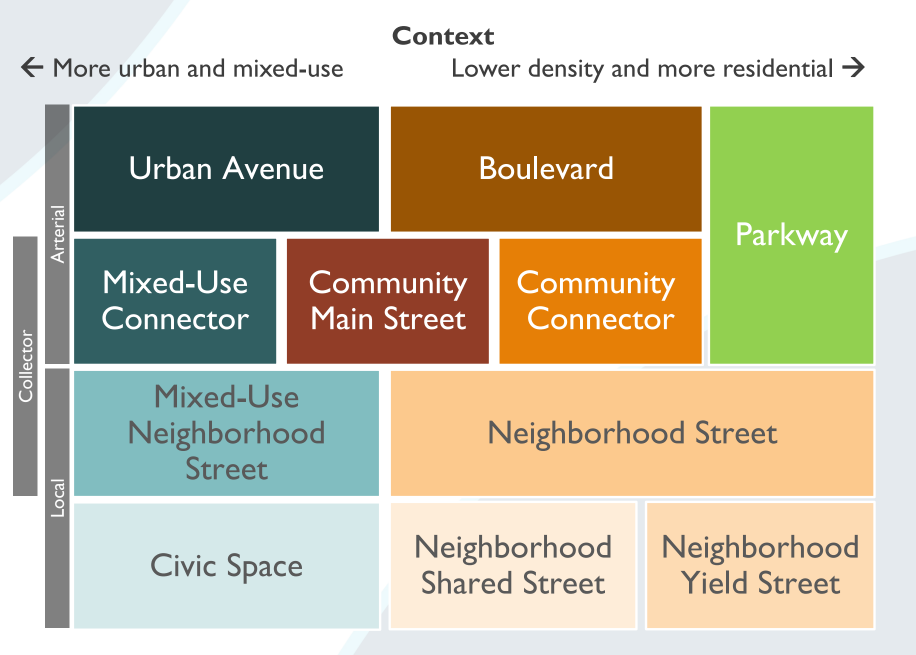


Street Types

CGS is built around a collection of 11 street types (the typology) that describe the spectrum of current and future streets in Madison. They serve as starting points for street design.

The types are based on context and the amount of varied activity occurring.

They are intended to be aspirational.



Street Zones

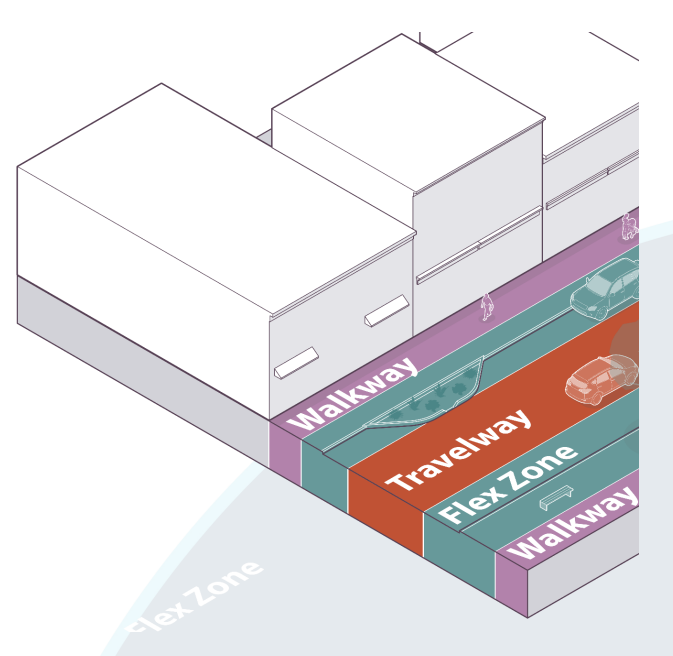
Each street type is divided into zones.

Movement (walking, biking, driving) happens in the walkway and travelway.

Bike facilities might be part of the travelway (lanes or cycletrack) or part of the walkway (a path).

Stationary uses (parking, cafes, trees) occur in the flex zone.

The flex zone can be terrace or part of the roadway.



Street Zones

Each street type graphic identifies the location and relative size of each street zone, with color-coding.

Each street type describes the relative priority of each zone, as well as what is typically provided in each zone, specific to that street type.

Urban Avenue Example

Walkway High Priority

Wider sidewalks with buildings close to or touching the sidewalk.

Flex Zone

Medium Priority

Street trees, bike racks, and enhanced transit stops. Parallel on-street parking. Loading zones, if needed, should be provided around the corner on intersecting minor streets.

Travelway

High Priority

Dedicated transit lanes, separated bike lanes, often 2 travel lanes per direction, and medians.

Example: Urban Avenue

Major streets that serve as backbones of the street network and convey large numbers of people via multiple modes.

Walkway High Priority

Wider sidewalks with buildings close to or even at the edge of the right of way.

Flex Zone

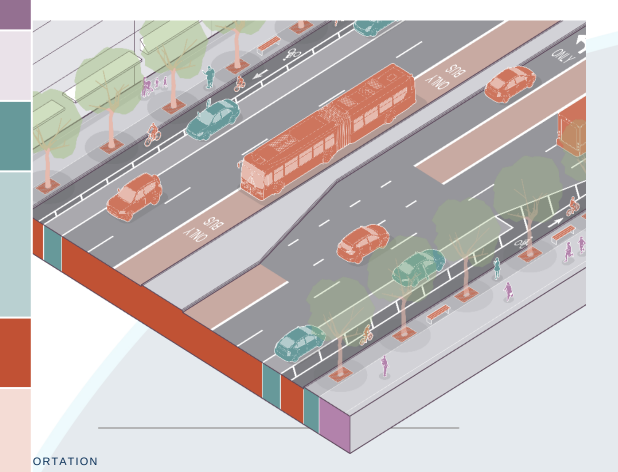
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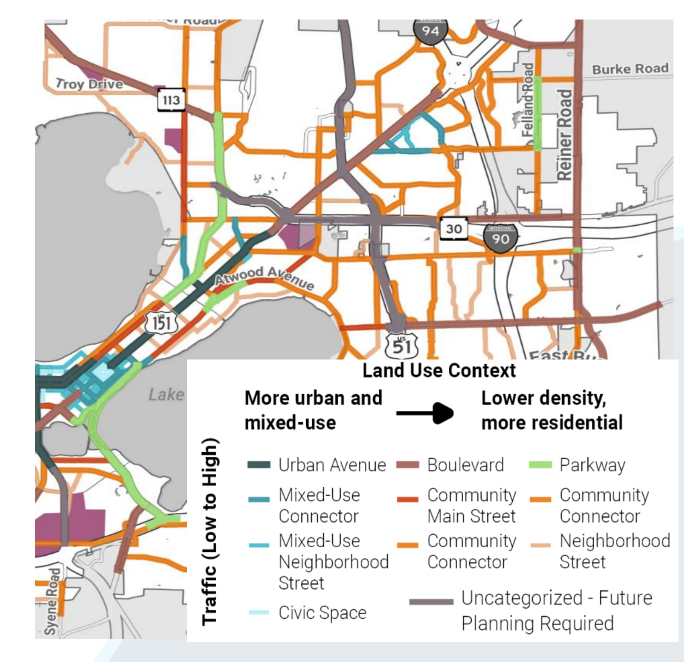
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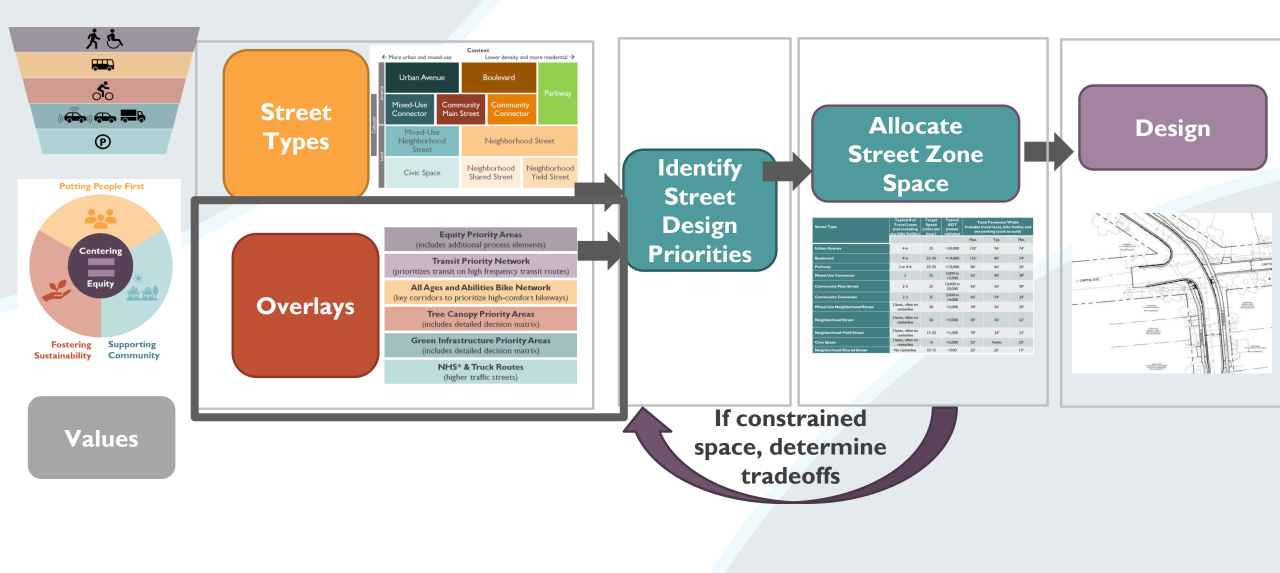
Street Type Map

The street type map will evolve and change over time as development and land use plans change.

Sub-area plans will designate a street type based on the planned context of the location.



Process and elements



Overlays

- Overlays influence design decisions and the priority of various elements.
- Each street type describes the influence of each overlay.

Equity Priority Areas (includes additional process elements)

Transit Priority Network (prioritizes transit on high frequency transit routes)

All Ages and Abilities Bike Network (key corridors to prioritize high-comfort bikeways)

> **Tree Canopy Priority Areas** (includes detailed decision matrix)

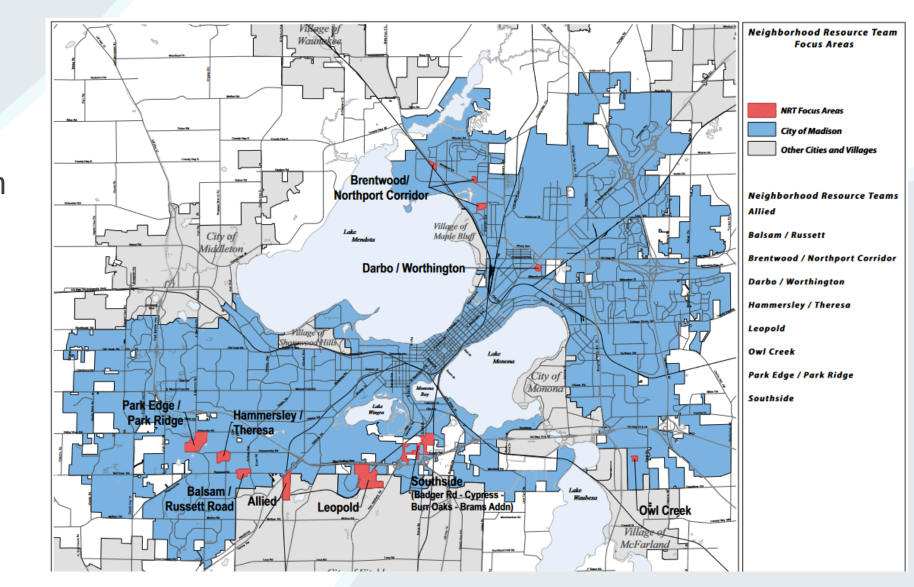
Green Infrastructure Priority Areas (includes detailed decision matrix)

National Highway System & Truck Routes (higher traffic streets)

Equity Priority Areas

Consult the Map of Equity Priority Areas (EPAs)

- Initial map based on Neighborhood Resource Team (NRT) areas
 - City will identify additional areas based on demographic data



Equity Priority Areas

 EPA locations trigger additional process steps that will be in the CGS Project Checklist

Is the project within or near an EPA?

Are there other City departments active in the CGS project area?

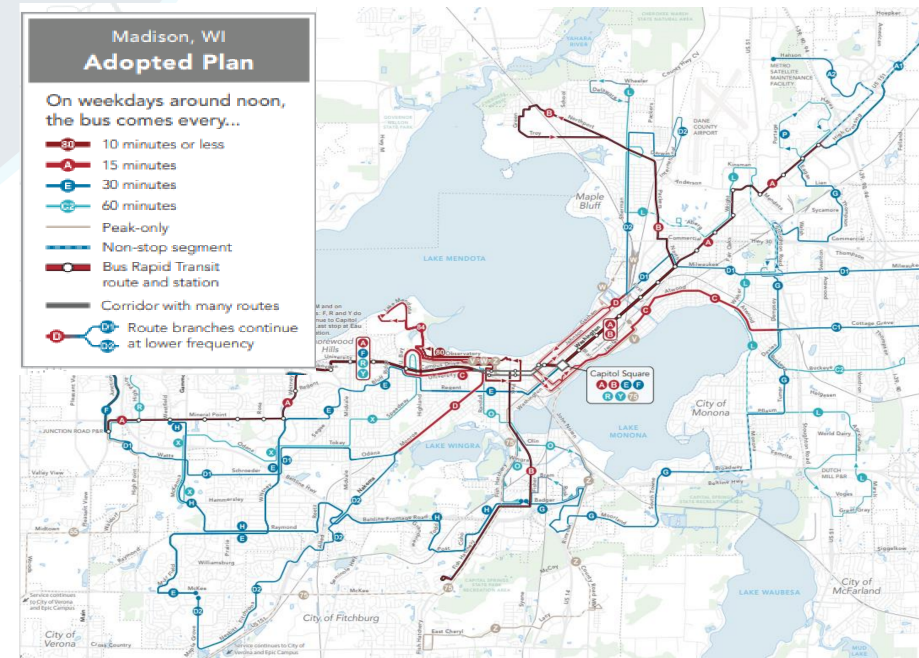
- Engage with community to understand needs
- Engage with NRT
- Review past public input
- Use EPA questions on CGS project checklist

- Engage with community to understand needs
- Engage with NRT
- Review past public input & other department projects in area and coordinate work
- Use EPA project checklist



Transit Priority Network

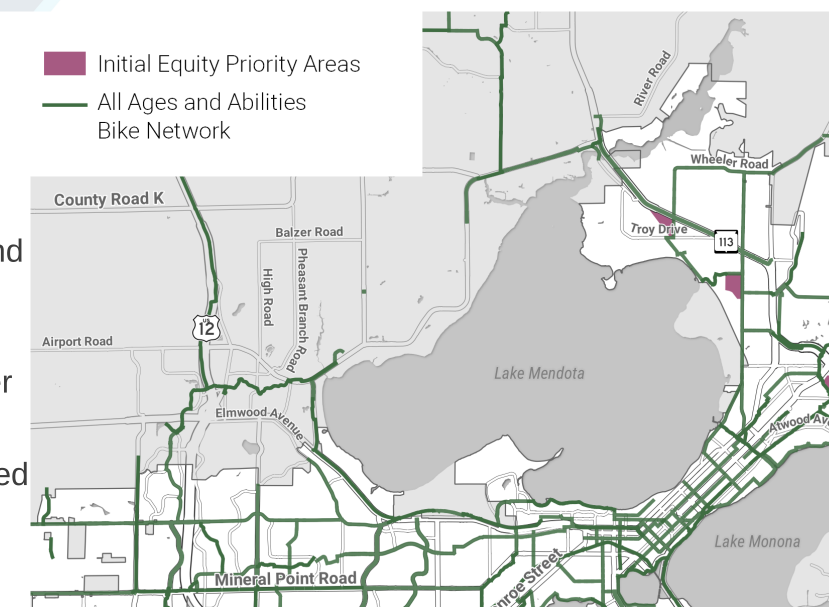
- Transit Priority based on approved routes
 - Priority streets would have 15 minute service on weekdays, midday



All Ages Ability Bike Network

All Ages Ability Bike Network

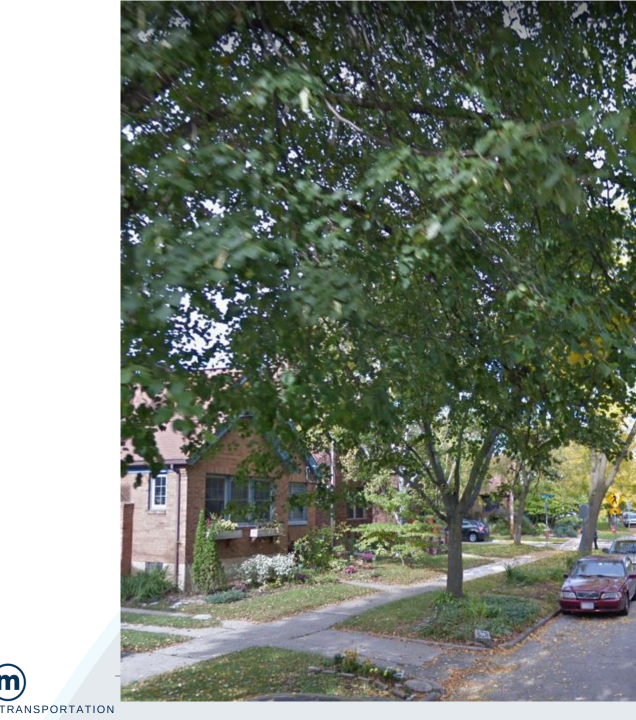
- Considered most critical for creating a complete network.
- Designed for all ages and abilities
- Start with interim map & update work to start later this year
- Updates to map approved by Transportation Commission



Tree Canopy priority

Purpose & Goals

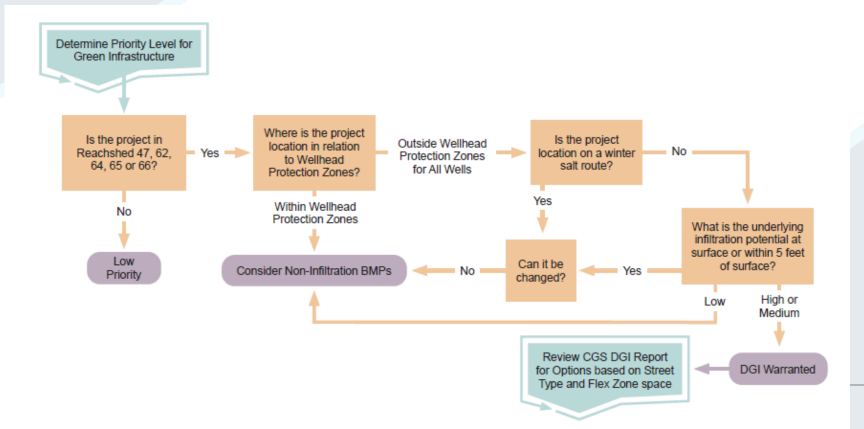
- Reach citywide goal of 40% tree canopy coverage.
- Identify areas with low amounts of existing tree canopy coverage to prioritize space in Flex Zone for trees
- Identify appropriate solutions for planting trees while reducing conflicts with other right-of-way priorities.
- Support for <u>Urban Forestry Task Force Report</u>



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Green Infrastructure Priority Purpose & Goals

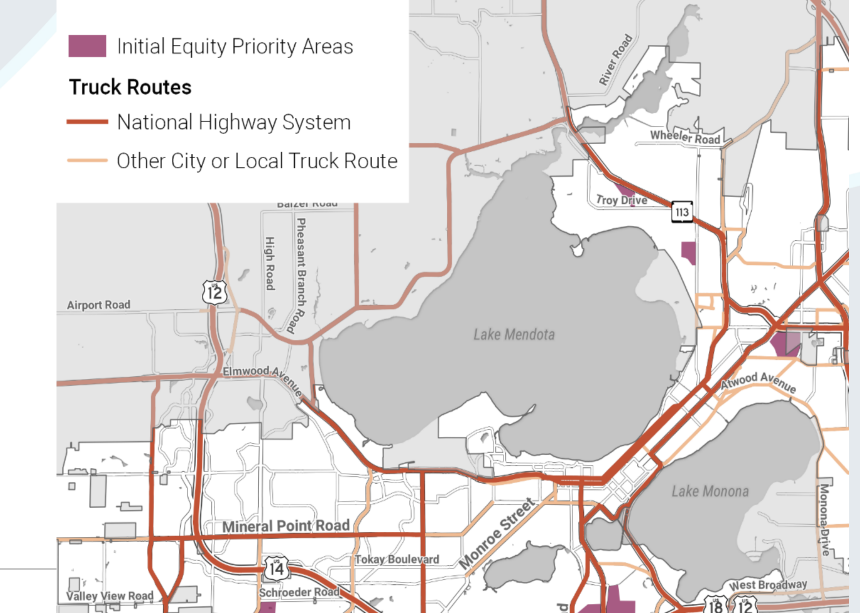
 Identify <u>appropriate</u> and <u>viable</u> locations for distributed green infrastructure (DGI) for stormwater management and water quality improvement and appropriate engineering solutions.



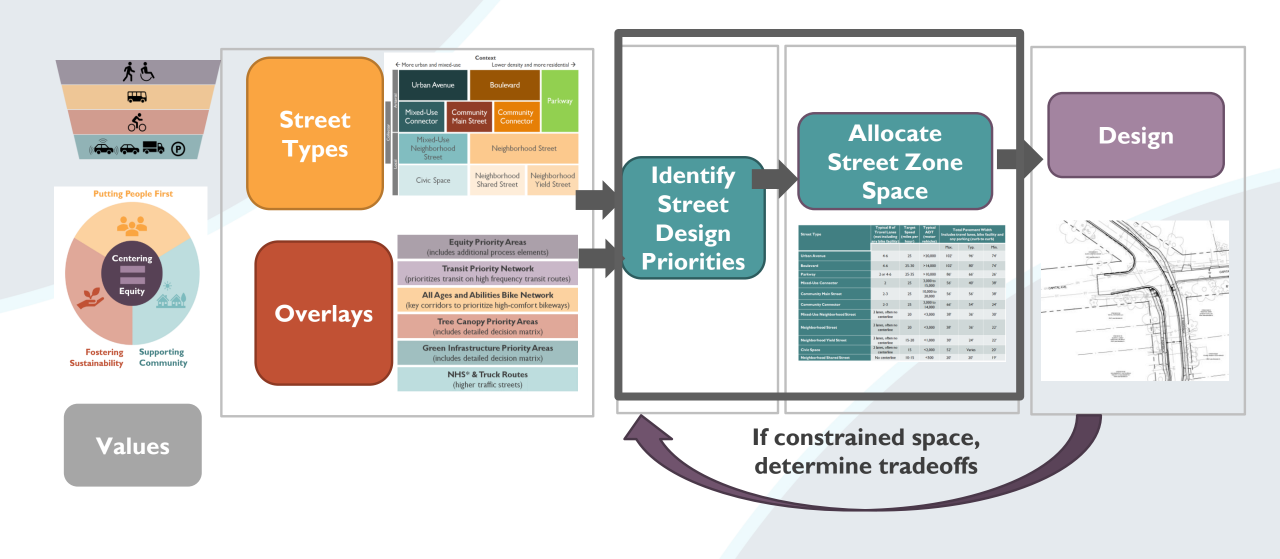
National Highway System & Truck routes

Changes to NHS routes only occur through collaboration with WisDOT and the Greater Madison MPO.

Truck routes must be able to accommodate larger vehicles.



Process and Elements



Street Zone Allocation Charts

Charts with widths for each street zone

May be typical widths and/or minimum/maximums

ROW based on preferred widths for each zone

	Travelway									
Street Type	Typical # of Travel Lanes*	ane Width		Center Turn Lane / Median	Target Speed (miles per hour)**	Typical ADT (motor vehicles)	Total Pavement Width <u>‡</u> (curb to curb)			
		Max.	Max. Pref. Min.					Max.	Тур.	Min.
Urban Avenue	4	п	10'	10'	Median Standard	25	>20,000	106'	100'	80'
Boulevard	4	п	10'	10'	Median Standard	25-30	>14,000	106'	84'	80'
Parkway	2-4	112	10'	10'	Median standard	25-35	>10,000	64'	64'	26'
Mixed-Use Connector	2	- HP	10'	10'	Optional	25	3,000 to 15,000	56'	48'	32'
Community Main Street	2-3	10'	10'	10'	Optional (not common)	25 or less	10,000 to 25,000	60'	52'	40'
Community Connector	2-3	10'	10'	10'	Optional	25 or less	3,000 to 14,000	52'	46'	24'
Mixed-Use Neighborhood Street	No centerline†		N/A†		Not preferred	20-25	<3,000	38'	30'	30'
Neighborhood Street	No centerline†		N/A†		Not preferred	20 or less	<3,000	38'	36'	28'∞
Neighborhood Yield Street	No centerline		N/A		Not compatible	20 or less	<1,500	32'	28'	24'∞
Civic Space	No centerline		N/A		Not compatible	20 or less	<2,000	Varies	Varies	24'
Neighborhood Shared Street	No centerline		N/A		Not compatible	10 or less	<500	Varies	Varies	Varies

Street Zone Allocation Charts

Street Type	Total Walkway Width (per side) ^a		Total Flex Zone Width (per side) ^b		Total Travelway Width <			Total Right-of- Way Width		Typical ADT	
	Pref.	Min.	Pref.	Min.	Max.	Тур.	Min.	Тур.	Min.	(motor vehicles)	
Urban Avenue	9'	6'	15'	10'	102	96'	76'	150'	108'	>20,000	
Boulevard	7' if sidewalk	6'	15'	10'	102'	80'	76'	146'	108'	>14,000	
Parkway	4' d	6'	20'	12'	62'	60'	22'	128'	58'	>10,000	
Mixed-Use Connector	9'	6'	19'	8'	38'	38'	28' e	94'	56'	3,000 to 15,000	
Community Main Street	9'	6'	18' f	9'	56' f	36'	36'	90'	66'	10,000 to 20,000	
Community Connector	7' g	6' s	15'	9'	36'	36' s	26'	80'	56'	3,000 to 14,000	
Mixed-Use Neighborhood Street	9'	6'	19'	9'	22'	20'	20'	78'	50'	<3,000	
Neighborhood Street	6'	6'	15'	10'	22'	20'	18'	64'	50'	<3,000	
Neighborhood Yield Street	6' h	6' h	17'	10'	16'	16'	14'	62'	46'	<1,500	
Civic Space	13'	10'	19'	13'	Varies	Varies	20'	Varies	66'	<2,000	
Neighborhood Shared Street	7' i	6° i	Varies	Varies	Varies	NA	NA	Varies	Varies	<500	



Street Zone Allocation Charts

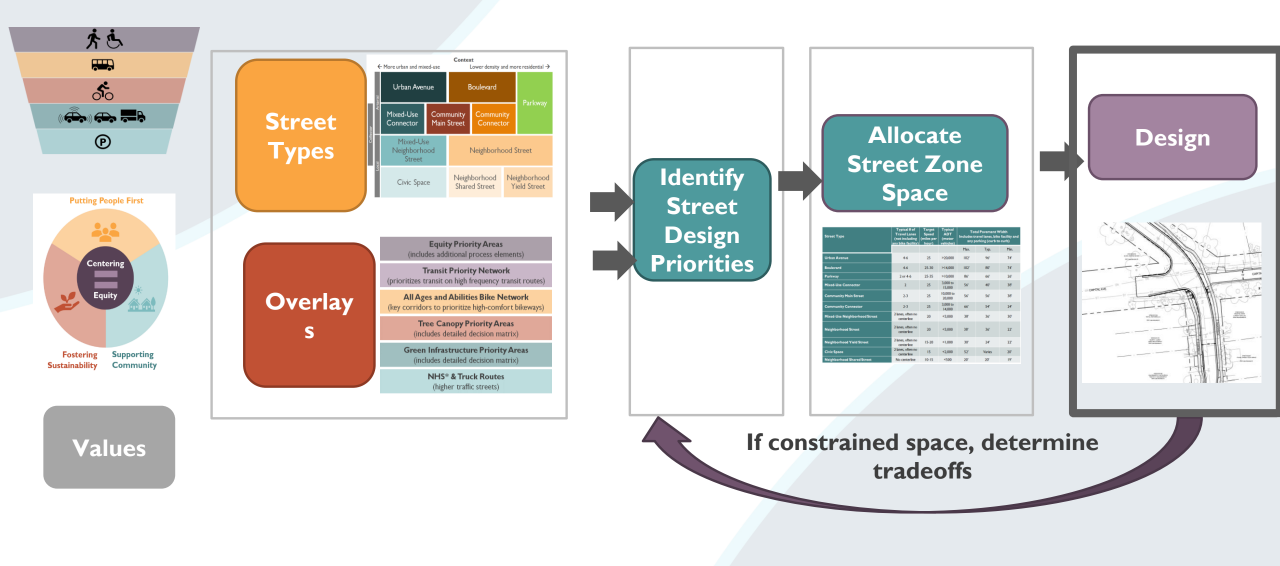
Additional Design Guidance

	Compatibility of Treatments with Street Types (Y=yes; M=maybe; N=no)												
Street Type	Signal Timing	Pedestrian Refuge / Median Islands	Curb Extensions	Road Diets	Raised Intersection	Raised Crosswalk *	Speed Humps **	All-Way Stops	Traffic Diverters	Chicanes	Choker / Pinchpoint		
Urban Avenue	Y	Y	Y	Y	м	Ν	N	Ν	N	N	Ν		
Boulevard	Y	Y	М	Y	м	N	N	N	N	N	N		
Parkway	Y	Y	М	Y	м	м	N	N	N	N	N		
Mixed-Use Connector	Y	Y	Ŷ	Y	Y	М	N	м	N	N	N		
Community Main Street	Y	Y	Y	Y	Y	М	М	м	N	N	N		
Community Connector	м	Y	М	Y	Y	м	м	м	N	N	N		
Mixed-Use Neighborhood Street	м	Y	Y	N	Y	Y	м	Y	м	М	м		
Neighborhood Street	м	Y	Y	N	М	Y	м	Y	м	м	м		
Neighborhood Yield Street	N	М	Y	N	м	Y	Y	Y	Y	Y	Y		
Civic Space	Y	М	Y	Ν	Y	Y	М	Y	м	М	Y		
Neighborhood Shared Street	N	N	м	N	Y	Y	Y	Y	Y	Y	Y		

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Process and Elements



Implementation

Transportation Commission Responsibilities

- Street construction and reconstruction that vary from the Complete green Street Policy Guide shall only be implemented if approved by the Transportation Commission
- Ability to modify the Complete Green Streets Policy Guide on an annual basis to address unforeseen challenges & remain current with state of the art design practices
 - Review 18 months after adoption (July 2024)
- Approve updates to the Transit Priority Network and All Age Ability Bike Network
 - All Age Ability Bike Network planning to being later this year
 - Transit updates ongoing

Implementation: Checklist

Key elements of the project checklist will include:

- Record of project limits, type, schedule
- Identification of Street Type, Overlays and other context that influences design
- Inventory of current conditions and other data
- Identification of engagement efforts and outcomes
- Initial and final cross section
- Final design elements & communication
- Additional Equity Priority Area engagement, collaboration and issues
 identified but not resolved by project

Questions?

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www.cityofmadison.com/transportation/initiatives/complete-green-streets

