Predicted Evacuation and Sheltering Areas Based on EPA/DHS Guides (Presented in 6 time steps)

**Notes:**
- Best initial action is to seek adequate shelter.
- Sheltering followed by delayed evacuation is preferred unless evacuation can be completed before arrival of fallout.
- Relates only to long term risk of cancer. Not relevant to near-term injuries or fatalities due to fallout, which are of immediate concern (see Predicted Potential Fallout Casualties product).
- These protective actions are based only on dose that can be avoided. Predicted dose is calculated for that which is accumulated over the next four days following detonation. This is the dose that can be avoided by protective action completed by this time.
- Consequences of dose received earlier are not avoidable.

**Assumptions:**
- Assumes 10 kt detonation at 0 ft elevation.
- Areas shown are model predictions based on an estimated source term; confirm with measurements.
- Model assumes that no shelter or other protective actions have been taken to decrease exposure.

**EVACUATION**
Evacuation of entire population warranted, unless additional hazardous circumstances exist. Projected dose: >5 rem.
- Total Population: 984,000
- Area: 1,225 km² Extent: 78.6 km

**SHELTERING OR EVACUATION**
Sheltering or evacuation normally initiated. Projected dose: 1 to 5 rem.
- Total Population: 2,743,000
- Area: 6,634 km² Extent: 194 km

3 hours after detonation
Predicted Evacuation and Sheltering Areas Based on EPA/DHS Guides (Presented in 6 time steps)

Assumptions:
- Assumes 10 kt detonation at 0 ft elevation.
- Areas shown are model predictions based on an estimated source term; confirm with measurements.
- Model assumes that no shelter or other protective actions have been taken to decrease exposure.

Notes:
- Best initial action is to seek adequate shelter.
- Sheltering followed by delayed evacuation is preferred unless evacuation can be completed before arrival of fallout.
- Relates only to long term risk of cancer. Not relevant to near-term injuries or fatalities due to fallout, which are of immediate concern (see Predicted Potential Fallout Casualties product).
- These protective actions are based only on dose that can be avoided. Predicted dose is calculated for that which is accumulated over the next four days following detonation. This is the dose that can be avoided by protective action completed by this time.
- Consequences of dose received earlier are not avoidable.

6 hours after detonation

**EVACUATION**
Evacuation of entire population warranted, unless additional hazardous circumstances exist. Projected dose: >5 rem.
- Total Population: 924,000
- Area: 945 km²  Extent: 68.3 km

**SHELTERING OR EVACUATION**
Sheltering or evacuation normally initiated. Projected dose: 1 to 5 rem.
- Total Population: 2,224,000
- Area: 4,925 km²  Extent: 171 km
Predicted Evacuation and Sheltering Areas Based on EPA/DHS Guides (Presented in 6 time steps)

Notes:
- Best initial action is to seek adequate shelter.
- Sheltering followed by delayed evacuation is preferred unless evacuation can be completed before arrival of fallout.
- Relates only to long term risk of cancer. Not relevant to near-term injuries or fatalities due to fallout, which are of immediate concern (see Predicted Potential Fallout Casualties product).
- These protective actions are based only on dose that can be avoided. Predicted dose is calculated for that which is accumulated over the next four days following detonation. This is the dose that can be avoided by protective action completed by this time.
- Consequences of dose received earlier are not avoidable.

Assumptions:
- Assumes 10 kt detonation at 0 ft elevation.
- Areas shown are model predictions based on an estimated source term; confirm with measurements.
- Model assumes that no shelter or other protective actions have been taken to decrease exposure.

EVACUATION
Evacuation of entire population warranted, unless additional hazardous circumstances exist. Projected dose: >5 rem.
Total Population: 721,000
Area: 659 km² Extent: 57.7 km

SHELTERING OR EVACUATION
Sheltering or evacuation normally initiated. Projected dose: 1 to 5 rem.
Total Population: 1,711,000
Area: 3,553 km² Extent: 135 km

12 hours after detonation
**Assumptions:**
- Assumes 10 kt detonation at 0 ft elevation.
- Areas shown are model predictions based on an estimated source term; confirm with measurements.
- Model assumes that no shelter or other protective actions have been taken to decrease exposure.

**Notes:**
- Best initial action is to seek adequate shelter.
- Sheltering followed by delayed evacuation is preferred unless evacuation can be completed before arrival of fallout.
- Relates only to long term risk of cancer. Not relevant to near-term injuries or fatalities due to fallout, which are of immediate concern (see Predicted Potential Fallout Casualties product).
- These protective actions are based only on dose that can be avoided. Predicted dose is calculated for that which is accumulated over the next four days following detonation. This is the dose that can be avoided by protective action completed by this time.
- Consequences of dose received earlier are not avoidable.

**Evacuation of entire population warranted, unless additional hazardous circumstances exist.**
Projected dose: >5 rem.
Total Population: 532,000
Area: 391 km² Extent: 46.5 km

**Sheltering or evacuation normally initiated.**
Projected dose: 1 to 5 rem.
Total Population: 1,259,000
Area: 2,315 km² Extent: 115 km

24 hours after detonation
Predicted Evacuation and Sheltering Areas Based on EPA/DHS Guides
(Presented in 6 time steps)

Assumptions:
• Assumes 10 kt detonation at 0 ft elevation.
• Areas shown are model predictions based on an estimated source term; confirm with measurements.
• Model assumes that no shelter or other protective actions have been taken to decrease exposure.

Notes:
• Best initial action is to seek adequate shelter.
• Sheltering followed by delayed evacuation is preferred unless evacuation can be completed before arrival of fallout.
• Relates only to long term risk of cancer. Not relevant to near-term injuries or fatalities due to fallout, which are of immediate concern (see Predicted Potential Fallout Casualties product).
• These protective actions are based only on dose that can be avoided. Predicted dose is calculated for that which is accumulated over the next four days following detonation. This is the dose that can be avoided by protective action completed by this time.
• Consequences of dose received earlier are not avoidable.

EVACUATION
Evacuation of entire population warranted, unless additional hazardous circumstances exist.
Projected dose: >5 rem.
Total Population: 456,000
Area: 275 km²  Extent: 36.8 km

SHELTERING OR EVACUATION
Sheltering or evacuation normally initiated.
Projected dose: 1 to 5 rem.
Total Population: 1,131,000
Area: 1,756 km²  Extent: 102 km

36 hours
after detonation
Predicted Evacuation and Sheltering Areas Based on EPA/DHS Guides (Presented in 6 time steps)

**EVACUATION**
Evacuation of entire population warranted, unless additional hazardous circumstances exist. Projected dose: >5 rem.
- Total Population: 414,000
- Area: 223 km² Extent: 34.2 km

**SHELTERING OR EVACUATION**
Sheltering or evacuation normally initiated.
- Projected dose: 1 to 5 rem.
- Total Population: 1,011,000
- Area: 1,349 km² Extent: 86.7 km

**Assumptions:**
- Assumes 10 kt detonation at 0 ft elevation.
- Areas shown are model predictions based on an estimated source term; confirm with measurements.
- Model assumes that no shelter or other protective actions have been taken to decrease exposure.

**Notes:**
- Best initial action is to seek adequate shelter.
- Sheltering followed by delayed evacuation is preferred unless evacuation can be completed before arrival of fallout.
- Relates only to long term risk of cancer. Not relevant to near-term injuries or fatalities due to fallout, which are of immediate concern (see Predicted Potential Fallout Casualties product).
- These protective actions are based only on dose that can be avoided. Predicted dose is calculated for that which is accumulated over the next four days following detonation. This is the dose that can be avoided by protective action completed by this time.
- Consequences of dose received earlier are not avoidable.