

# Synthesizing and Integrating Regional Climate Projections into Decision Making and Resilience Building

*The **Climate IMPACTs Decision Support Tool***

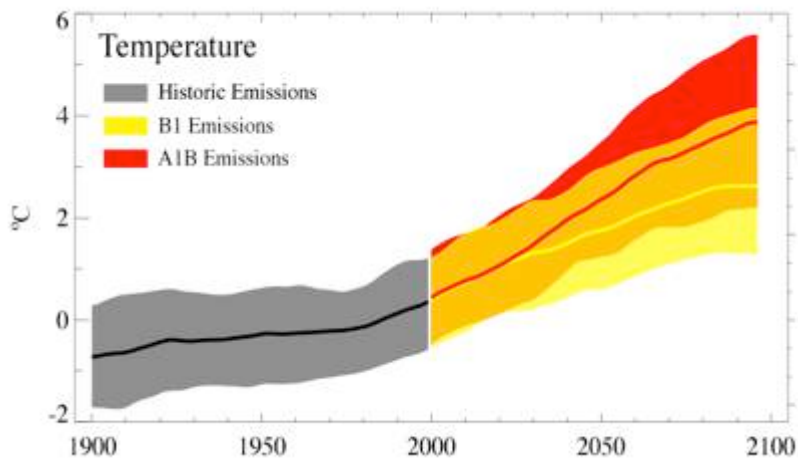
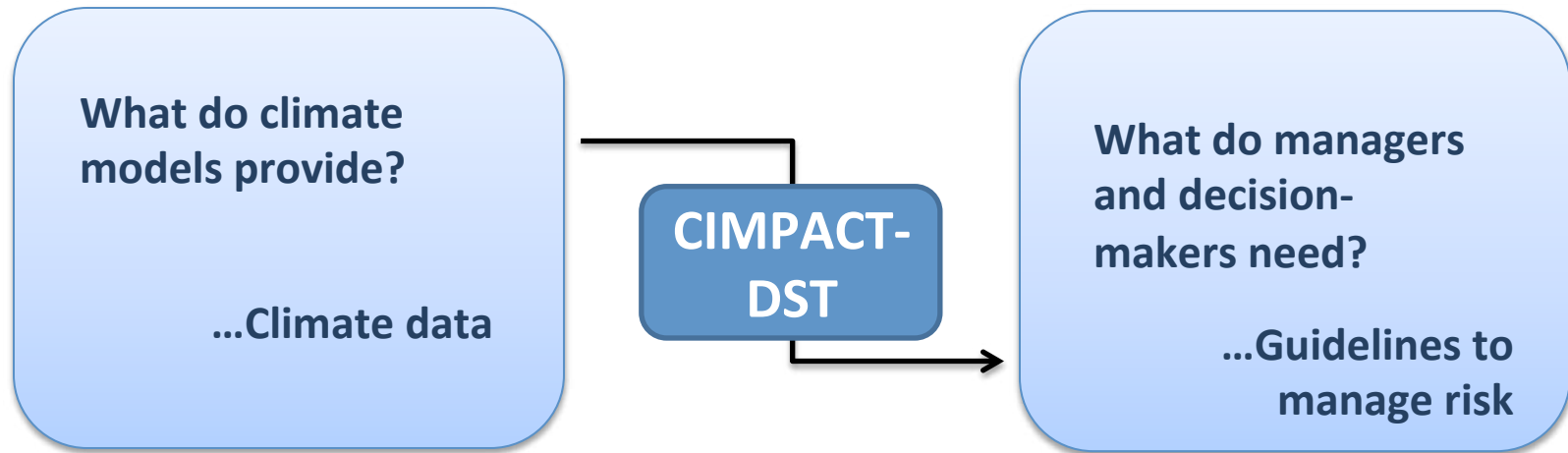
CIMPACT-DST™



*Andrea Martin, Spencer Reeder— Cascadia Consulting Group*



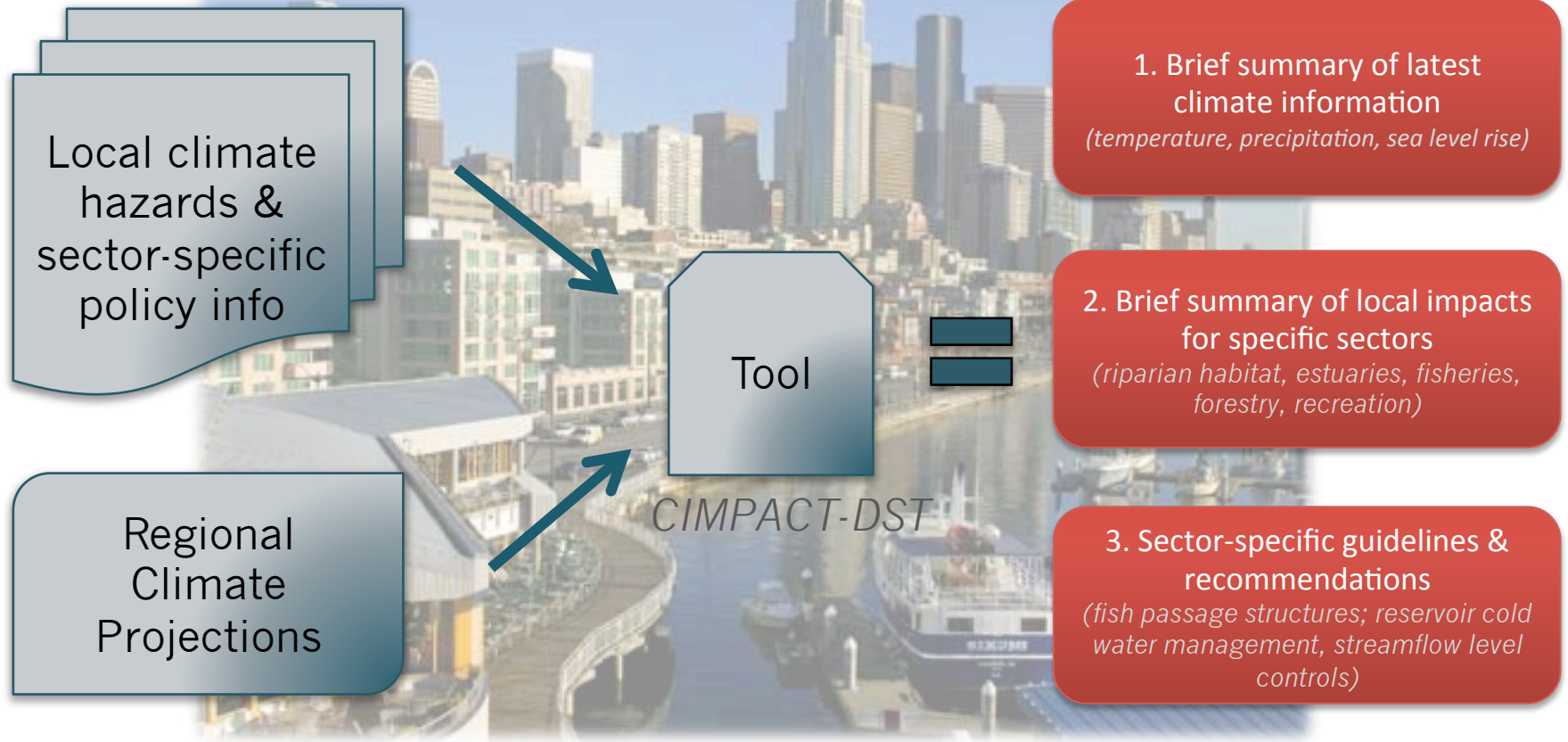
# Linking climate science & policy



**Projected Impacts & Exposure**

**Projected Range of Impact**  
+2 to +13 inches by 2030. Extreme tides and storm events can add more than 3 feet to marine water levels.

# Tool Overview



**INPUTS**

**OUTPUTS**

# Key Benefits of Tool



# Using the Tool: Overview

1. Select Project/Sector Type


2. Enter Basic Information  
(Address, Project Name, Department)

3. Select Lifespan

4. Determine Hazard Exposure  
(Spatial Info – GIS)

5. Tool Produces Output

# Key Benefits of Tool



✓ Quick

✓ Consolidated

# Simplifying the Process

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