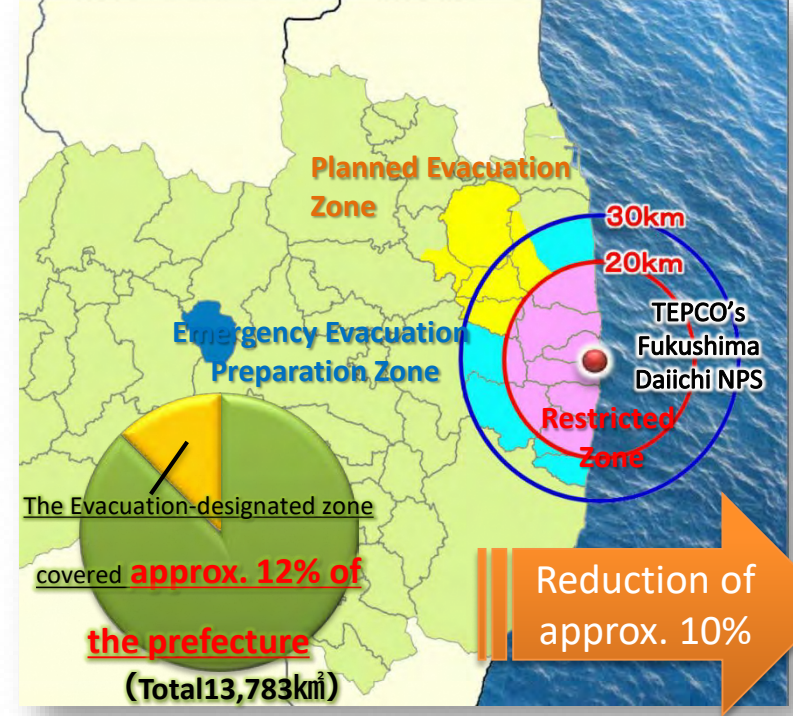


(2) State of Designated Evacuation Zones and Changes in Number of Evacuees

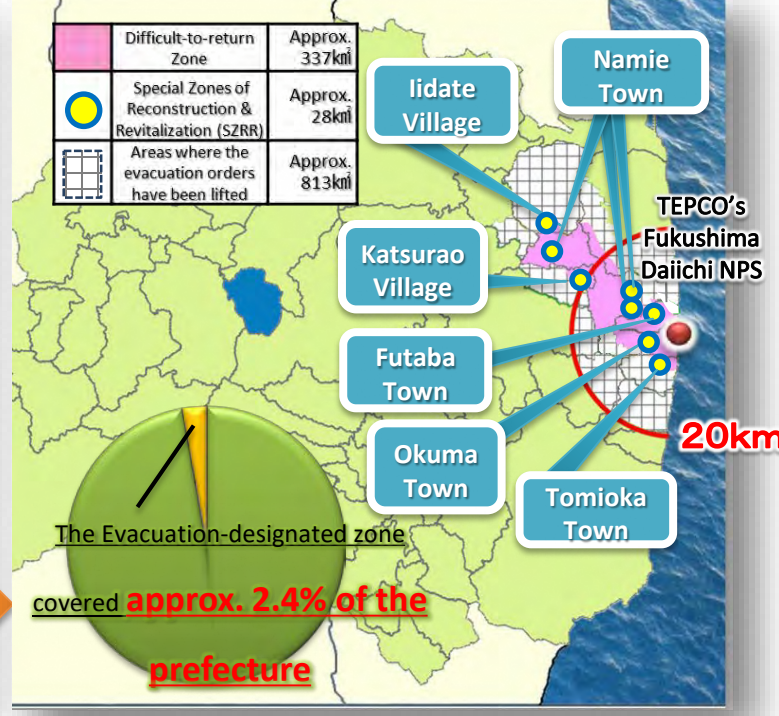
Progress is being made on the lifting of evacuation orders in accordance with the creation of an environment which people can return to. The proportion of the area of the prefecture under evacuation orders has reduced from approx. 12% to approx. 2.4%.

○ As of 23 Apr. 2011



※Difficult-to-return Zone includes the SZRR.

○ As of 10 Mar. 2020 ~ Present



※Difficult-to-return Zone includes the SZRR.

Proportion of residents in the 12 municipalities of the evacuation areas (Nov.2021)

Period when orders were lifted	Category	Municipalities	Rate of residents
—	—	Hirono Town	90.2%
2014	Lifted for whole area	Tamura City (Miyakoji District)	84.9%
2015	Lifted for whole area	Naraha Town	61.7%
2016	Partially lifted	Katsurao Village	33.3%
	Lifted for whole area	Kawauchi Village	82.3%
2017	Partially lifted	Minamisoma City (Odaka District)	58.1%
	Lifted for whole area	Kawamata Town (Yamakiya District)	48.2%
	Partially lifted	Namie Town	10.8%
	Partially lifted	Iidate Village	29.4%
2019	Partially lifted	Tomioka Town	14.8%
	Partially lifted	Okuma Town	3.5%
2020	Partially lifted	Futaba Town	—

*Futaba Town aims to have residents return home by Spring 2022.

*The rate of residents is calculated using figures from municipal websites.

Basic policy on lifting evacuation orders for helping evacuees return to and reside in areas outside the Special Zones for Reconstruction and Revitalization (SZRR) [31 August, 2021]

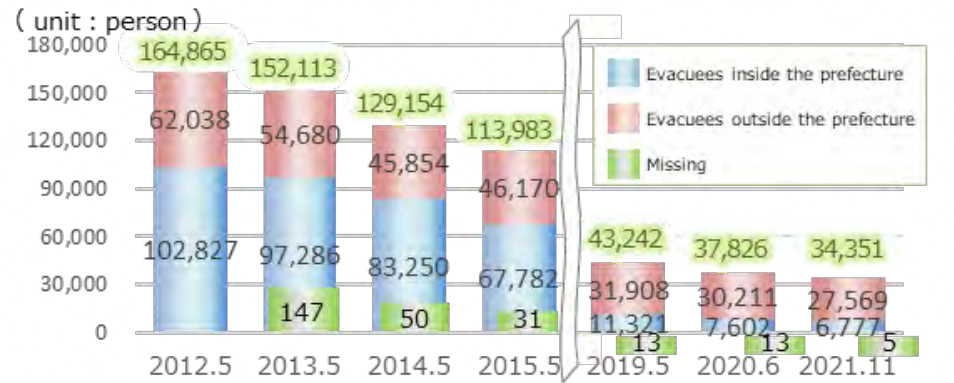
The national government has announced a policy to work towards lifting evacuation orders so that residents who wish to return are able to do so during the 2020s. This is after understanding the intention to return in individual residents outside of the SZRR and after decontaminating the areas necessary for the return. Specific initiatives will be decided through consultations between the national government and municipalities.

【Special Zones for Reconstruction and Revitalization】

Areas within the Difficult-to-return Zone where residence would have been restricted into the future but was made possible when evacuation orders were lifted

	Total area	Target for lifting evacuation orders
Futaba Town	approx.555ha	Around Spring 2022
Okuma Town	approx.860ha	Around Spring 2022
Namie Town	approx.661ha	Mar. 2023
Tomioka Town	approx.390ha	Around Spring 2023
Iidate Town	approx.186ha	Spring 2023
Katsurao Town	approx.95ha	Spring 2022

◆ Transition of evacuees: Earthquake, Tsunami, NPS accident



* The figure released in Jun. 2021 is listed instead of May, following the cancellation of the survey due to the state of emergency.

【Challenges and Responses】

- Decontamination and demolition of houses and restoration of public infrastructure in the Special Zones for Reconstruction and Revitalization
- Lifting of evacuation orders to the whole area of the Difficult-to-return Zone
- Maintaining a support system and consultation services for evacuees.
- Creation of an environment for people to return that includes shopping, healthcare and welfare, education, transportation, and wildlife damage control.

(3) Health of Fukushima residents

The Prefecture is aiming to become one of the longest-living and healthiest prefectures in Japan by implementing the Fukushima Health Management Survey and projects for healthy life expectancy.

The Fukushima Health Management Survey is being implemented to understand the health of residents, in order to maintain and improve their health into the future.

◆ Basic Survey 【Radiation Dose Estimates】

External exposure doses were estimated for a 4-month period immediately after the nuclear accident to 11 July 2011, based on a self-administered questionnaire.

< Results of estimate on external exposure dose >

【All citizens surveyed】

Ratio of dose from 0 to 2mSv accounts for 93.8% of all.

◆ Detailed Survey 【Thyroid Ultrasound Examination】

It covers residents of Fukushima Prefecture aged 18 years and younger at the time of the disaster.

*Preliminary Baseline Screening: FY2011-FY2013

Full-scale Thyroid Screening: FY2014-

【Primary Examination】 Ultrasonography

【Confirmatory Examination】 Advanced ultrasonography, blood test, etc.



Development of a hub for cutting-edge radiological research and medical care & Fostering of human resources in medical fields

Fukushima Global Medical Science Center



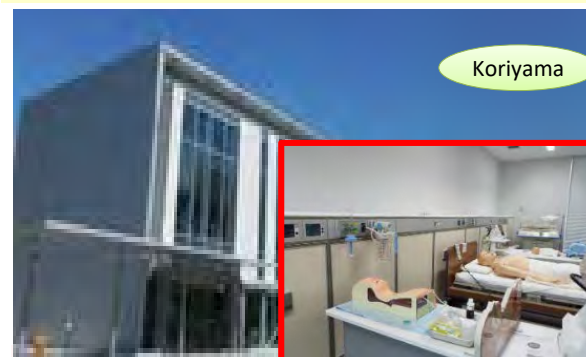
Providing cutting-edge medical care such as PET scans and MRI's

School of Health Sciences (tentative name) Fukushima Medical University



Training medical professionals responsible for local medical care.

Fukushima Medical Device Development Support Centre



Promotion of the domestic medical equipment industry and improving medical skills through training.

The Projects for a Long and Healthy Life will try to respond to various health issues caused by changing environments after the disaster.

Health indices in Fukushima have been lower than the national average since the disaster; as such, the Prefecture will take measures to promote health and health awareness in everyday life in terms of food, exercise, and social participation to help every resident take interest in their own health.

【Challenges and Responses】

- Reduce the residents' concerns about the health effects of radiation
 - Secure nursing personnel and support the operation of caregiving facilities.
 - The number (or rate) of people with metabolic syndrome, child obesity and children's cavities is high, compared with the national average.
 - Extend people's healthy life expectancy by encouraging a healthy lifestyle.
- The number of people who died from lifestyle diseases: Fukushima ranked the eighth-worst prefecture in Japan. [717.7 per 100,000 people (as of Oct. 2017)]
- Encouraging healthy thinking among residents.
 - Educating the next generation through child health promotion programs.
 - Protection from second-hand smoke.
 - Improving consultation rate of health check ups and screenings

健康ふくしまポータルサイト

Created a web portal site to present information about health promotion in April 2021.



(4) Securing of housing and creating an environment for people to return

Construction of revitalization public housing has been completed to provide for those affected by the disaster with places to settle down. Development is progressing for other facilities such as medical and caregiving services, as well as, shopping facilities necessary for people to move back.

◆ Revitalization Public Housing



Iwaki City : Iwasaki housing complex

◆ Shopping facilities



Namie Town: Roadside-Station "Namie"

◆ medical and caregiving services

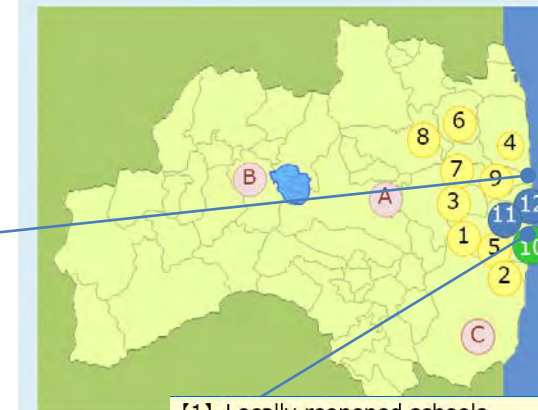


Futaba Town : Futaba Medical Center-affiliated Hospital

◆ Educational facilities



Odaka Industrial Technology and Commerce High School



Okuma Town : Disaster public housing



Grand opening on 17 Oct. 2021
Okuma Town: Okumart, Hot Okuma, and Linkru Okuma complex facilities



Multi-purpose medical helicopter



Futaba Future School Junior and Senior High school

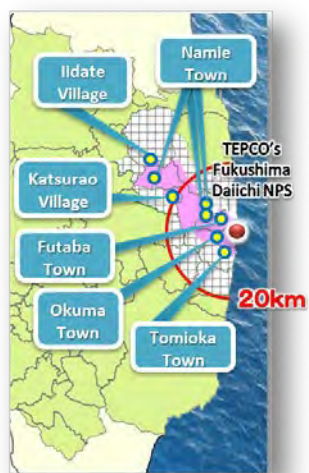
【1】 Locally reopened schools		
1 Kawauchi Village 2012.4~	4 Odaka District Minamisoma City 2017.4~	7 Katsurao Village 2018.4~
2 Hirono Town 2012.8~	5 Naraha Town 2017.4~	8 Yamakiya District Kawamata Town 2018.4~
3 Miyakoji District Tamura City 2014.4~	6 Iidate Village 2018.4~	9 Namie Town 2018.4~
※2021.6 The temporary school campus in Nihonmatsu closed		
【2】 Schools moved to evacuation sites (Some schools have resumed in their hometowns)		
10 Tomioka Town 2018.4~	A Miharu Town	
【3】 Schools moved to evacuation sites (Remain at the sites)		
11 Okuma Town	B Aizuwakamatsu City	
12 Futaba Town	C Iwaki City	

◆ Preparatory accommodations has started in the Special Zones for Reconstruction and Revitalization

The schedule for the start and planned time of preparatory accommodations in the SZRR within the Difficult-to-return Zone is as follows.

*Preparatory accommodations: A system giving special permission to stay at homes which has been prohibited in the Evacuation-designated Zone.

- <Start dates/Target start dates>
- Katsurao Village: 30 Nov. 2021
 - Okuma Town: 3 Dec. 2021
 - Futaba Town: 20 Jan. 2022
 - Tomioka Town: Spring 2022
 - Namie Town: Autumn 2022
 - Iitate Village: Undecided



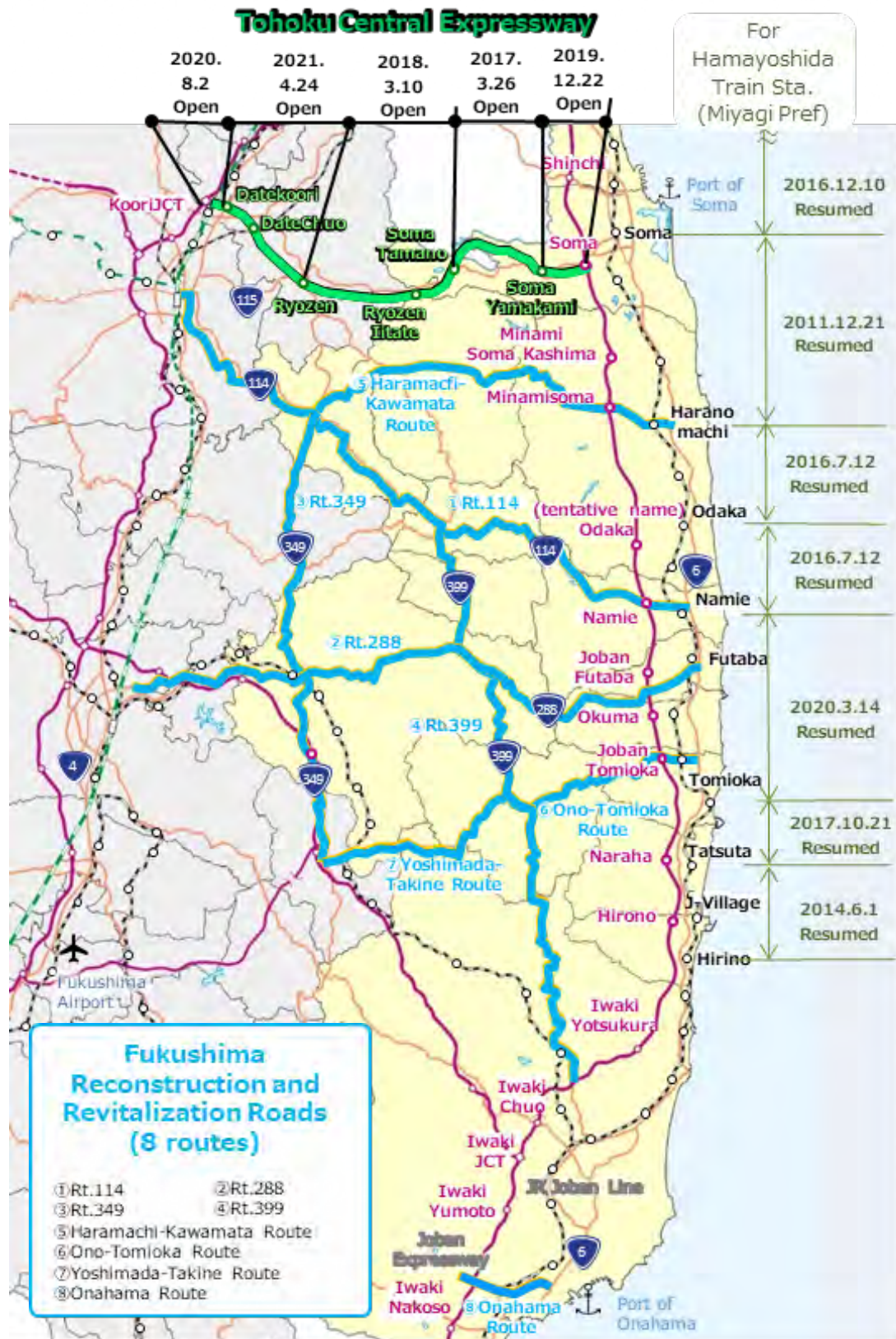
Fukushima Prefecture's Relocation Support Centre for 12 Municipalities

In July 2021, a support centre was established in the Prefectural Tomioka Branch Office to encourage people from outside the Prefecture to relocate and settle down in the former evacuated 12 municipalities, and to support projects with effective wide-area collaboration and measures to help relocation. While focusing on the efforts and support for people to return which we have promoted so far, we will work to encourage people from outside the Prefecture to relocate and increase the number of people visiting the area.

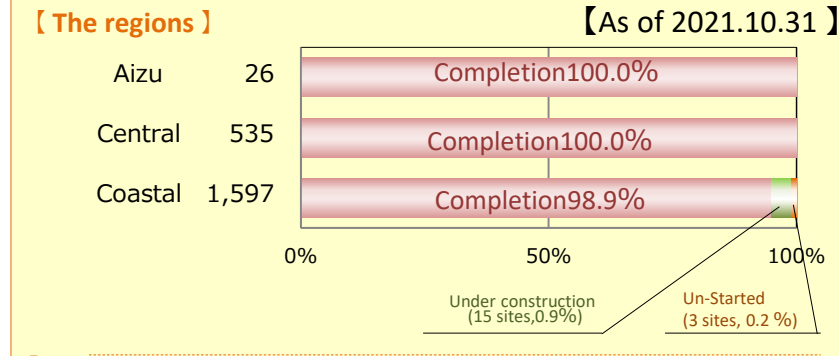
【Challenges and Responses】

- Continuing to provide consultation regarding housing and rebuilding of livelihoods, as well as looking after residents, providing support for everyday life and, and community building
- Providing a comprehensive medical and caregiving system based on the needs of residents
- ➔ Resumption rate of medical institutions: 34% (as of Oct. 2020)
- Further promotion of distinctive and engaging education
- Encouraging people from outside the Prefecture to relocate and settle down as well as increasing the number of people visiting the Prefecture

99% of reconstruction work has been completed, while the Fukushima Reconstruction Roads and other projects are underway.



◆ Progress by construction site



【 The Areas 】

- Percentage of completion
- 100% . . . Port and harbors, Sewage, Park, Public housing, Fishing port, Bridge, Sand erosion control
 - About 99% . . . Road
 - About 97% . . . River
 - About 96% . . . Coast



Tohoku Chuo Expressway (Soma-Fukushima)
Entire section was opened on 24 Apr. 2021



Joban Expressway (Iwaki Chuo IC- Hirono IC)
A four-lane operation started on 13 Jun. 2021



Ukedo Fishing Port completion ceremony was held on 20 Nov. 2021
Restoration of 10 fishing ports in affected areas has been completed



JR Joban Line
Full operation of the line resumed on 14 Mar. 2020

【Challenges and Responses】

- Reconstruction of public works facilities and coasts in the Difficult-to-return Zone
- Development of the Fukushima Reconstruction and Revitalization road
- Development of roads in the 12 municipalities where evacuation orders had been issued

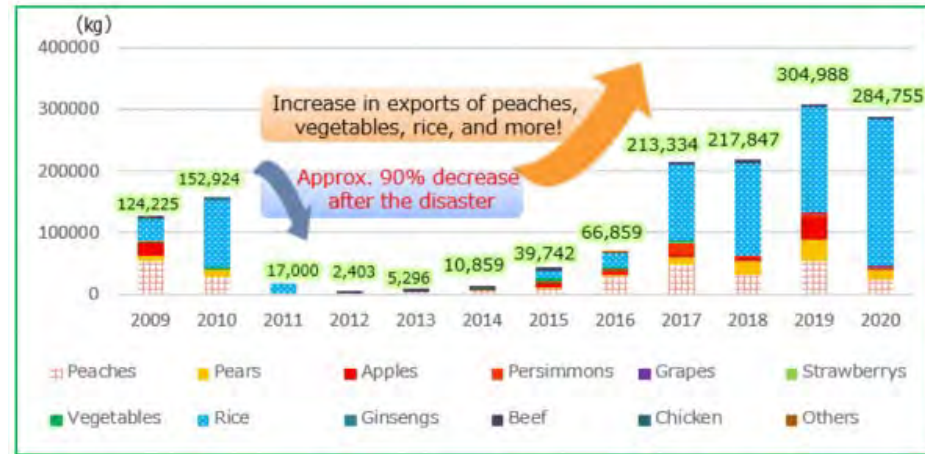
Although the prices of Fukushima products are on a recovery trend, some items have not recovered to pre-disaster levels. On the other hand, compared to the period before the disaster, export volume is increasing and farming has resumed gradually, even in the disaster-affected areas

○Agricultural product exports

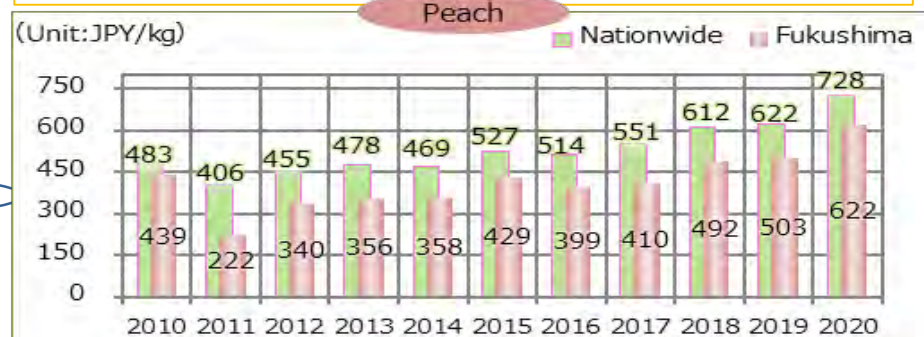
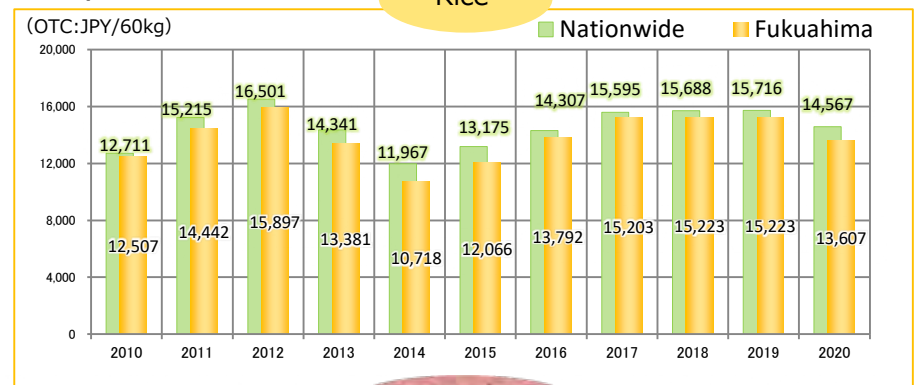
Exports of agricultural products to Asia are on the rise!



Selling rice



➤ Transition of the price for most Fukushima agricultural products.



~Import restrictions on food products from Fukushima~ 【As of 2021.9.22】

- Countries and regions imposing an import ban on a wide range of products produced in Fukushima (4)
- Countries and regions imposing an import ban on some of the products produced in Fukushima (1)
- Countries and regions allowing import of foods only when inspection certificates are attached (9)

Number of countries and regions that have imposed import restrictions on food products from Fukushima

- Immediately after the nuclear accident 55
- As of 22 Sep. 2021 14
- *Restrictions lifted in 41 countries and regions

Debut of a new rice brand "Fuku Warai"



▪ The top brand of sweet, fragrant, and plump rice developed over the course of 14 years in an attempt to create the best rice in Japan
 ▪ Making "Fuku Warai" a driving force to improve the image of all the rice produced in Fukushima and to increase sales prices.

Smart agriculture initiatives



A rice-transplanter with a keeping straight function

Fostering human resources for the forestry industry



Forestry Academy Fukushima (Koriyama City) Opening Apr. 2022



■ Fukushima Pride
<https://fukushima-pride.com/>

Farming has resumed in the affected areas



Nexus farm Okuma (Okuma Town)

Wildlife Damage



Wild boars captured in a cage trap

【Challenges and Responses】

- Regaining the price of agricultural products to the national average (Promoting branding of Fukushima products).
- Wildlife damage control.
- Further accelerating the resumption of farming, developing and demonstrating advanced technology, securing new manpower.
- ➔ Area of farmland in the 12 disaster affected municipalities where operations can be resumed. Progress rate: 38.0% (March 2021)
- Promoting measures against radioactive materials necessary for the maintenance of forests as well as revitalizing the forest areas for logs and minor forest products.
- Resumption of coastal fishery, support for expanding market channels, securing and fostering human resources for fishery operators and management entities.