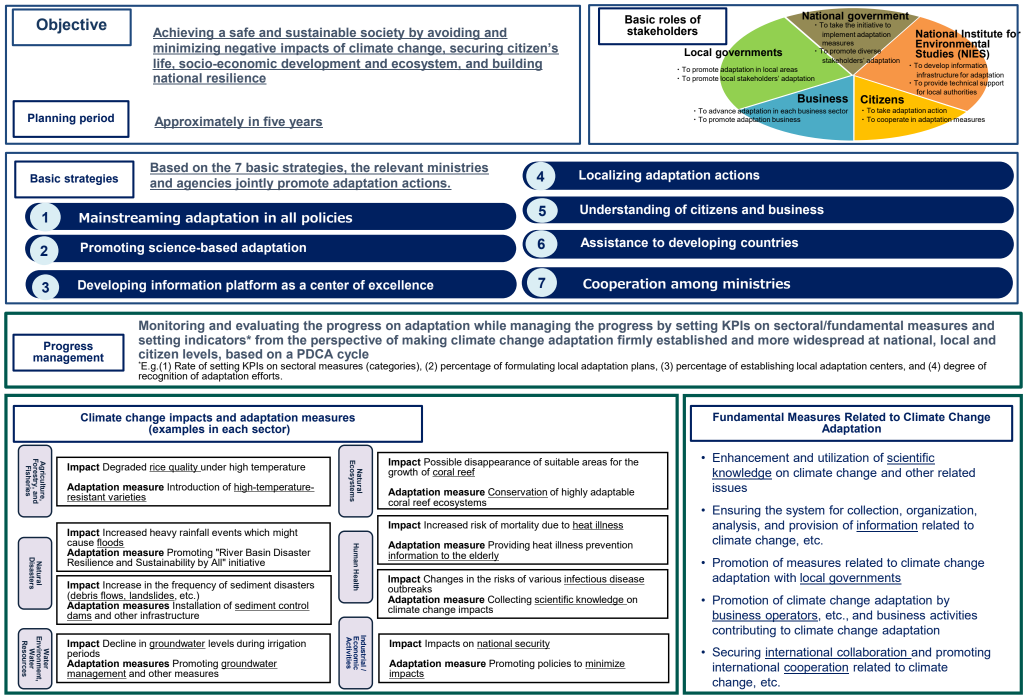


# **Climate Change Adaptation Plan**

(Approved by the Cabinet of Japan on October 22, 2021)

# October 2021 Ministry of the Environment, JAPAN

# Outline of Climate Change Adaptation Plan (approved by the Cabinet on October 22, 2021)



# Sectoral Measures Related to Climate Change Adaptation (1) (Agriculture, Forest/Forestry, and Fisheries)

### Paddy rice

Deterioration in quality due to high temperatures.

 If the conversion to high temperature resistant varieties does not proceed, the percentage of the first-class rice Cross section of immature gra with white portion (left) and

may decrease nationwide.

• Development and dissemination of high temperature resistant varieties.

 Thoroughly implement basic techniques such as fertilizer and water management.
Hiroshima Prefecture: A var high-temperature "Visioned"

### Livestock and forage crops

 During the summer, milk production, milk composition, and reproductive performance of dairy cattle decline, and the body mass index of beef cattle, pigs, and poultry deteriorates.

Kyoto Prefecture: Development of clothing for livestock using cool touch materials for humans

Dry matter yields of forage crops are increasing year by year in some areas.

 Promotion of measures against heat, such as watering and ventilation in barns
Development of productivity-enhancing technologies such as appropriate nutritional management

Construction of cultivation system for forage crops, development and dissemination of cultivation management technology

## Forestry

- •Occurrence of woody debris flow accompanying hillside collapses triggered by external forces that exceed forests' ability to stabilize slopes.
- Possible increased risks of mountain disasters such as hillside collapses and debris flow due to more frequent heavy rainfall.
- Possible increase in growth problems of Japanese cedar planted forests in areas with already lower precipitation.

### Withering cedar trees due to drought

Prevention of mountain disasters including through erosion control facility deployment and forest management. Research and study on climate change impacts on forests and forestry

### Fruit tree

- Poor skin color of apple and grape, peel puffing and sunburn of satsuma mandarin, and flowering disorder of Japanese pear.
- There is a possibility that the suitable areas for apple and satsuma mandarin cultivation will shift year by year.
- 22°C Provide the second second



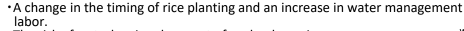
Research Organization (NARO

waterlogging damage to farmland caused by torrential rain

- Introduction of superior-colored cultivars or yellow-green cultivars for apple and grape.
- convert to medium-late maturing citrus ('Shiranuhi', etc.), which prefer warmer climates to satsuma mandarin.

### Agricultural production base

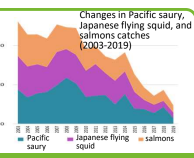
• In addition to the frequent occurrence of short duration heavy rainfall, drought due to low rainfall also occurred.



- •The risk of waterlogging damage to farmland may increase.
- Efficient use of agricultural water and maintaining and improving of disaster prevention and mitigation functions in rural areas through appropriate combination of hard and soft measures

### **Fisheries**

- Decline in catches of Pacific saury, Japanese flying squid and salmons.
- Mass death of scallop and oyster
- Decreased harvest of cultured laver due to shorter cultivation period.
- Changes in the distribution area and body size of migratory fish stocks, and possible impact on fish farming areas due to the rising water temperatures in summer.



• Comprehend the impact of marine environmental changes on fishery resources and improve the precision of stock assessment

• Improvement of aquaculture breeds tolerant to higher water temperatures and technology for monitoring harmful algal blooms over wider areas

### 《Examples of KPIs》

[Agriculture (paddy rice)] Percentage of area planted with high temperature resistant varieties (staple food rice)

[Forestry (timber production (plantation forests, etc.))] Percentage of prefectures where the pine weevil damage rate in pine forests to be conserved is kept at "slight damage" of less than 1%.

[Fishery (Migratory fish stocks (Ecology of fish, etc.)] Number of fish species assessed based on MSY (Maximum Sustainable Yields)



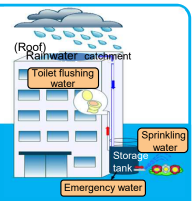
### Water Environment, Water Resources

### Water Supply

- Droughts in various areas in Japan due to absence or lack of rain for a prolonged period of time. resulting in water supply restriction
- Possibility of more severe droughts, affecting many areas such as waterworks, agricultural, and industrial water
- · Possibility of constant intrusion of highly concentrated saltwater in downstream areas due to sea-level rise
- Assessment of drought risks and information sharing among actors
- Improving functions of existing facilities and preparing drought measures such as the use of rainwater and reclaimed water
- Promoting formulation of action plans against droughts and further encouraging groundwater management
- Promotion of efficient securing and usage of agricultural water



Yagisawa dam in drought (2016, Gunma Prefecture) Source: "Water Cycle Policy (FY2017)"



To use rainwater in storage tanks as water for toilets and for sprinkling

### Examples of KPIs: Number of published action plans against drought

## **Natural Ecosystems**

Note: Promoting initiatives considering that land, freshwater, coastal, and marine ecosystems are closely interconnected and that climate change-induced changes will affect entire ecosystems

#### Terrestrial **Coastal Ecosystems Ecosystems** · Increased frequency of subtropical coral bleaching due to a rise in Changes and shifts in distribution of vegetation, plant seawater temperature community types, and species composition due to higher Progressing transition from low-temperature to high-temperature temperature and earlier melting of snow species in conjunction with rising seawater temperature Expansion of the distribution of sika deer and wild boars · Projections of disappearance of sea areas suitable for the growth of across Japan tropical and subtropical reef-building coral in Japanese coastal waters Projections of changes or reductions in suitable habitats due to an increase in seawater temperature and ocean acidification for plant species, vegetation, and animals (such as Ptarmigans live only in alpine zones such as the Northern (Projections assuming a global average temperature increase of 4°C ptarmigans) in alpine and subalpine zones Alps and their habitat is projected to be reduced. by the second half of the 21st century) Source: The website of the Ministry of the Environment • Monitoring and evaluation with a focus on coral reefs and other areas Monitoring and evaluation with a focus on significant zones such as alpine zones · Restoring healthy ecosystems that are highly adaptable to climate change and Promoting the creation of forest ecological networks integrated with valley forests conserving biodiversity to promote the creation of ecological networks Examples of KPIs: [Coastal Ecosystems (Subtropical Zone)] Number of initiatives Examples of KPIs: [Impact of Wildlife] Number of developed category 2 conducive to conserving coral reef ecosystems reported by the specified wildlife control plans (sika deer) with numerical targets government ministries and agencies, as well as local governments



Coral bleaching Source: Ministry of the Environment

# Sectoral Measures Related to Climate Change Adaptation (3) (Natural Disasters)

conservation facilities

### Rivers

- The number of points where water levels exceeded the level of flood risk are increasing.
- Heavy rains that can cause floods will increase significantly by the end of this century compared to the present in major river basins in Japan.
- Damage caused by flood is expected to increase due to temperature rise.
- Reviewing flood control plans reflecting the impacts of climate change
- Promoting "River Basin Disaster Resilience and Sustainability by All" Initiative that integrate structural and non-structural measures in cooperation among all stakeholders
- Promoting the use of green infrastructure in "River Basin Disaster Resilience and Sustainability by All" Initiative

### Coastal Areas (Storm surges/High waves)

- The sea level around Japan was increasing according to the analysis result of tidal observation records.
- Potential increase of risks of high waves is expected as a result of changes of tropical cyclone intensity and tracks. Sea-level rise raises the possibility of coastal erosion.

 Impact assessment based on meteorological and oceanographic monitoring, projections for storm surges and high waves and other methods

• Development of embankments with robust structures, parapet walls, and tsunami seawalls

Promote the development and conservation of coastal disaster-prevention forests

### Examples of KPIs:

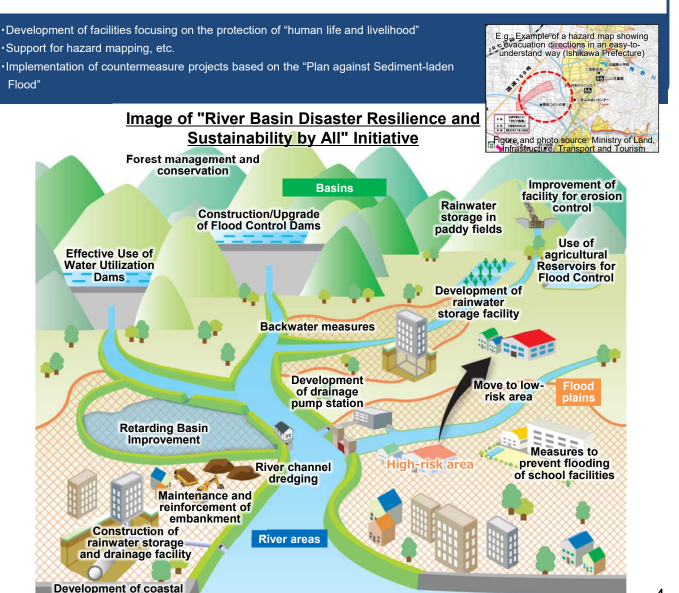
[Rivers (Floods)] Number of river improvement plans reflecting the future impacts of climate change

[Mountain areas (Debris flows, landslides, and other disasters)] Number of newly announced sediment disaster prone areas based on the hazard maps for sediment disasters

### Mountain Areas



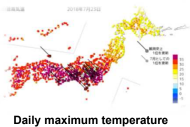
- Assuming that recent distinctive rainfall conditions were due to climate change, changes in the form of sediment disasters have already occurred, and the disasters will become more severe in the future.
- If rainfalls become more severe, debris flows, and sediment-laden flood is expected to occur more frequently.



### **Human Health**

#### Heat Stress

- Observed increase in excess mortality\* due to increased temperatures
- \*An indicator showing an increase in the total mortality from illness, whether directly or indirectly
- Projections of an increase in death from cardiovascular diseases due to temperature increase and increasing death of elderly people due to heat stress by 2030-2050



(July 23, 2018)

Flood in Rojana Industrial Park

control, the Ministry of Land,

(Thailand, October-November 2011)

Source: Basic knowledge on flood

Infrastructure, Transport and Tourism

- Provision and cautionary alerts based on meteorological information and Wet Bulb Globe Temperature (WBGT), as well as raising public awareness for appropriate prevention and treatment
- Information dissemination regarding occurrence of heat illness

### Infectious Diseases

Expansion of the habitat of mosquitoes that transmit dengue fever to Aomori Prefecture (northern part of Japan)

Concerns about a domestic infection chain due to changes in the habitat and population density of mosquitoes carrying infectious diseases



 Collection of scientific findings about aspects such as the correlation between temperature increase and changes in the risk of infectious disease outbreaks Asian tiger mosquito (*Aedes* (*Stegomyia*) albopictus) (Photo provided by the Department of Medical Entomology, the National Institute of Infectious Diseases)

 Ongoing fixed-point observation, measures targeting sources of larvae, extermination of adult insects, and understanding of trends in the occurrence of infectious diseases

Examples of KPIs: [Heat Stress (Heat Stroke, etc.)] Number of deaths due to heat illness per year and the progress of raising public awareness for heat illness

### Industrial/Economic Activities

# Industrial and Economic Activities (Construction industry), Other Impacts (Overseas impacts)

- The construction industry has the highest number of deaths and injuries due to heat illness in the workplace.
- Reports on the impacts of climate change on international relations and security in Europe, the United States, and other countries predict weakened international support, increased burdens, and intensified conflicts over resource management.
- $\boldsymbol{\cdot}$  Measures to address heat illness in the workplace
- in the manufacturing and construction industries
- Implementing surveys of impacts on the economic
- and social state in Japan from the overseas impact of climate change

Examples of KPIs: [Construction Industry] Dissemination of "Combat Heatstroke at Work"

### Lives of the Citizenry, Urban Life

Infrastructure, Critical Services, etc.

- Impacts of meteorological events such as heavy rains, tropical cyclones, and droughts on infrastructure and critical services have recently been observed in many places in Japan.
- There are reports of disrupted transportation networks due to heavy rains and resulting isolated areas, and damaged and halted critical services such as electricity, gas, and water supply.
- Social implementation of green infrastructure through cross-sectoral and public-private cooperation
- Preparation of crisis management manuals for water supply infrastructure and improvement of systems to enable timely and appropriate emergency response measures and repairs

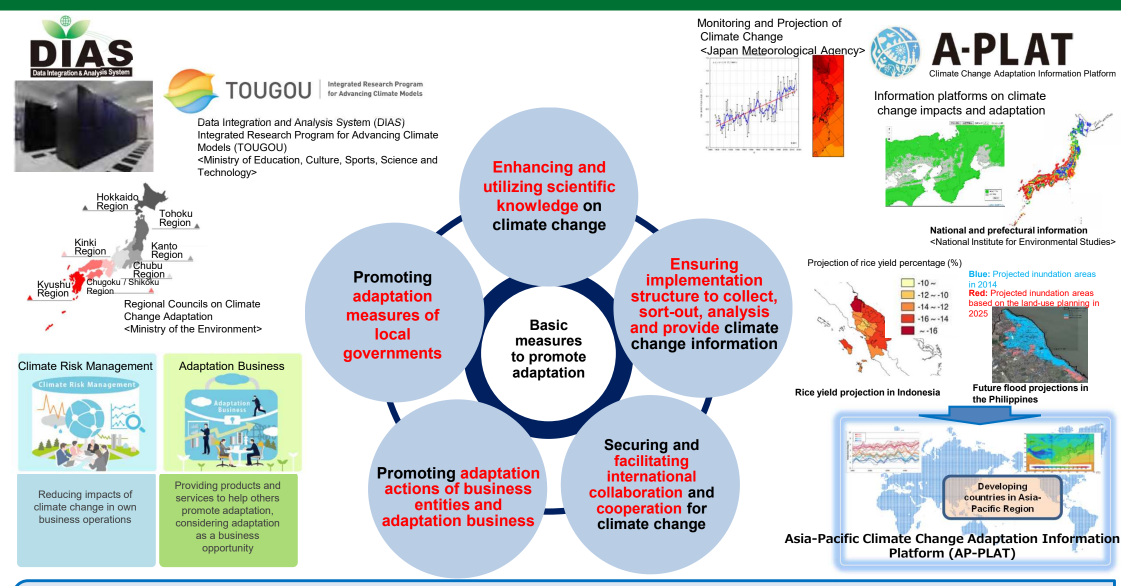




Measures against inundation at subway stations

Examples of KPIs: [Urban Infrastructure, Critical Services (Water Supply, Transportation, and Others)] Preparation of crisis management manuals (water supply), Maintenance rate of disaster-resilient equipment (aids to navigation)

# **Fundamental Measures Related to Climate Change Adaptation**



### Examples of KPIs:

- Percentage of the basic plans and white papers, approved by the Cabinet in Japan, that indicates responses to climate change adaptation
- Number of initiatives/projects and amount of budget that related climate change projections, impact projections, and assessment studies
- Percentage of administrative plans formulated by prefectures and ordinance-designated cities (e.g. a comprehensive plan, a local disaster management plan) that have a perspective of climate change adaptation in its description on disaster risk reduction.
- Number of access to the website of the Climate Change Adaptation Information Platform (A-PLAT)
- Number of information dissemination by the Asia-Pacific Climate Change Adaptation Information Platform (AP-PLAT)

## (Reference) Outline of the Climate Change Adaptation Act

(Act No. 50 of 2018) Promulgated on June 13, 2018 Enforced on December 1, 2018

