HOW TO BUILD COOL CITIES

RESEARCH: CLIMATE SCIENCE AND SOCIAL SCIENCE
Examining the data behind why and how our cities are warming, how health is impacted by extreme heat, and how communities can respond to protect themselves.

TECHNOLOGY: TREE CANOPY, VEGETATION AND REFLECTIVE SURFACES
Exploring the suite of design strategies communities and governments can deploy to cool neighborhoods.

ENGAGING PEOPLE: COMMUNITIES, GOVERNMENT AND RESEARCHERS
Exploring the ways stakeholders can work together to design and implement solutions to extreme urban heat.

= COOL AND LIVABLE CITIES!
treepeople.org/urbancooling