

Waste

Progress of Disposal of Disaster Waste Directly Governed by the National Government in Designated Areas in Fukushima Prefecture

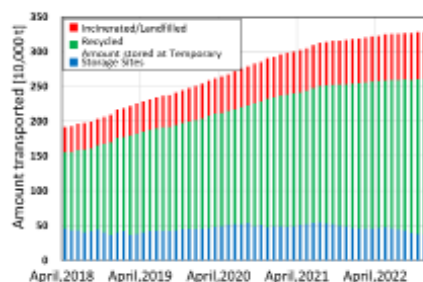


Temporary Incineration Facility in Okuma Town (December 2017)

Disaster waste has been disposed of based on the Treatment Plan on Waste within the Management Areas (partial revision on December 26, 2013).

[Amount of Waste within the Management Areas having been transported to Temporary Storage Sites]

○ As of the end of November 2022, a total of approx. 3.29 million tons of waste had been transported to Temporary Storage Sites (of which, approx. 560,000 tons were incinerated, approx. 2,230,000 tons were recycled, and approx. 220,000 tons were landfilled).



Amount of Waste within the Management Areas having been transported from designated areas to Temporary Storage Sites

[Removal of tsunami rubble]

○ Tsunami rubble in former Restricted Areas was all transported to Temporary Storage Sites in March 2016, except for such rubble left in Restricted Areas.

[Installation of Temporary Incineration Facilities]

In operation	Namie Town, Okuma Town, Futaba Town i and Futaba Town ii
Completion of operation	Kawauchi Village, Iitate Village (Komiya district), Tomioka Town, Minamisoma City i, Minamisoma City ii, Katsurao Village, Iitate Village (Warabidaira district), and Naraha Town

*Tamura City and Kawamata Town use existing waste disposal facilities for disposing of disaster waste.



Demolition of a damaged house, etc.

Prepared by the Ministry of the Environment

Waste from the countermeasure area in Fukushima Prefecture has been disposed of based on the Plan on Waste from the Countermeasure Area, which was revised in December 2013.

Such waste, which includes tsunami rubble, debris of damaged houses, and waste from houses after cleaning-up, has been transported sequentially to Temporary Storage Sites. As of the end of November 2022, a total of approx. 3.29 million tons had already been transported. Transported waste is recycled as much as possible.

It was decided to incinerate combustible waste to reduce volume at Temporary Incineration Facilities constructed at 12 locations in nine municipalities. As of the end of December 2022, four such facilities were in operation and waste is being steadily incinerated.

Included in this reference material on February 28, 2018

Updated on March 31, 2023