RESILIENCY ANALYSIS
MINNEAPOLIS URBAN FOREST
STREET TREE PLANTING GUIDELINES

200,000 trees
1100 miles
DIVERSITY

STREET TREE PLANTING GUIDELINES

NEIGHBORHOOD

10% GENUS LIMIT

NOT GOAL
DIVERSITY

5 Tree / Genus Block Limit

Street Tree Planting Guidelines
STREET TREE PLANTING GUIDELINES

DIVERSITY

BLOCK

5 tree / ALB

GENUS

MAPLE ELM BIRCH BUCKEYE
PROJECTED HABITAT SUITABILITY BY 2100 FOR TYPICALLY PLANTED STREET TREE GENERA IN MINNEAPOLIS UNDER TWO CLIMATE CHANGE SCENARIOS

**LOW**

- **dramatic reduction in emissions**

- **No Change**: 22 genera
- **Decrease**: 2 genera
- **Increase**: 0 genera
- **No Data**: 2 genera

**HIGH**

- **business as usual**

- **No Change**: 19 genera
- **Decrease**: 3 genera
  - hawthorn, lilac, maakia
- **Increase**: 1 genus
- **No Data**: 2 genera

**Projection Data from https://forestadaptation.org/sites/default/files/NIACS-CCRF-Twin-Cities-Summary2.pdf**
TOUGH SITES
more resources
tree equity
SPECIES TRIALS
U OF MN
INSPIRE
the next generation
DIVERSITY
SUSTAINABLE FORESTRY COORDINATOR
MINNEAPOLIS PARK & RECREATION BOARD

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