

<Reference> **Practical operations for designating areas to which evacuation orders have been issued as newly designated areas**

	Basic Definition of the Areas	Details of Practical Operations
<p>Area 1</p> <p>Areas to which evacuation orders are ready to be lifted</p>	<p>Areas where it is confirmed that the annual integral dose of radiation will definitely be 20mSv or less</p>	<ol style="list-style-type: none"> 1. People concerned can pass through the areas along main roads, return home temporarily (staying overnight is prohibited), and enter the areas for the purpose of public benefit. 2. People concerned can : [a] resume businesses such as manufacturing, but regarding such businesses for the residents in the areas such as hospitals, welfare facilities, or shops, work is limited to that for preparation for resuming their businesses; [b] resuming farming,* and [c] start other work involving [a] and [b], such as conducting maintenance, repair, or transport-related activities. 3. People are not required in principle to take or carry out protection measures, such as screening or measures to control the radiation dose when they enter the areas temporarily. <p>* This depends on the degree of limitation on rice planting and the extent to which radiation has been removed from the ground.</p>
<p>Area 2</p> <p>Areas in which residents are not permitted to live</p>	<p>Areas where the annual integral dose of radiation is expected to be 20mSv or more and where residents are ordered to remain evacuated in order to reduce the risk of radiation exposure.</p>	<ol style="list-style-type: none"> 1. The operations applied to the deliberate evacuation areas are also basically applied to these areas. 2. People can temporarily return home in the areas (but staying overnight is prohibited), pass through the areas along main roads, and enter the areas for the purpose of public benefit, such as for repairing the infrastructure or conducting disaster prevention-related work.
<p>Area 3</p> <p>Areas where it is expected that residents will face difficulties in returning for a long time</p>	<p>Areas where the annual integral dose of radiation is expected to be 20mSv or more within five years and the current integral dose of radiation per year is 50mSv or more.</p>	<ol style="list-style-type: none"> 1. People are legally required to evacuate from the areas, for which physical barriers to entry such as barricades are placed at the boundaries of the area. 2. People may temporarily return home to meet domestic needs and requirements as far as possible, while those who are in charge thoroughly screen people for radiation, control individual doses of radiation, and require the people entering the zone to wear protective gear.