|  |  |  |
| --- | --- | --- |
| **Healthcare and Public Health Sector Risk Assessment Toolkit** | | |
| **HAZARD IDENTIFICATION** | **Threat/Hazard Assessment Module** | |
| **Note:** Download AND extract files to successfully access the toolkit | |
| **Step** | **Tasks** |
| 1 | Open HPH\_Dashboard and Enable Editing and Content |
| 2 | Select “START” |
| 3 | Enter Facility Name |
| 4 | Select “Start THAM” |
| 5 | Follow instructions to answer Facility Characterization questions |
| 6 | Follow instructions to enter individual hazard data from internet-based data sources |
| 7 | Select the frequency of occurrence for internal facility-level hazards |
| 8 | Select “View Results” |
| 9 | Select “Finish THAM” to import scores into dashboard and close THAM worksheet |
| **VULNERABILITY ASSESSMENT** | **Rapid Infrastructure Survey Tool, Vulnerability Module (RIST-V)** | |
| 1 | Return to Dashboard and select “Start RIST-V” |
| 2 | In RIST-V, select “State RIST-V” to begin |
| 3 | Answer Facility/Asset survey questions |
| 4 | Answer Resilience questions |
| 5 | Answer Physical Security questions |
| 6 | Answer Critical Dependencies questions |
| 7 | Answer Cybersecurity questions |
| 8 | On results page, click finish RIST-V button |
| **IMPACT ASSESSMWENT** | **Rapid Infrastructure Survey Tool, Criticality Module (RIST-C)** | |
| 1 | From dashboard, select “Start RIST-C” |
| 2 | Answer Facility Identification questions n=2 |
| 3 | Answer General Criticality Profile questions n=12 |
| 4 | Answer Subsector Criticality Profile n=4 |
| 5 | On results page, click finish RIST-V button |
| **Rapid Infrastructure Survey Tool, Consequence Module (RIST-C)** | |
| 1 | Answer General Consequence Profile Questions n=11 |
| 2 | Assess each of the five highest T x V scores for external and internal threats/hazards for the facility identified in the THAM. (This is a separate process for each threat) |
| 3 | Answer Hazard-Specific consequence questions for each hazard n=11 |
| 4 | Click “Submit Hazard assessment” |
| 5 | After entering top 5 internal and external hazards, select “Finish RIST-C” |