

Washington University in St. Louis

Washington University Open Scholarship

Fall 2019 Confluence: St. Louis and Hinterlands

5-2020

Forest Evolution

Mengying Li

Washington University in St. Louis

Follow this and additional works at: https://openscholarship.wustl.edu/fall2019_stanek



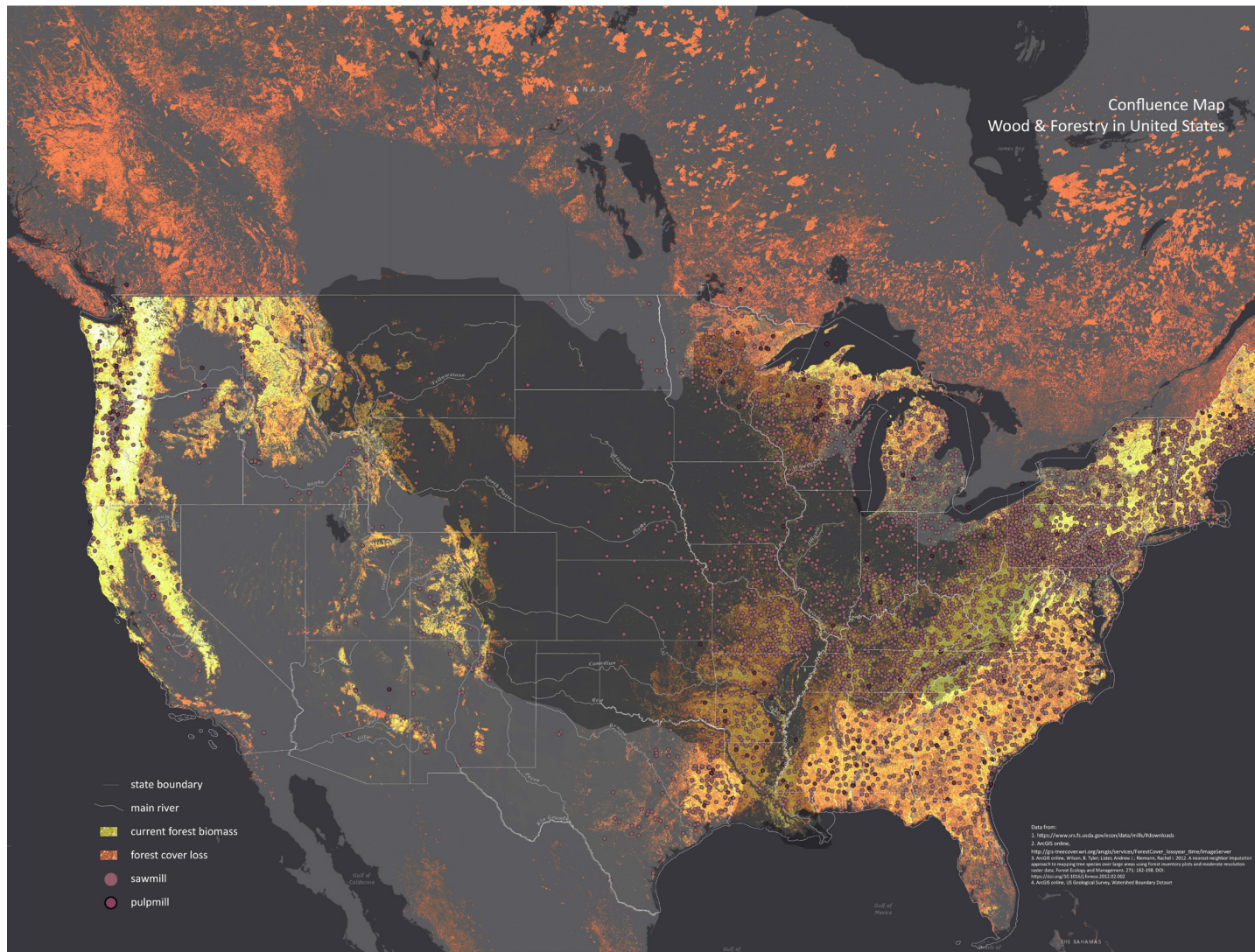
Part of the [Landscape Architecture Commons](#)

Recommended Citation

Li, Mengying, "Forest Evolution" (2020). *Fall 2019 Confluence: St. Louis and Hinterlands*. 4.
https://openscholarship.wustl.edu/fall2019_stanek/4

This Studio Board is brought to you for free and open access by Washington University Open Scholarship. It has been accepted for inclusion in Fall 2019 Confluence: St. Louis and Hinterlands by an authorized administrator of Washington University Open Scholarship. For more information, please contact digital@wumail.wustl.edu.

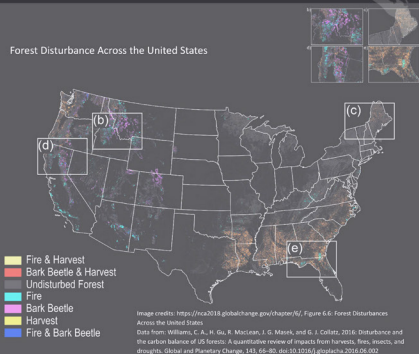
Confluence Map Wood & Forestry in United States



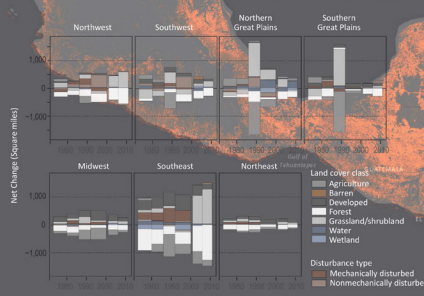
- state boundary
- main river
- current forest biomass
- forest cover loss
- sawmill
- pulpmill

Data from:
 1. <https://www.srs.fs.usda.gov/oc/data/mli/1/Downloads>
 2. <https://www.srs.fs.usda.gov/oc/data/mli/1/Downloads>
 3. <https://www.srs.fs.usda.gov/oc/data/mli/1/Downloads>
 4. <https://www.srs.fs.usda.gov/oc/data/mli/1/Downloads>
 5. <https://www.srs.fs.usda.gov/oc/data/mli/1/Downloads>
 6. <https://www.srs.fs.usda.gov/oc/data/mli/1/Downloads>
 7. <https://www.srs.fs.usda.gov/oc/data/mli/1/Downloads>
 8. <https://www.srs.fs.usda.gov/oc/data/mli/1/Downloads>
 9. <https://www.srs.fs.usda.gov/oc/data/mli/1/Downloads>
 10. <https://www.srs.fs.usda.gov/oc/data/mli/1/Downloads>

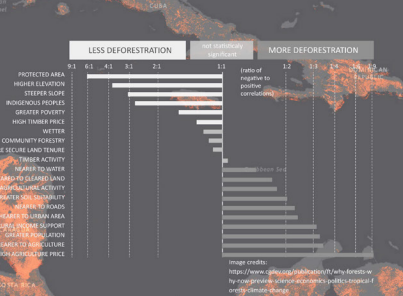
Forest Disturbance Across the United States



Changes in Land Cover by Region (1973-2011)

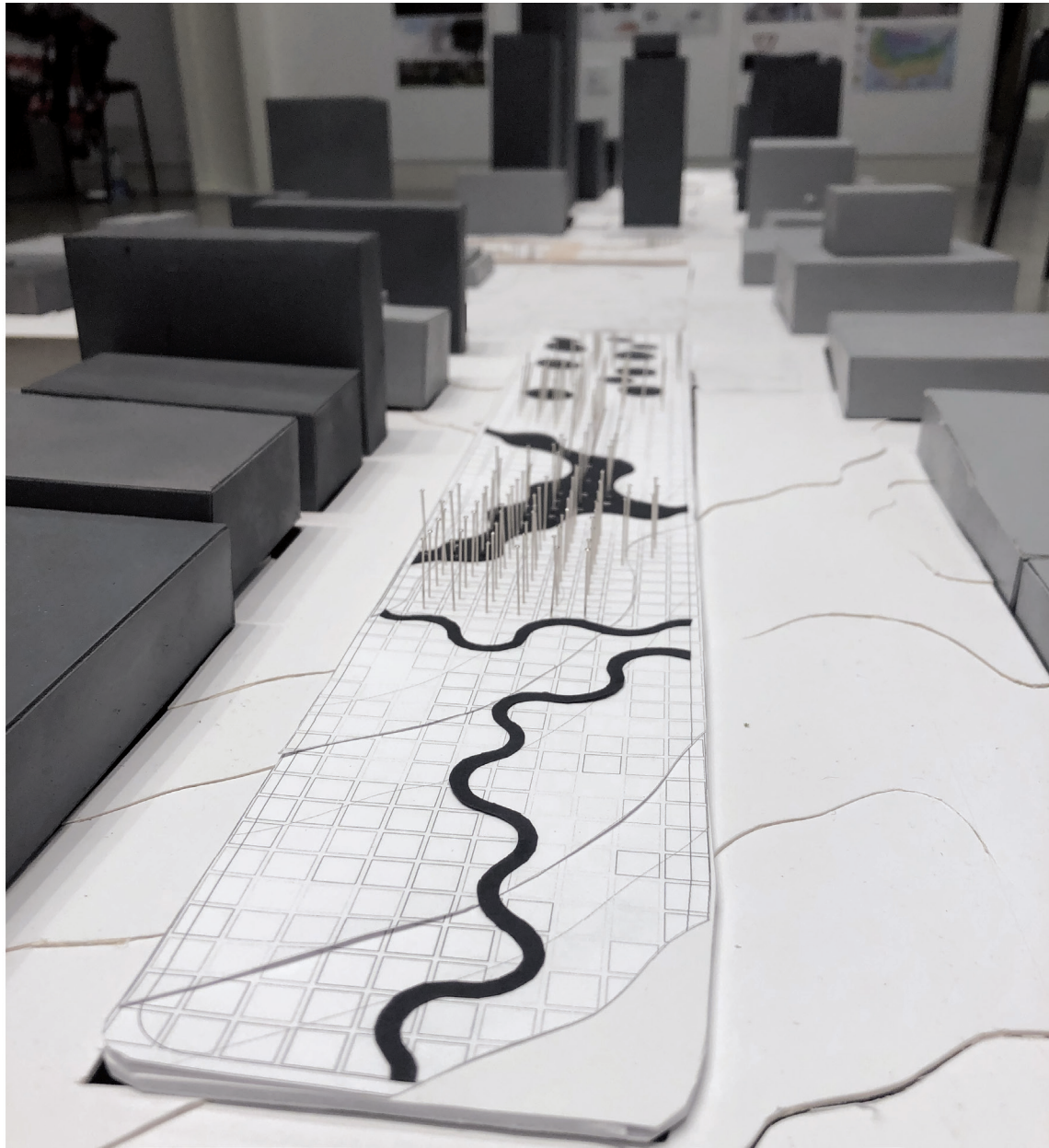


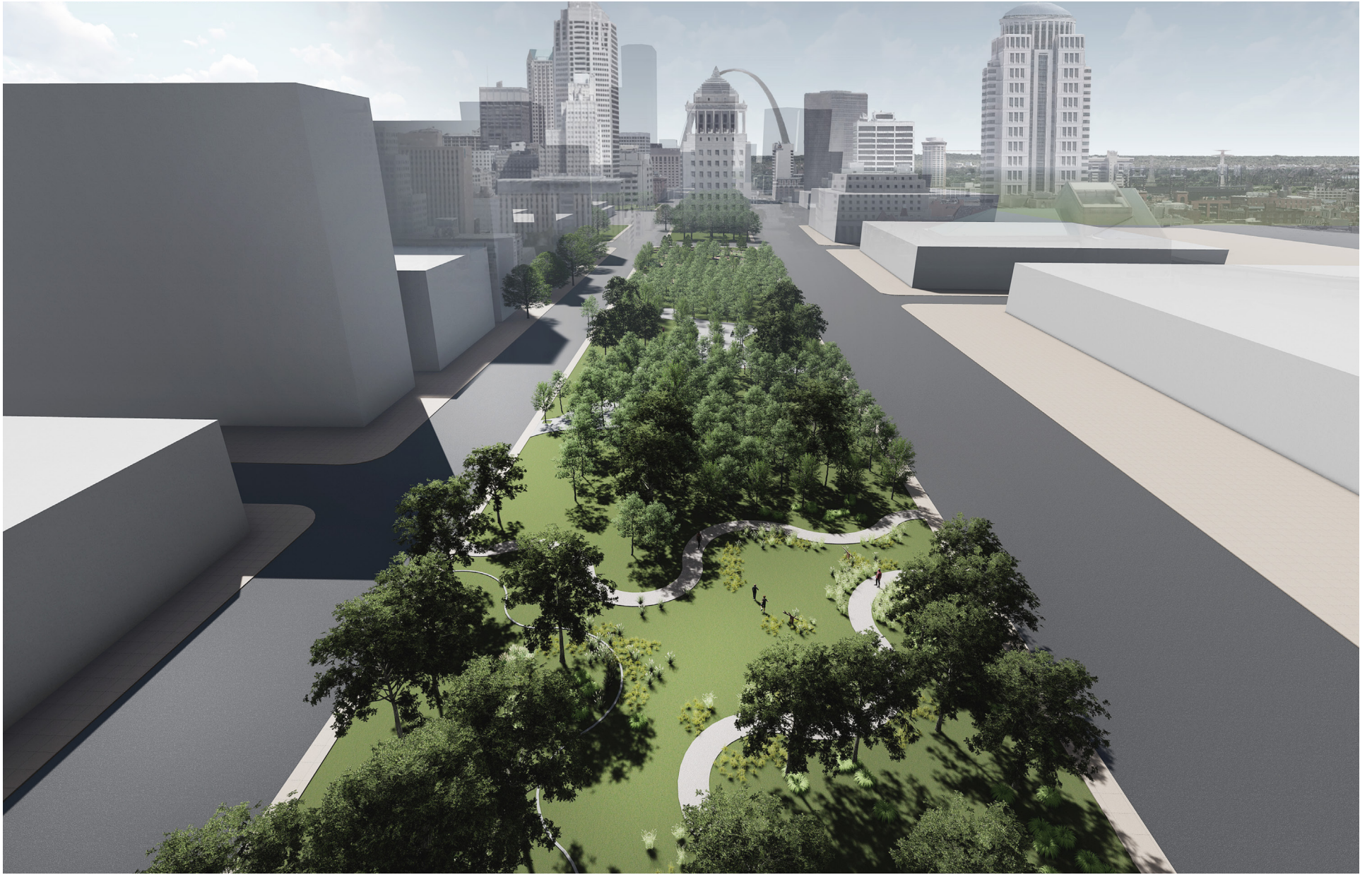
Factors Drive and Stop Deforestation

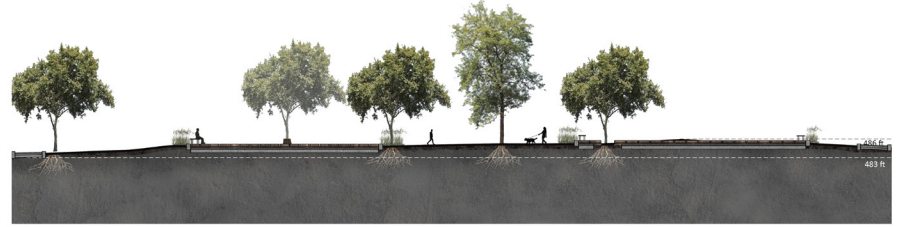
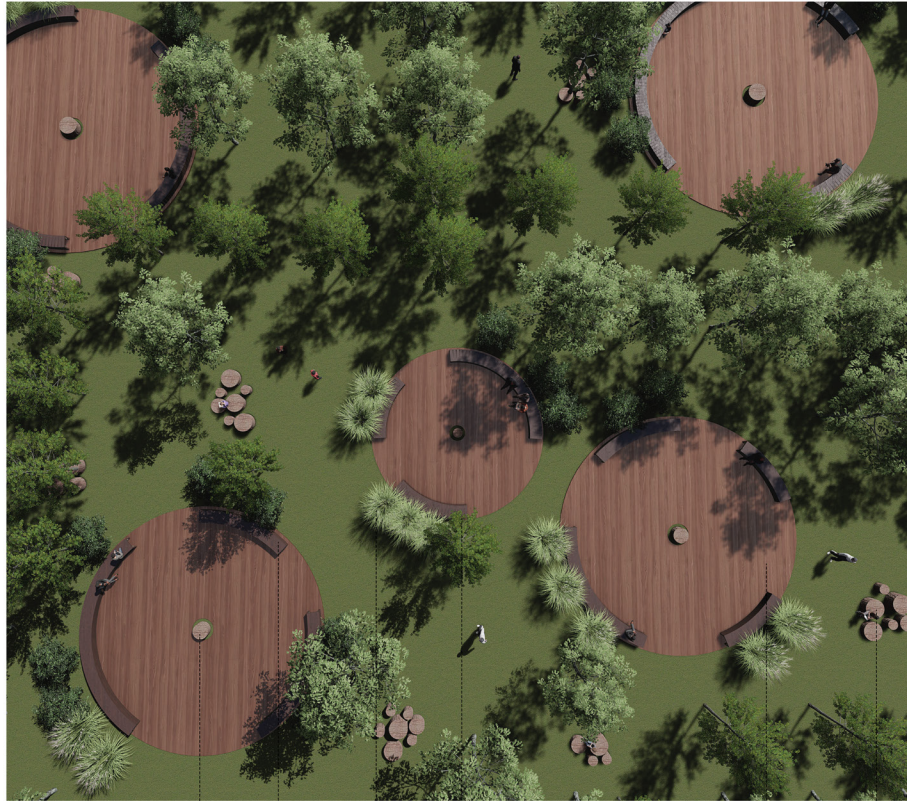












DETAIL PLAN

Remained wood trunk

Wooden bench

Big Blue Stem

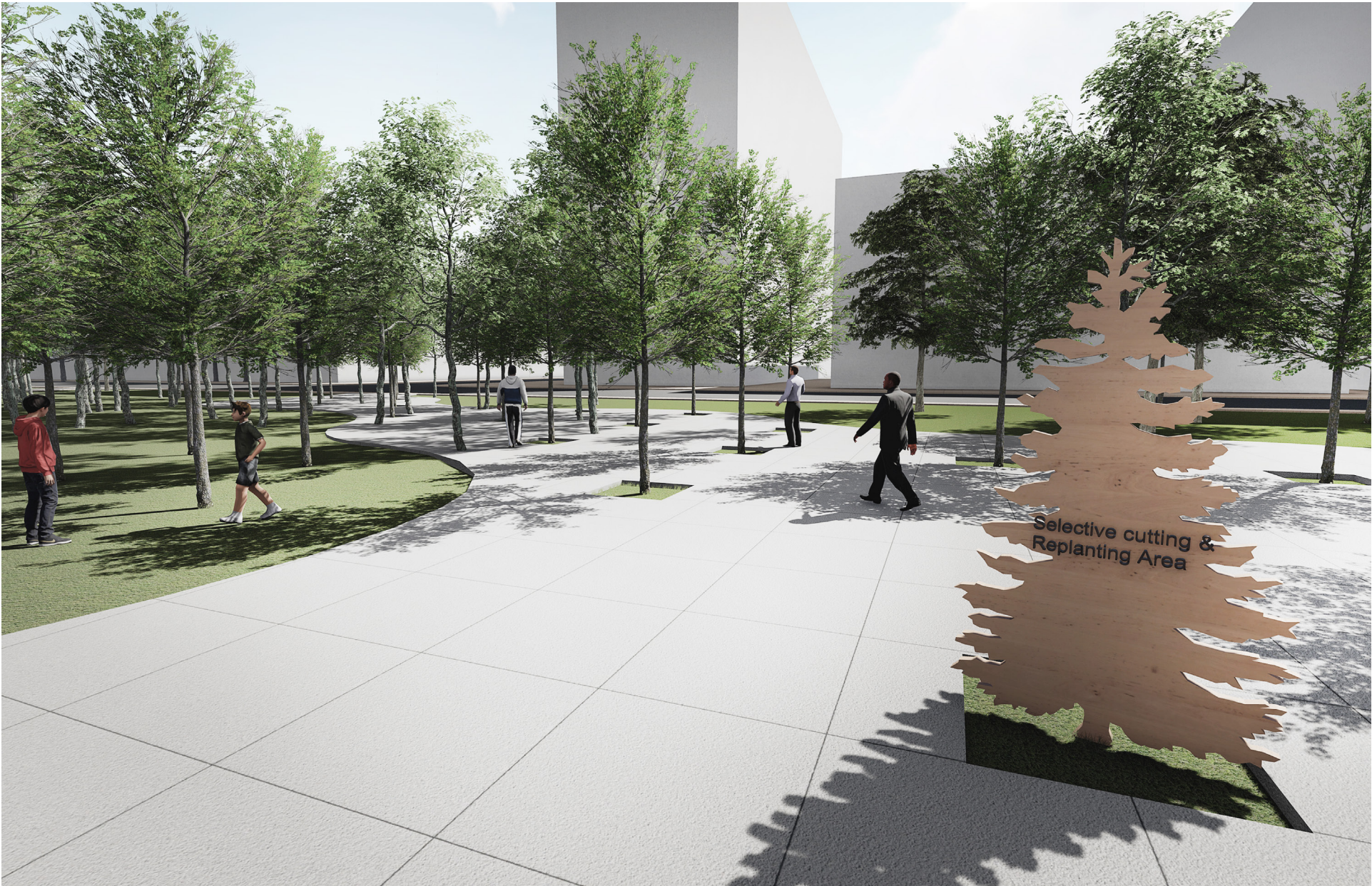
Red twig dogwood

Wooden pavement

Raw wood material









Mengying Li