

**(1) Identify the Threats and Hazards of Concern**

- Uses background research, probability models, subject matter experts, online resources, 2011 SPR, existing HIRAs, etc.
- Eliminates some threats/hazards from consideration

**(2) Give Context to the Threats and Hazards**

- Add as much jurisdictional-specific context as necessary to build capability impacts
- Time, season, location, and community factors
- Include the threat and hazard context that presents the greatest risk

**(3) Examine the Core Capabilities Using Threats and Hazards**

- For each core capability, calculate and document the impact of each threat/hazard

**(4) Set Capability Targets**

- For each core capability, choose the threat/hazard with the greatest impact
- This becomes an all-hazards target

**(6) Apply the Results**

- How the results (gaps) are used throughout the rest of the NPS
- Formally outside of the THIRA/SPR
- **Documentation:** State Homeland Security Strategies, IJs, etc.



THREAT/HAZARD LIST



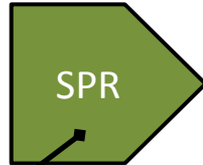
THREAT/HAZARD CONTEXT



OUTCOMES IMPACTS



TARGETS



GAPS



**THIRA Toolkit Table 1**

- Threat and Hazard List
- Uploaded to the SPR tool

**THIRA Toolkit Tables 2 and 3**

- Desired Outcomes
- Matrix of Estimated Impacts
- Uploaded to the SPR tool

**THIRA Toolkit Table 4**

- Capability Targets
- Entered directly in the SPR tool

**(5) Assess Current Capability**

- Indicate the relative priority (high, medium, or low) of each capability
- For each core capability, assess proximity to the THIRA target
- Provide narrative description of any capability gap
- As appropriate, assess the impact of mutual aid