

**EDGE** 





## No Mow Lawn

Drought tolerant, low-maintenance grass that needs mowing only once or twice a year. Once fully established, No Mow requires very little water, due to a large dense root system.

- Grows to form a dense sod
- Thrives in full sun to partial shade
- Does not require fertilization
- Resists most turf grasses diseases
- Reduces lawn maintenance dramatically
- Serves as an ecological alternative to traditional high maintenance lawns







EDGE PA





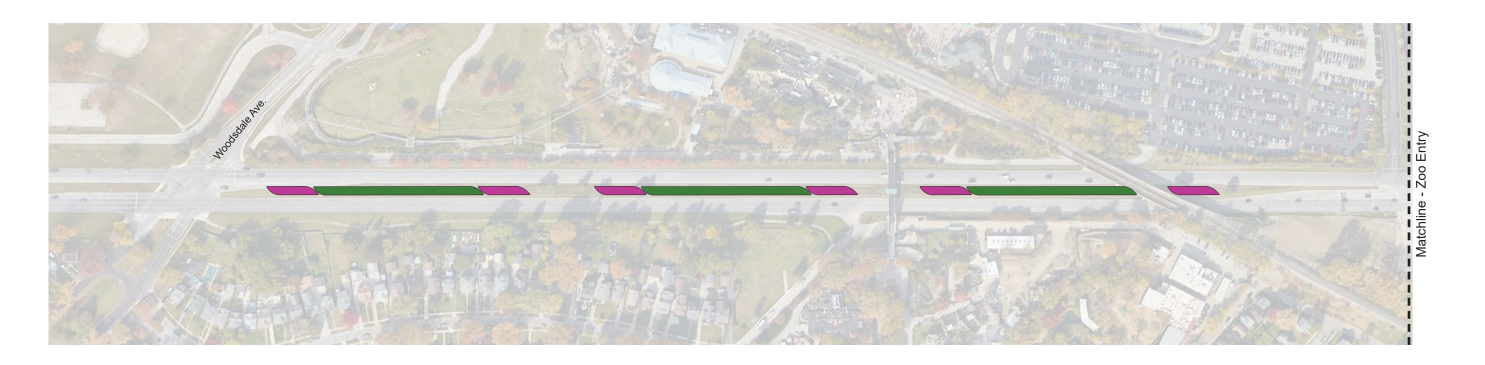














## Legend

Perennials & Grasses

Shade & Ornamental Trees with No Mow mix







### Design Objectives Concept A - Rhythm

- Create a sense of rhythm and movement
- Include varying heights, colors, and textures
- Include repetitive curves and angles within the plant beds beds
- Provide 4 season interest









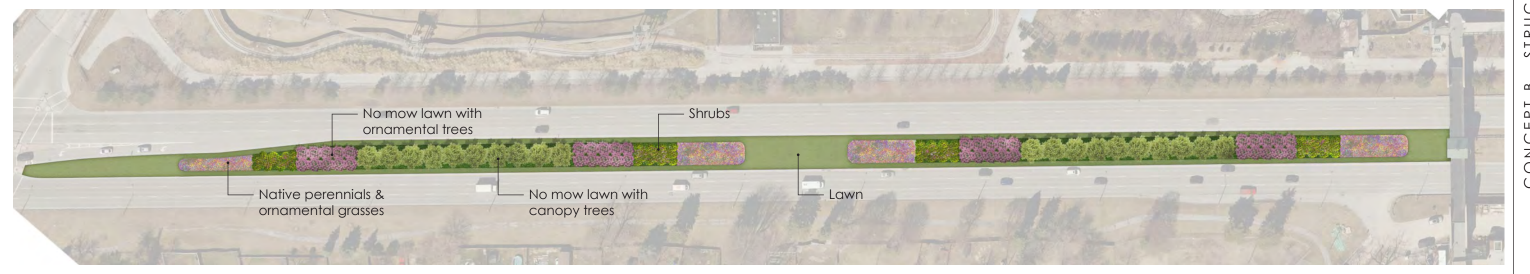
#### Legend

Perennials & Grasses

Shrubs

Shade & Ornamental
Trees with No Mow mix







## **Design Objectives Concept B - Structure**

- Create a repetitive pattern focusing on vertical characterisitcs
- Align plant materials in rows
- Group plant species by size and height
- Provide 4 season interest





## **Design Objectives Concept B - Structure**

- Create a repetitive pattern focusing on vertical characterisitcs
- Align plant materials in rows
- Group plant species by size and height
- Provide 4 season interest

## Perennials & Ornamental Grasses

Spring Blooming Perennials







- Wild Geranium
- Prairie Phlox
- Golden Alexanders









- Butterfly Milkweed
- Yarrow
- Monarda / Bee Balm









- Goldenrod
- Black Eyed Susan
- New England Aster









- Side Oats Grama
- Little Bluestem
- Prairie Dropseed



<sup>\*</sup> All species listed are sold on Wild Toledo's website and are native to our region

# Shrubs & Trees

Shrubs







- Whitch Hazel
- Chokeberry
- Spicebush









- Serviceberry
- Redbud
- American Plum







- Chinkapin Oak
- Swamp White Oak







- Black Gum
- Hackberry



<sup>\*</sup> All species listed are sold on Wild Toledo's website and are native to our region