

Green Infrastructure for the Anthropocene: An Early Career Perspective

Alysha Helmrich¹, Stephen Elser²

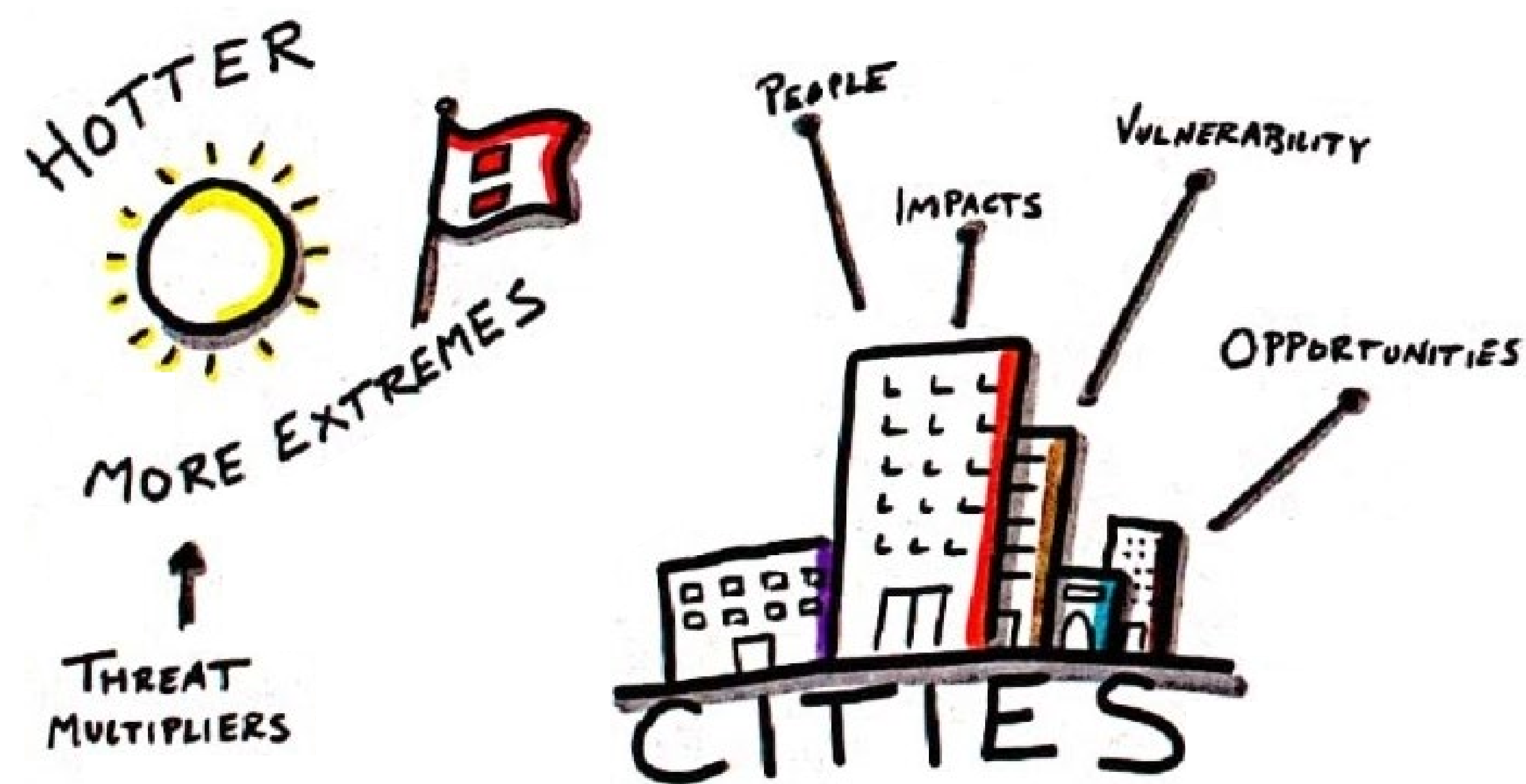
¹School of Sustainable Engineering and the Built Environment, Arizona State University

²School of Life Sciences, Arizona State University



Financial support for this symposium was provided by UREx SRN (SES 1444755). We would like to say thank you to all the participants of Get Ready, Gets SETS: GI! and a special thank you to the writing team: Clair Cooper, Yuliya Dzyuban, Matt Feagan, Megan Fork, Zbigniew Grabowski, Geneva Gray, Maïke Hamann, Jake Hawes, Yeowon Kim, Mandy Kuhn, Rod Lammers, Theo Lim, Samuel Markolf, Marissa Matsler, Lauren McPhillips, Sonam Sahu, Rahat Sharif, Matt Smith, Vinicius Taguchi, Marissa Weber, and Brooke Wilkerson.

To learn more, please visit us at get-sets.com.



GREEN INFRASTRUCTURE



Σ guiding QUESTIONS

- WHAT PRINCIPLE do we want to ARTICULATE?
- what are the OBSTACLES & OPPORTUNITIES to OPERATIONALIZING THE principle?

GET READY. GET SETS: GI!

UREx SRN presents

SOCIAL, ECOLOGICAL & TECHNOLOGICAL systems

HOLISTIC FRAMEWORK -for- NEW CLIMATE NORMAL

emphasize PROCESS AND OUTCOMES

value COMMUNITY EXPERTISE

prioritize BY RESOURCES

identify STAKEHOLDERS & GOVERNANCE

understand LOCAL OBJECTIVES

plan FOR SCALE and ADAPTATION

consider IMPLEMENTATION and MAINTENANCE CHALLENGES

proposed PRINCIPLES



next steps

SYNTHESIZE SYMPOSIUM LESSONS

TRANSLATE to OTHER LANGUAGES

PUBLIC-FACING website

EARLY-CAREER HUB

PODCAST episodes

DEVELOP CURRICULUM

