

A New Fukushima moving towards 2020

Dec. 23, 2019

19 Fukushima Global Medical Science Center
Dec. 2016 (Started full operation)
Fukushima City

18 Fukushima Medical Device Development Support Centre
Nov. 2016 (Opened)
Koriyama City

17 Fukushima Centre for Environmental Creation
Jul. 2016 (Grand open)
Miharu Town

16 The University of Aizu Revitalization Center (Laboratory for leading-edge ICT in Aizu (LICTIA))
Oct. 2015 (Opened)
Aizuwakamatsu City

15 Fukushima Renewable Energy Institute, AIIST (FREA)
Apr. 2014 (Opened)
Koriyama

Environment & Recycling
Clustering new environmental and recycling industries in the Coastal Region
Photo: Plant producing materials for civil engineering projects using fly ash
Fukushima Eco-Crete

14 Hama Agricultural Regeneration Research Centre
Mar 2016 (Opened)
Minamisoma City

13 Research Institute of Fisheries Resources
Feb. 2019 (Grand open)
Soma City

12 Fisheries and Marine Science Research Centre
Jul. 2019 (Opened)
Iwaki City

Fukushima where everyone can live and visit with peace of mind

2020 Tokyo 2020 Olympic & Paralympic Host Towns
Fukushima City

Bandaisan Geopark
Dec. 2015 Re-registered as Japan Geopark
Iwawashiro Town, Kitashiobara Village, Banda Town

Wood Biomass Power Generation
Since 2013
Aizuwakamatsu City

UNESCO Eco Park
Since 2014
Tadami Town

Small-scale Hydropower Generation
Since 2015
Shimogo Town

Restoration of Shirakawa Kominse Castle
Mar. 2019 (Completed)
Shirakawa City

Fukushima employing technologies and industry trends based on the global model

School of Health Sciences at Fukushima Medical University
Starting 2021 (tentative name)
Fukushima City

Revitalization indoor Dairy Farm FELIZ LATTE
Sep. 2015
Fukushima City

Office facility complex for ICT startups Smart City AiCT
Apr. 2019 (Opened)
Aizuwakamatsu City

Constructing Revitalization Public Housing
In Nov. 2014, occupancy started sequentially (prefectural facility)
Iwaki City

Onahama Fish Market
Mar. 2015 (Opened)
Iwaki City

Revitalization Industrial Park (Iwaki-Yotsukura Central Industrial Park)
Mar. 2018 (On sale)
Iwaki City

Fukushima Plan for a New Energy Society
Since 2016
Namie Town

Fukushima which everyone takes pride in

Operation of wide area bus services in the evacuation zone
Resumption of JR Joban Line

Development of Tohoku Chuo Expressway (Soma Fukushima Road)
Photo: Soma Tamano Ryouzen IC Opening ceremony (2018.3.10)

Katsurao Village Community Revitalization Centre Azalea
Jun. 2018 (Opened)
Katsurao Village

Development of Soma LNG Terminal
Mar. 2018 (Operation started)
Soma

Evacuation designated zone (As of Apr. 10, 2019)
Evacuation order cancellation preparation zone
Difficult-to-return zone

Revitalization Support Project for Evacuation Areas and Renewable Energy
Since FY2016
Namie Town

Resumption of J-Village
Apr. 2019 (Fully reopened)
Naraha Town, Hirono Town

Fukushima Innovation Coast Framework (major facilities & fields)

Robotics
1 Fukushima Robot Test Field
Spring 2020 (Scheduled to open fully)
Minamisoma & Namie

Communication
2 The Great East Japan Earthquake and Nuclear Disaster Memorial Museum
FY2020 (Operation target)
Futaba Town

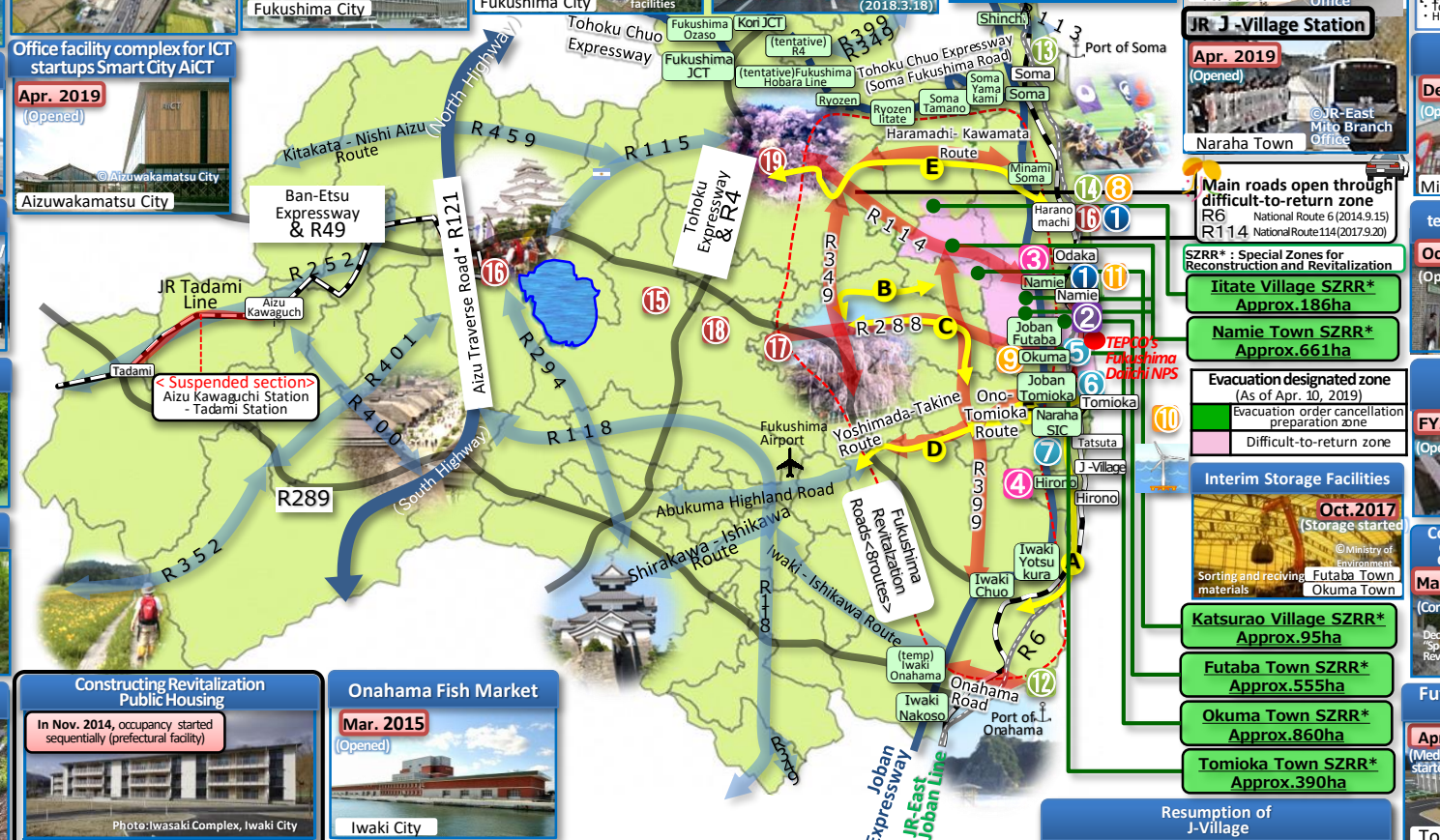
Academia/ Education
3 Odaka Industrial Technology and Commerce High School
Apr. 2017 (Opened)
Minamisoma City

4 Futaba Future School (Senior High School & Junior High School)
Apr. 2019 (Opened)
Futaba Future School: Senior High School was opened in April, 2015.
Hirono Town

NPS Decommissioning
5 Okuma Analysis and Research Center (Facility for analysis and research of radioactive materials)
Mar. 2018 (Partially opened)
Okuma Town

6 Collaborative Laboratories for Advanced Decommissioning Science (International Collaborative Research Bldg.)
Apr. 2017 (Opened)
Tomioka Town

7 Naraha Center for Remote Control Technology Development (Mock-up Center)
Apr. 2016 (Opened)
Naraha Town



Primary Industries

- 14 Hama Agricultural Regeneration Research Centre**
Mar 2016 (Opened)
Minamisoma City
- 13 Research Institute of Fisheries Resources**
Feb. 2019 (Grand open)
Soma City
- 12 Fisheries and Marine Science Research Centre**
Jul. 2019 (Opened)
Iwaki City

Fukushima Plan for a New Energy Society
Since 2016
Expansion of renewable energy adoption
Designing of a model for the Hydrogen society
Creation of Smart Community

11 Fukushima Hydrogen Energy Research Field (as part of the renewable energy movement)
2020 (Target to start operation)
Namie Town

8 Algae Biomass Production R&D Center
Aug. 2015 (Operation started)
Minamisoma City

9 Okuma Hometown Reconstruction Mega Solar
Dec. 2015 (Operation started)
Okuma Town

Energy Production

- 10 Fukushima Floating Offshore Wind Farm Demonstration Project, Fukushima FORWARD**
Since 2014
2nd stage: 2MW wind turbine (Nov 2013)
3rd stage: 7MW wind turbine (Dec 2015)
5MW wind turbine (Feb 2017)
Off the coast of Fukushima Pref.