Hazards

People

Inclusive,

Responsive, Effective Planning



Scenario 1: A water system in your jurisdiction has a first positive test for E. Coli. Another sample will be tested in 24 hours, but in the interim possible public health response measures are being planned for. Using the CICOmaps and other community information:

- Determine what inclusive public information strategies would be needed in case a boilwater order was issued.
- What partners would be helpful for ensuring that public health advisories reached and were understood by diverse citizens in your jurisdiction?

**Scenario 2**: A wildfire is approaching communities in your jurisdiction. Emergency response partners are gathering to plan evacuation orders related to the fire. Using the CICOmaps and other community information:

- What facilities and populations would you be monitoring related to evacuation notices?
- Where might the fire trigger earlier evacuation orders in your jurisdiction?
- What infrastructure is critical to these facilities and populations' ability to evacuate effectively?

**Scenario 3**: Your jurisdiction has been inundated by a flash flood. Power outages are being reported throughout the region. Some communities have been able to evacuate; some are needing to shelter in place. Using the CICOmaps and other community information:

- Where might you advise public works partners to prioritize power restoration?
- Where might you host shelters or community recovery centers to be available to isolated or diverse communities?

**Scenario 4:** Your jurisdiction is hosting a meeting of emergency and community partners to update the hazard vulnerability assessment for your region. Using the CICO maps and other community information:

- What non-traditional community-based partners might help to inform the HVA discussion with people-based factors?
- What kinds of hazards do you expect would be the greatest challenge to the people who live in your jurisdiction?