“Return” is the reoccupation of areas for unrestricted residence, or resumed use, by previously evacuated or relocated populations and businesses.

**Protective Action Guidelines (PAGs)**
The Environmental Protection Agency (EPA) has established protective action guidelines (PAG) for deposited radioactive materials. It must be determined the cumulative exposure will be less than these levels before return to previously evacuated or relocated areas is considered:

- First-year exposure: 2 rem total effective dose equivalent or higher (TEDE – the whole body internal and external dose).
- Any single year following the first year: 0.5 rem TEDE or higher.
- Cumulative dose over 50 years: 5 rem TEDE or higher.

**Basis for Return**
Return may be thought of occurring in one of the following scenarios:

- A release from the plant did not deposit radioactivity or travel over areas that were initially evacuated.
- Radioactivity was deposited in areas that were evacuated or relocated. Since then remediation efforts and natural radioactive decay have brought levels low enough for inhabitants to return and reoccupy the area.

**Implementation Considerations for Return**
The following guidance may be used to develop an initial return implementation plan:

- The timing of the return must be coordinated between the state and local jurisdictions (county, state).
- If this area is adjacent to a restricted zone, traffic control points and new restricted zone borders must be established before the general population is allowed to return (county, State Patrol).
- Will the Ag Hold for this area be lifted? Though safe occupancy is indicated, will specific food controls/restrictions need to remain in place (state)?
- State agencies should identify vital services that need to be restored or extra services that are needed: e.g., water, gas, electric, refuse removal (especially of spoiled foods), and food distribution (state).
- Media releases relating to the return must be coordinated with the joint information center (JIC) (county, state).