PROJECT PURPOSE
Adaptive Silviculture for Climate Change (ASCC) is a collaborative effort to establish a series of experimental silvicultural trials across different forest ecosystem types in the United States and Canada. Scientists, land managers, and a variety of partners have developed trial sites as part of a multi-regional study researching longterm ecosystem responses to a range of climate change adaptation actions.

PROJECT AREA
The Mississippi National River and Recreation Area (MNRRA) is an urban national park featuring crossjurisdictional partnerships along the river in the Minneapolis–Saint Paul metropolitan area. The ASCC installation within the park in Saint Paul is the first Affiliate ASCC project to be planned and implemented in an urban setting. Initial study will take place in Crosby Farm Regional Park in a floodplain forest ecosystem, dominated by an ash–elm mixed lowland hardwood forest type.

PROJECTED CLIMATE CHANGE IMPACTS
• Increased temperatures, especially at night, and increased precipitation in heavier rain and flooding events
• Increased drought stress in the summer and dramatic decreases in snow water equivalent

CHALLENGES
• Tree species currently found in the park are expected to see reduced habitat suitability under climate change, including northern white cedar, black willow, silver maple, cottonwood, and boxelder.
• Ash species are declining due to emerald ash borer and are expected to largely disappear from the forest canopy.

OPPORTUNITIES
• Some tree species are expected to have increased habitat suitability under climate change, including bur oak, swamp white oak, hackberry, American elm, and red mulberry.
• Habitat suitability for honeylocust, sycamore, and swamp white oak is also projected to increase (currently found in similar floodplain forests in southern Minnesota and Iowa).

PROJECT IMPACTS
Treatments and findings from this 20-year study are part of an active network of long-term research, creating a model experimental design on forest adaptation to climate change, and helping inform future management decisions. A key component of this project will be continued community engagement, with an overarching goal of creating an educated, engaged public, involved in local climate adaptation efforts.

MONITORING
Monitoring is an essential component of the ASCC study. Some of the monitoring items include:
• Natural regeneration and planted seedling survival and growth, including browse protection and avoided trampling of seedlings
• Soil moisture and microclimate conditions

WHAT IS SILVICULTURE?
Silviculture is the art and science of controlling the establishment, growth, composition, health, and quality of forests and woodlands to meet the diverse needs and values of landowners and society such as wildlife habitat, timber, water resources, restoration, and recreation on a sustainable basis. In plain language, silviculture is the process of planting and maintaining trees to ensure healthy forests.
Adaptive Silviculture for Climate Change

What approach best prepares forest ecosystems for climate change?
Adaptation options occupy a continuum of management goals related to their levels of desired change. Three climate adaptation approaches will be tested as a part of this study:

**REDUCE CLIMATE CHANGE IMPACTS**

**RESISTANCE**
Maintain relatively unchanged conditions over time

Strategies & Approaches:
- Maintain a closed canopy condition of current species composition
- Promote or enhance native regeneration (natural or planted)

**RESILIENCE**
Allow some change in current conditions, but encourage an eventual return to reference conditions

Strategies & Approaches:
- Promote future-adapted (flood and drought-tolerant) species native to the Mississippi River
- Create gaps for regeneration utilizing natural gaps (e.g. dying ash pockets), removing hazard trees, and creating additional gaps for desired species

**TRANSITION**
Actively facilitate change to encourage adaptive responses to changing and new conditions

Strategies & Approaches:
- Incorporate future-adapted tree species from farther south along the Mississippi River and southern genotypes of native species from IA, IL, and MO
- Create gaps with feathered edges to establish diverse microsites for planting future-adapted species

**FACILITATE ADAPTIVE RESPONSES**

**PROGRESS AND NEXT STEPS**

<table>
<thead>
<tr>
<th>2019</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summer</strong></td>
<td><strong>Winter</strong></td>
</tr>
<tr>
<td>Assess and baseline monitoring</td>
<td>Order tree seedlings for planting</td>
</tr>
<tr>
<td>Collect pre-treatment data</td>
<td>Plot preparation</td>
</tr>
<tr>
<td>Create outreach and education campaign for Twin Cities community</td>
<td>Launch outreach campaign to coincide with Earth Day</td>
</tr>
<tr>
<td>Expansion to additional plots</td>
<td>Planting</td>
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**To learn more about the Mississippi National River and Recreation Area ASCC project:**
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**ASCC Network Contacts**
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Saint Paul Parks & Recreation: Emily Dunlap & Maggie Barnick
University of Minnesota Partners: Marcella Windmuller-Campione & Rebecca Montgomery

For more information on the ASCC Network go to: www.adaptivesilviculture.org

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