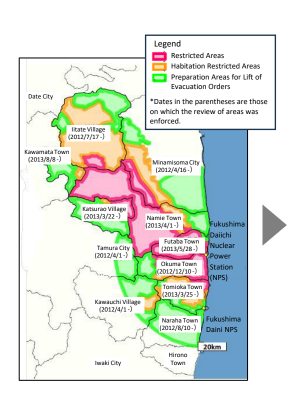
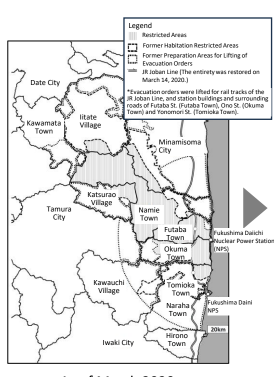
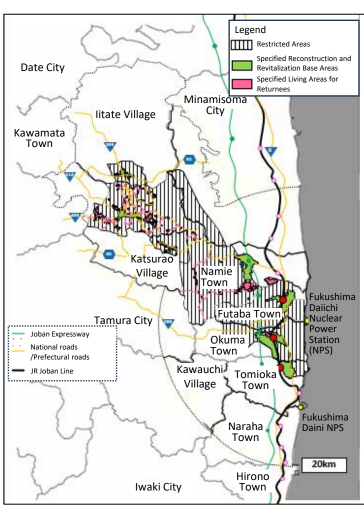
Removal of the Designation of Areas under Evacuation Orders



As of August 2013 (when the review of areas was completed)



As of March 2020
(lifting of evacuation orders for all areas designated as Preparation Areas for Lift of Evacuation Orders and Habitation Restricted Areas, except for Restricted Areas)



As of January 2024

Source: Prepared based on "Assistance of Residents Affected by the Nuclear Incidents (re. Evacuation Orders)" of the Ministry of Economy, Trade and Industry (https://www.meti.go.jp/english/earthquake/nuclear/roadmap/index.html), and data of the Reconstruction Agency, etc.

* Detailed developments so far are shown on the website and in the data above.

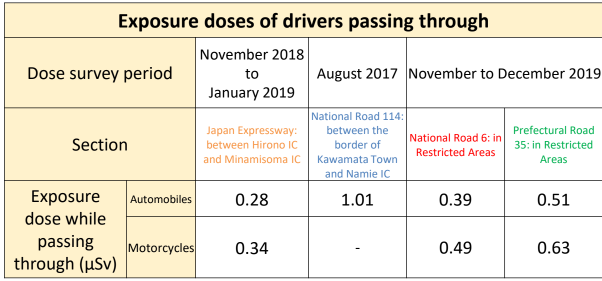
Traffic on Major Roads in Restricted Areas



JR Joban Line: The entirety was restored in March 2020.

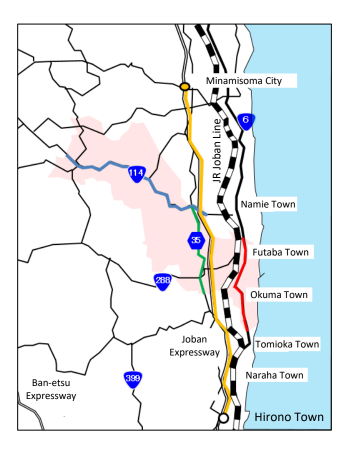
Source: https://www.jreast.co.jp/press/2019/20200117 ho01.pdf (in Japanese)

 National roads and prefectural roads: Transit without carrying and presenting a pass came to be permitted for National Road 6 from September 2014, for National Road 114 from September 2017, and for Prefectural Road 35 from September 2019.



Reference) Exposure dose during a round flight between Tokyo and New York: approx. 80 to 110 μSv

Source: Prepared by the Support Team for Residents Affected by Nuclear Incidents based on the "Results of Radiation Dose Surveys in Restricted Areas along National Roads 114, 399 and 459 and Prefectural Roads 49 and 34" (September 15, 2017), the "Results of Radiation Dose Surveys in Restricted Areas along National Roads 6 and 114 and Prefectural Roads 34, 35, 36, 253 and 256" (January 30, 2020), and NEXCO East's website (https://jobando.jp/hibakusenryo/hibakuryo.html (in Japanese))



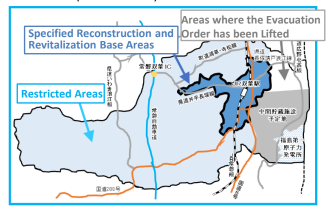
Reconstruction and Revitalization from the Accident

Development of Specified Reconstruction and Revitalization Base Areas and Radiological Protection Measures Therefor

[Approval of Plans for Specified Reconstruction and Revitalization Base Areas and Targeted Timing for the Lifting of Evacuation Orders]

Municipality name	Approval date	Targeted timing for the lifting of evaluation orders
Futaba Town	Sep. 15, 2017	Around spring of 2022 (Lifted on August 30, 2022)
Okuma Town	Nov. 10, 2017	By around spring of 2022 (Lifted on June 30, 2022)
Namie Town	Dec. 22, 2017	March 2023 (Lifted on March 31, 2023)
Tomioka Town	Mar. 9, 2018	Around spring of 2023 (Lifted on April 1 and November 30, 2023)
litate Village	Apr. 20, 2018	Around spring of 2023 (Lifted on May 1, 2023)
Katsurao Village	May 11, 2018	By around spring of 2022 (Lifted on June 12, 2022)

Example of a Specified Reconstruction and Revitalization Base Areas (Futaba Town)



"Specified Reconstruction and Revitalization Base Area Reconstruction and Revitalization Plan" by the Reconstruction Agency

https://www.reconstruction.go.jp/topics/main-cat1/sub-cat1-4/saiseikyoten/20170913162153.html (in Japanese)

"Radiological Protection Measures at Specified Reconstruction and Revitalization Base Areas"

(Dec. 12, 2018, by the Cabinet Office's Support Team for Residents Affected by Nuclear Incidents, the Reconstruction Agency, the Ministry of the Environment, and the Secretariat of the Nuclear Regulation Authority)

As Specified Reconstruction and Revitalization Base Areas are areas where entries have been strictly restricted as Restricted Areas, required measures are to reduce residents' exposure doses and meticulously respond to their worries over radiation.

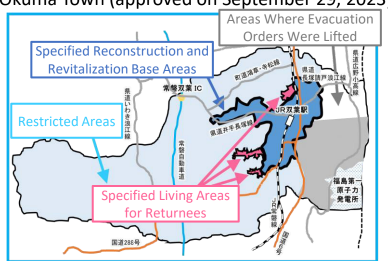
Under this concept, radiological protection measures should be taken in two stages, the first stage to make preparations for returning and rebuild communities ahead of the lifting of the evacuation order and the second stage to achieve the lifting of the evacuation order for further accelerating related initiatives.

Prepared based on the "Radiological Protection Measures at Specified Reconstruction and Revitalization Base Areas" (2018) by the Cabinet Office's Support Team for Residents Affected by Nuclear Incidents, the Reconstruction Agency, the Ministry of the Environment, and the Secretariat of the Nuclear Regulation Authority and the "Toward the Lifting of Evacuation Orders and Returning and Inhabitation of Residents for Specified Reconstruction and Revitalization Base Areas" (2018) by the Nuclear Emergency Response Headquarters

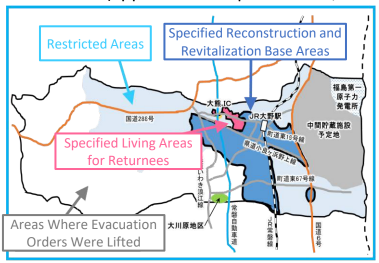
Development of Specified Living Areas for Returnees

[Specified Living Areas for Returnees in each municipality]

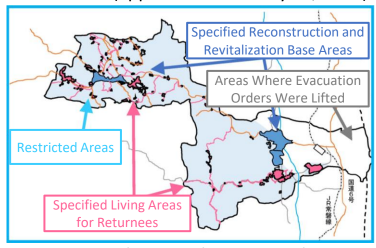
Okuma Town (approved on September 29, 2023)



Futaba Town (approved on September 29, 2023)



Namie Town (approved on January 16, 2024)

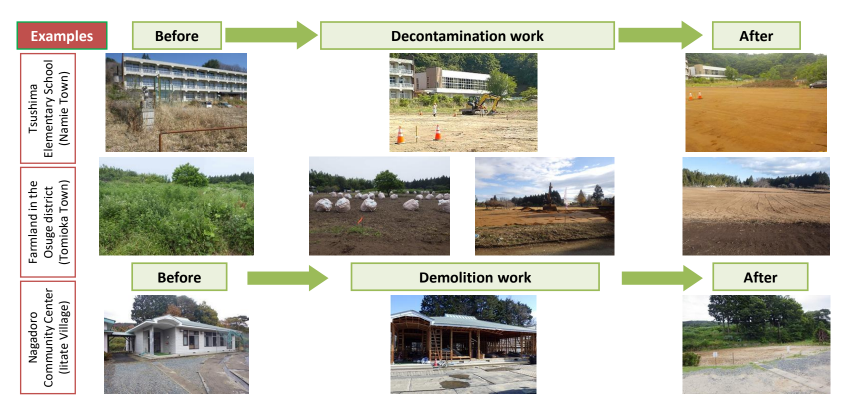


Prepared based on the "Reconstruction and Revitalization Plans for the Specified Living Areas for Returnees," "Current Status of Reconstruction and Future Efforts," etc. of the Reconstruction Agency

Reconstruction and Revitalization from the Accident

Decontamination and Demolition of Houses and other Buildings in Specified Reconstruction and Revitalization Base Areas

- Works to demolish houses and other buildings and decontamination work have commenced in all of the six towns and villages (Futaba Town, Okuma Town, Namie Town, Tomioka Town, Iitate Village and Katsurao Village). Works have been completed for station squares, kindergartens, gymnasiums and other public facilities. Efforts to restore the environment are thus steadily progressing.
- In order to achieve lifting of evacuation orders for the entirety of the Specified Reconstruction and Revitalization Base Areas (SRRBA) from around the spring of 2022 to around the spring of 2023, as had been targeted, demolition and decontamination of houses in the areas are being conducted in collaboration with relevant ministries and agencies.
- In the SRRBA, decontamination has been completed for over 90%, and the demolition of houses and other buildings has been completed for approximately 84% out of the total number of applications (as of the end of November 2023).
- O In September 2023, for some areas in Futaba Town and Okuma Town, Reconstruction and Revitalization Plans for the Specified Living Areas for Returnees were approved, and decontamination and demolition of houses and other buildings were commenced in December 2023.



Prepared by the Ministry of the Environment