

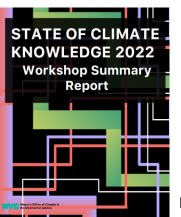
Adam Parris, Director of Climate Resilience

June 13, 2024



## **Climate Knowledge Exchange Detailed Principles**

- 1. Grow a sustained, long-term network of collaborators who support knowledge exchange related to New York City and espouse the Climate Knowledge Exchange principles for the purpose of deepening shared knowledge about climate and how we cope with it.
- 2. Respect all forms of knowledge, expertise, and ideas inclusive of race, gender, age, multigenerational thinking, culture, education, or institutional background.
- 3. Build and maintain trust and mutually respectful relationships and leverage existing trust between the public and community organizations, creating brave spaces wherever needed.
- 4. Foster learning through multi-way exchange of knowledge especially for communities that have been excluded from resources and previous participation or engagement, with a commitment to addressing historical injustices and to environmental and climate justice.
- 5. Cultivate different approaches for knowledge exchange that can be rooted in, among other things, communication, education, research, or capacity building.
- 6. Share the outputs of knowledge exchange among the network and clarify meaning wherever needed.
- 7. Make knowledge exchange more accessible by providing translation services for multiple languages.
- 8. Seek to distribute resources (funding, people power, etc) for knowledge exchange across the network including compensation for participation time.
- 9. Advance evidence-based learning and refinement of the CKE Theory of Change with input from all participants.
- 10. Facilitate ideas, information, and solutions from knowledge exchange to decision-makers and people in power and facilitate a bi-directional dialogue between communities and community advocates and decision-makers.



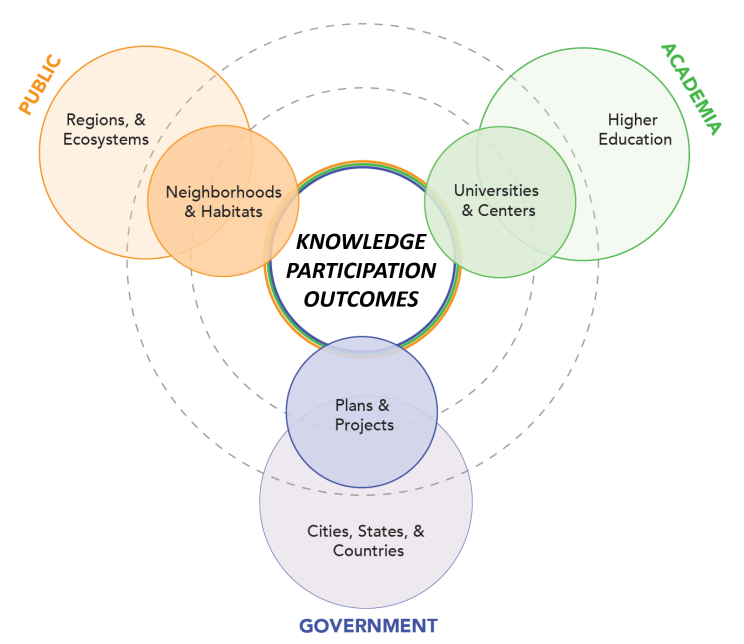
What are we giving?

in return for

What we are **getting**?



## Collaborating for positive social and environmental change





## Core Competencies for Engaged Researchers

Politics	Become more aware of public values and politics of science, including its role in decision-making.
Social capital	Build social ties and have fun.
Collaboration	Cultivate authentic relationships through transparency and self-awareness.
Communication/Exchange	Learn to communicate effectively and directly with and to diverse audiences.
Context	Develop ability to align different types of science and interaction with problem solving and decision-making.
Evaluation	Design projects, programs, or activities with continual learning in mind.

