## **Contents**

This is a compilation of resources from the LAF webinar "Visualizing Extreme Heat Disparities: Lessons from the LAF-Funded "Heat Waves" Research Project" held on September 5, 2024. The webinar recording and more resources can be accessed <a href="here">here</a>. Resources will not be updated and may be out of date.

## 1. Resources Mentioned During the Webinar

- <u>Deb Mitchell Research Grant</u> on the LAF website
- Tree Equity Score, American Forests
- Heat Action Planning Guide for Neighborhoods of Greater Phoenix, Trust for Public Land, 2019
- <u>Turn Down the Heat: Strategy and Action Plan</u>, Western Sydney Regional Organisation of Councils (SWROC), 2020-2022
- <u>Planning for Urban Heat Resilience</u> (PAS Report 600), American Planning Association, 2022
- Heat Action Platform, Arsht-Rockefeller Foundation Resilience Center
- <u>Landscape Architecture Solutions to Extreme Heat</u>, American Society of Landscape Architects (ASLA), 2023
- Short on Shade: Research on Equity and Exposure in Los Angeles, SWA, 2023

For additional resources, see the Thermal Toolkit posted on LAF's website.