

Measures for Radioactive Materials in Foods

### Prefectures and Food Items to be Inspected (Items whose Cultivation/Feeding is Manageable (excl. Log-grown Mushrooms))

Food items whose cultivation/feeding is manageable (excl. log-grown mushrooms) and relevant prefectures to be inspected

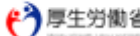
	Fukushima
Rice	■

\* Out of items requiring continued monitoring as being significantly affected by feeding management, milk is inspected in Fukushima Prefecture and beef is inspected in Iwate, Miyagi, Fukushima and Tochigi Prefectures.

Classification based on inspection results for the latest one year (from April 1, 2021, to February 28, 2022)

- : Items wherein radioactivity concentrations exceeding the standard limits were detected
- : Items wherein radioactivity concentrations exceeding half of the standard limits were detected (excluding those wherein radioactivity concentrations exceeding the standard limits were detected)
- : Food items designated as inspection targets in the "Concepts of Inspection Planning and Establishment and Cancellation of Items and Areas to which Restriction of Distribution and/or Consumption of Foods Concerned Applies (March 30, 2022)" (Nuclear Emergency Response Headquarters)
- : Items that are not classified by relevant prefectures as those requiring inspections based on inspection results for the latest one year

Prepared based on the "Concepts of Inspection Planning and Establishment and Cancellation of Items and Areas to which Restriction of Distribution and/or Consumption of Foods Concerned Applies" (March 30, 2022) by the Nuclear Emergency Response Headquarters



With regard to items whose cultivation/feeding is manageable (excluding log-grown mushrooms), prefectures where inspections need to be continued are specified for each item based on inspection results for the latest three years, such as prefectures where items with radioactive cesium exceeding half of the standard limits were detected.

In other prefectures, inspections are to be conducted as needed.

Included in this reference material on February 28, 2018  
Updated on March 31, 2023