Group Exercise

• Join one of the table hosts for a discussion focused on creek corridors that you are interested in.
• Discuss with group members the following questions:
  1. What do you value most about City creeks and watersheds?
  2. What are the main concerns for you with the creek corridor that you are most interested in? With creek corridors Citywide?
  3. What specific types of projects would you most like to see happen?
  4. What type of information would be most beneficial to include in the CWMP to address your goals?
• Pick a person to summarize and report out on your group’s discussion.
- paths, walkways
- property safety
- steelhead fish passage
- sw detention/retention/FC
- WQ homeless camps
- public safety, bank failure, people
- coordination w/creek groups
- enforcement of 100' setback
- climate change/AR/epizootic/flooding
- WQ illegal connectors, septic tanks?
- bikepath + creek works syrnygy
4. Long-term WA monitoring
   * Identify pollutants
     - Coordinate with agencies outside of city limits
   - Creek maintenance plan, potentially rotating - creekwide

- Development of CIP + funding
  * Create funding mechanism
    - SB hotel tax
    - Development impact fees
    - etc.

- Delineation of public/private/city land across full watersheds
Water Quality

1. Habitat diversity
   - Interaction btw creeks & shore
   - Flood attenuation
   - Recreation
   - Fish
   - Aesthetics

- Impacts of climate change
- Role of creeks in a changed climate
- Creek channelization
- Fish barriers
- People experiencing homelessness
- Floods - disconnection from the floodplain
- Encroachment of development
2. Impacts of climate change and role of creeks in a changed climate
   - Creek channelization
   - Fish barriers
   - People experiencing homelessness
   - Pollution
   - Floods - disconnection from the floodplain
   - Encroachment of development
3. Modeling of future conditions
   - fluvial modeling and mapping
   - removal of concrete channels
   - removal of fish barriers
   - habitat restoration
   - land acquisition
   - increased groundwater recharge opportunities
   - funding a monitoring system
   - biological monitoring
   - interjurisdictional coordination
- Increased in-stream flows
- More trails
- Removal of invasive species
- Watershed connectivity: sediment movement from upper watershed to lower watershed and beach rejuvenation
- Funding a monitoring program for regular bio-monitoring
- TOT or other funding mechanisms for ongoing funding
- More creek and watershed education
- Disaster education around flooding, etc. in neighborhoods
- Community engagement in habitat restoration
  - Analyses of fire risk
  - Soil moisture
  - Hydrology in foothills
- Examples of successful restoration projects
- Evaluative mechanisms
4. Monitoring info: WB, bro, sediment temp. etc.
   - Historical conditions vs. present and future
   - Modeling
     - Urban/wildland interface
       - Analysis of fire risk
       - Soil moisture
       - Hydrology in foothills
   - Examples of successful restoration projects
   - Evaluative mechanisms
- Identification of priority areas for restoration based on defined criteria, i.e., invasive species, recharge areas, erosion, wildlife corridor, habitat, continuity/contiguity to other valued areas/habitat, vulnerability to flooding, multi-benefit projects.

- Neighborhood enhancement