# Climate Change Vulnerability and Risk Assessment

[LOCATION] [DATE]

#### Agenda

- Hazards & Community Asset Themes
- Potential Impacts, Data Collection
- Questions & Discussion
- Next Steps

Hazards & Community Asset Themes

#### Community Asset Themes for [LOCATION]

[Community asset themes & type examples for each - replace below]

- Critical Facilities: fire stations, utilities, medical facilities
- Commercial Property
- Residential Property
- Government-Owned Property
- Parks and Cultural Property

#### Hazards for [LOCATION]

Hazards identified for [LOCATION] are:

- [Flooding: Rainfall-induced
- Flooding: Storm Surge
- Sea Level Rise
- Extreme Heat]

## Hazard Data Sources [examples]

Flooding: Rainfall-induced	FEMA flood maps [YEAR(s)] (floodway, 100-yr, 500-yr)
Flooding: Storm Surge	NOAA National Hurricane Center SLOSH (Category 1-5)
Sea Level Rise	NOAA Office for Coastal Management
Extreme Heat	USGS National Land Cover Database, USFS Analytical Tree Canopy Cover, U.S. Census Bureau American Community Survey

Potential Impacts Review

### **Potential Impacts**

[Summarize results from exercise]

## Questions

#### **Next Steps**

Moving on to Step 2...

- Finalize data collection
- Understanding vulnerability and risk concepts
- Spatial and narrative assessments
- Developing insights using impact statements
- Synthesize results and key challenges