Comprehensive Radiation Monitoring Plan and Spatiotemporal Distribution of Information Disclosure Ambient Dose Rates Radiation Dose Map naps. search function and locati 「御道府県を思んでください Sea area monitoring Radiation dose measurement map Airborne monitoring Monitoring using airplanes is conducted on Relevant ministries and agencies Results of radiation monitoring nationwide conduct monitoring of seawater, marine a regular basis, centered on Fukushima are shown in a map. Prefecture. The results are compiled into soil and marine organisms and release ambient dose rate maps and released. measurement results. Prepared based on Nuclear Regulation Authority; Monitoring information of environmental radioactivity level: https://radioactivity.nra.go.jp/ja/ (in Japanese) Comprehensive Radiation Monitoring Plan: https://radioactivity.nra.go.jp/en/plan/meetings

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The Monitoring Coordination Meeting established in the Nuclear Emergency Response Headquarters formulated Comprehensive Radiation Monitoring Plan to ensure detailed monitoring of large amounts of radioactive materials released into the environment due to the accident at Tokyo Electric Power Company (TEPCO)'s Fukushima Daiichi NPS. Based on this plan, relevant organizations and nuclear operators are collaboratively conducting monitoring, respectively focusing on the following.

- 1) General environment (soil, water, and atmosphere, etc.), water environment, sea areas, etc.
- 2) Schools, etc.
- 3) Ports, airports, and sewage, etc.
- 4) Wild fauna and flora, and waste
- 5) Cultivated soil, forests, and pasture grass, etc.
- 6) Tap water
- 7) Foodstuffs (agricultural products, forestry products, livestock products, and fishery products)

Monitoring results are released on the websites of the respective organizations and are updated as needed.

Included in this reference material on February 28, 2018 Updated on March 31, 2024