- 1. Protect open space and biodiversity in the city and the city's upstream and downstream footprints
- 2. Create a unified climate adaptation-friendly design ethic to drive the work
- 3. Integrated, multi-benefit ecosystem-based approach to management
  - a. Create viable adaptation designs
  - b. Create multiple financially viable sources
  - c. Translate out language and practices to each other across silos (practitioners, public, scientists)
  - d. Add feedback and listening into process
  - e. Time to take this to scale: pilot projects aren't cost effective to do all over town. Move to prime time.