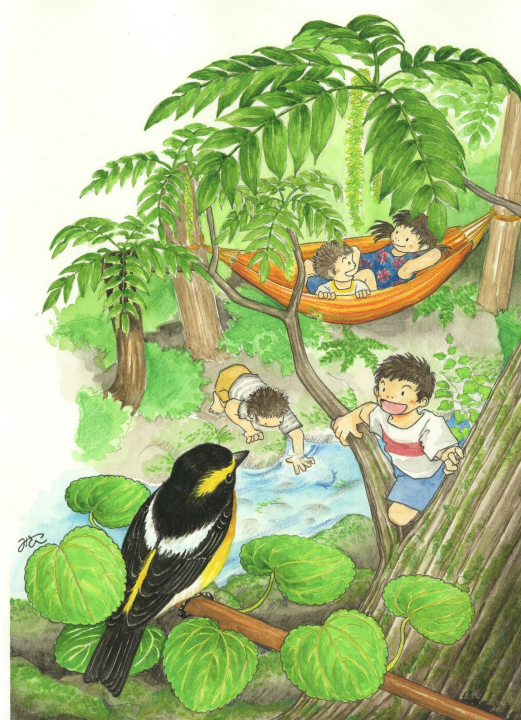
Protecting Living Environments from Climate Change-induced Natural Disasters

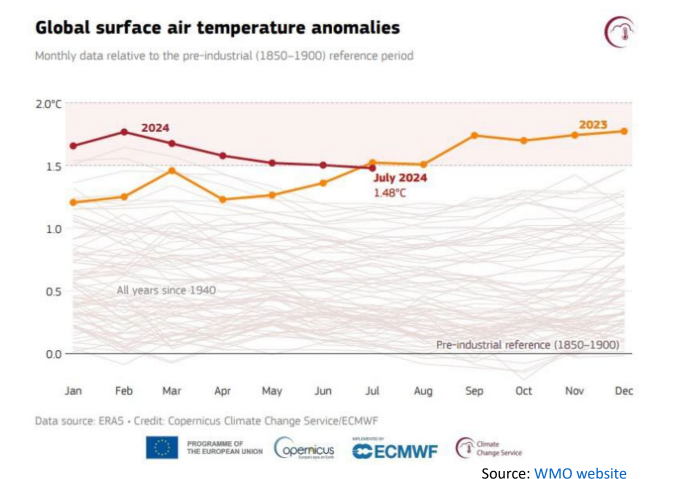
- Forest Conservation as Eco-DRR-

Forestry Agency of JAPAN Miho Echizen



Ongoing Climate Change

2024 summer was the hottest summer in history.

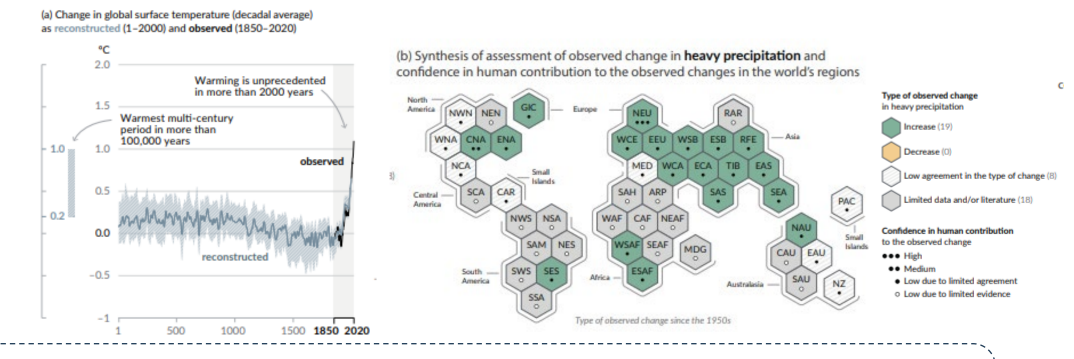


of Extremely Hot day (35 °C or greater)/year in Tokyo 東京の年間猛暑日日数 30 Avg. 6.4days/year 25 20 ∃数(日) 15 Avg. 10 0.3days/year 5 1880 1900 1920 1940 1960 1980 2000 2020 年

Source: Japan Meteorological Agency website

Climate Change Affects Weather Patterns

The IPCC reports that climate change-induced weather extremes lead negative impacts on nature and people.

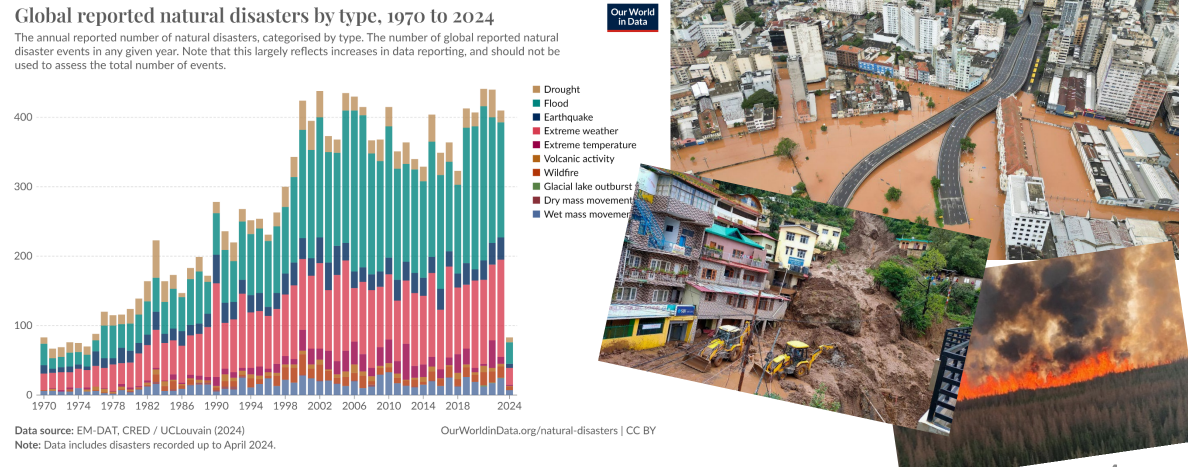


Human-caused climate change is already affecting many weather and climate extremes in every region across the globe. This has led to widespread adverse impacts and related losses and damages to nature and people (high confidence)

IPCC AR6 Synthesis Report A.2

Extensive Natural Disasters Occur Around the World

Measures to protect living environments from intensified natural disasters are required.



Eco-DRR: Ecosystem-based Disaster Risk Reduction

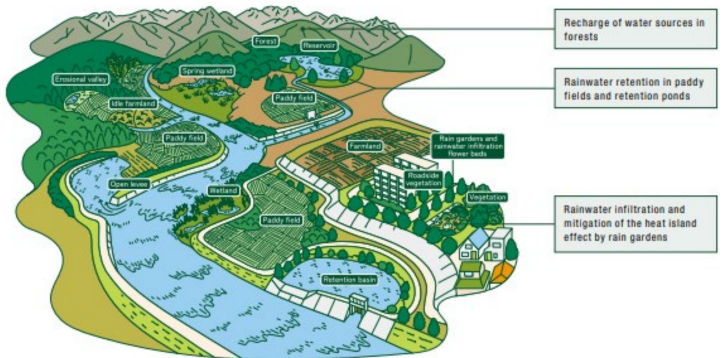
The approach that effectively utilizing nature to prevent or mitigate natural disaster Civil-engineering facilities alone are not sufficient to cope with ever-intensifying extremes. Enhancement of forest ecosystem function (e.g. flood mitigation, soil stabilization) to be integrated in DRR strategies.

Utilize nature,

Co-benefits such as ecosystem conservation, landscape maintenance, and carbon sequestration etc.



low installation & maintenance costs



Forest-based Eco-DRR

Eco-DRR can be implemented using local ecosystems and materials and designed for each local situation.



Recharge of water source

Landslide prevention

Restoration of degraded mountain streams



Preventing soil erosion



Tidal, sand, wind protection

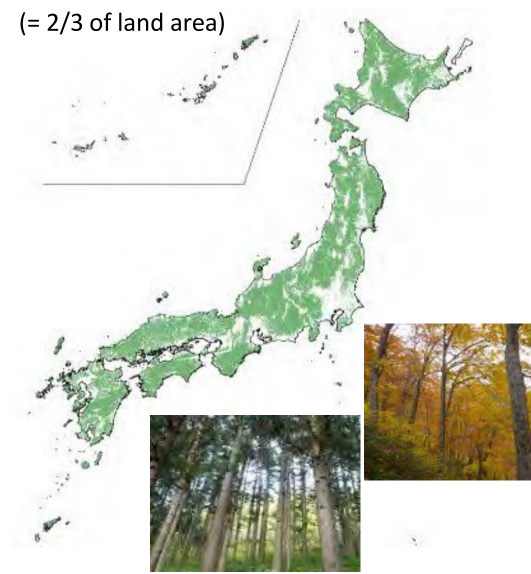


Coastal protection

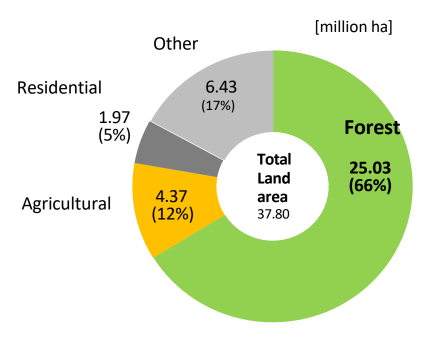
6

State of Japan's Forest

Forest area



Land use



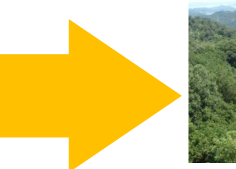
Source: Ministry of Land, Infrastructure, Transport and Tourism (MLIT) "White paper on Land 2024" (land area data are of 2020)

7

Restoration Efforts on Devastated Forests

Population growth, industrial development, and wartime procurement of supplies led to excessive logging, and forest degradation was a serious social concern. In order to restore forests forest conservation work was intensively implemented from the mid-1950s.



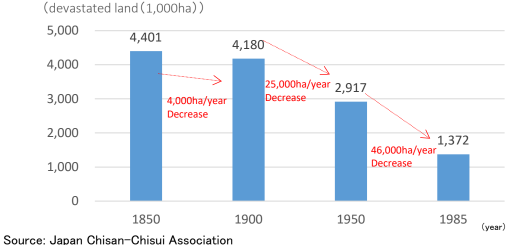




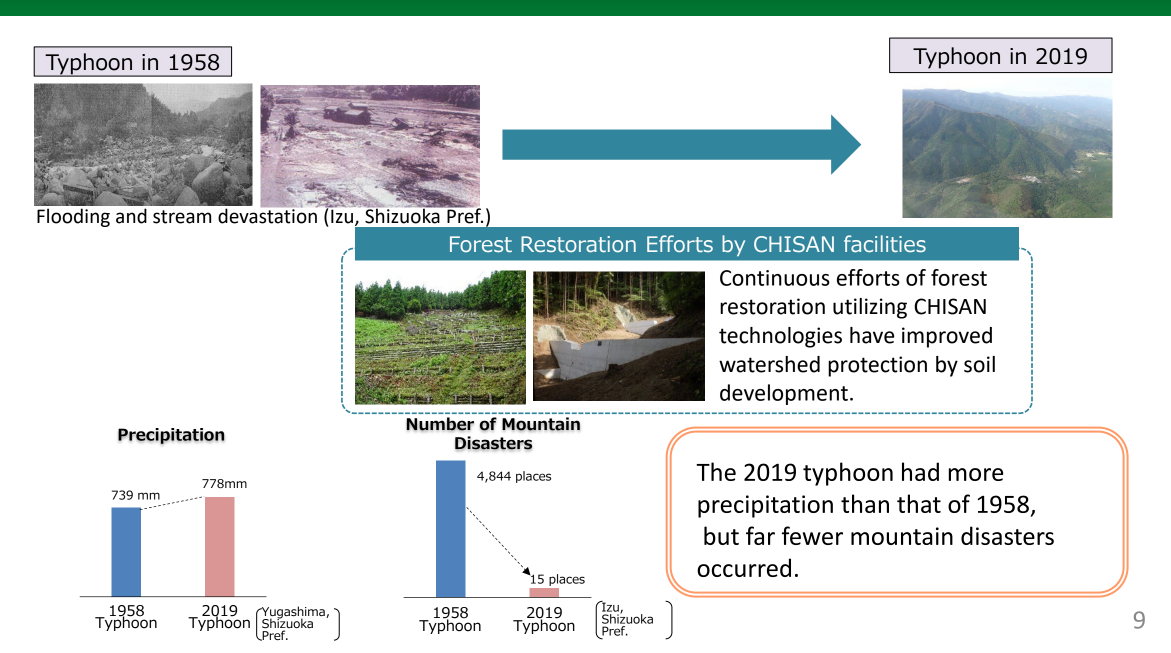
Restored Forests, Present



Conservation work; Construct stair cutout



Forest Restoration Decrease in Frequency of Mountain Disasters



Changes in rainfall patterns and expanding scale of mountain disasters

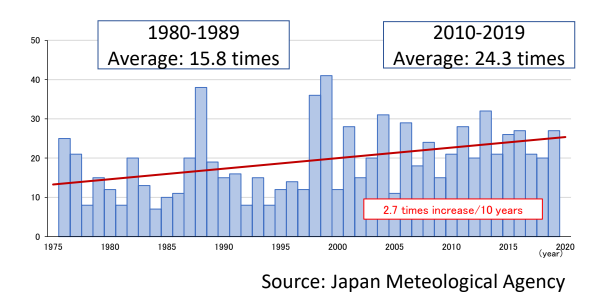
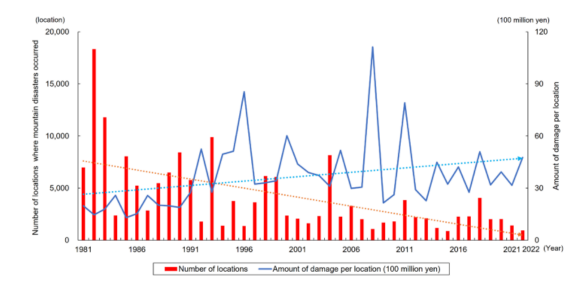


Fig. Frequency of heavy rainfall par year



Source: Survey by Forestry Agency

Fig. Number of Mountain Disaster Locations and Amount of Damages per Location

The number of mountain disasters has decreased with forest restoration efforts, but the extent of damage per locations has increased over years.

https://www.rinya.maff.go.jp/j/kikaku/hakusyo/r4hakusyo/attach/pdf/index-6.pdf

Intensifying and Changing Patterns of Mountain Disasters

Increased sediment runoff due to collapse <u>near the mountain ridge</u>

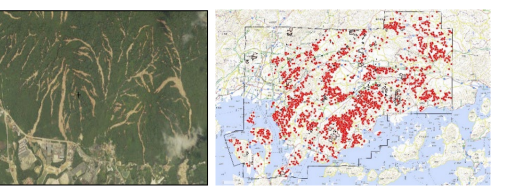
July 2018 heavy rains (Hiroshima)

2019 East Japan Typhoon (Miyagi)



Multiple simultaneous collapses due to the formation of linear rainbands

July 2018 heavy rains (Hiroshima etc.)



Collapse of layer slightly below the surface layer due to long-term heavy rains







Increasingly serious driftwood disasters due to increased flood flows

August 2021 heavy rains (Aomori)

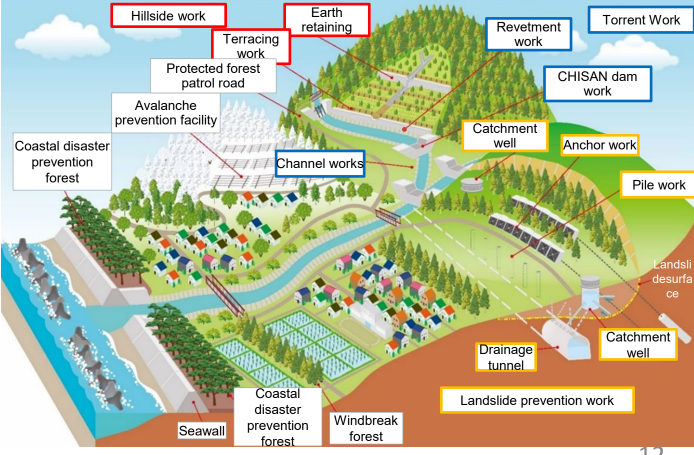


(August 2022 heavy rains (Niigata))

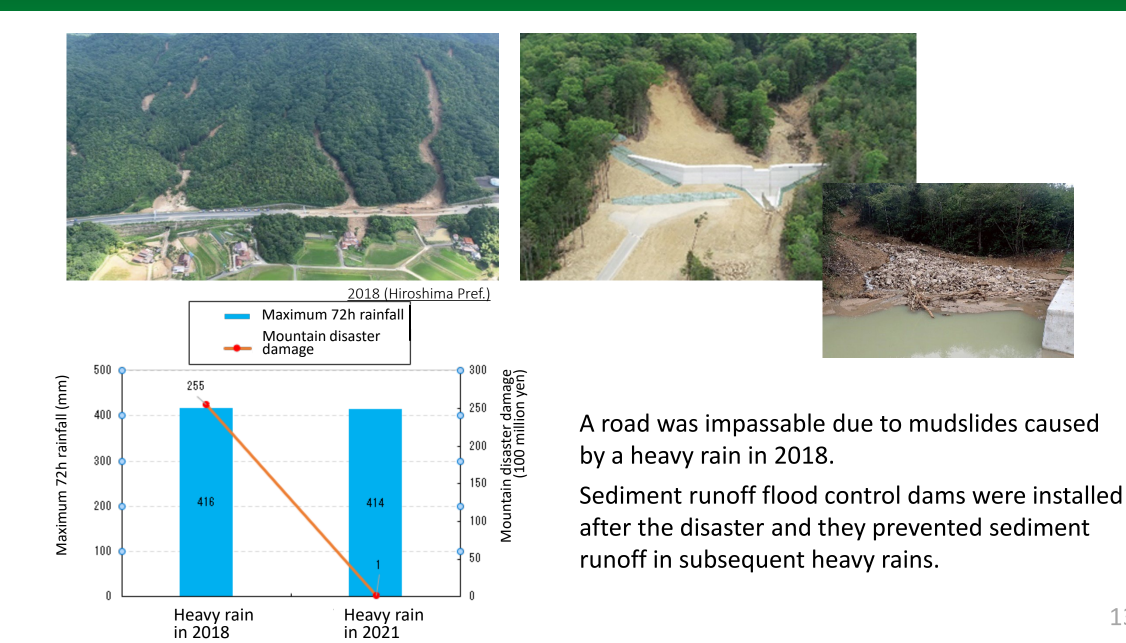


Countermeasures against Intensifying Mountain Disasters

- The Fundamental Plan for National Resilience "Five-Year Road Program for Disaster Prevention, Mitigation and National Resilience".
- Study Group on Future Forest Conservation Measures for Heavy Rain Disasters" Experts discussed the effective and efficient advanced disaster prevention countermeasures.
- Promoting forest conservation measures
- Collaboration with river basin disaster resilience
- Extending the lifespan of forest conservation facilities
- Utilizing new technologies



Resilience Enhancement through Countermeasures



International Cooperation through JICA

The Project for Natural Disaster Management in Forest Areas in Uttarakhand (2017-2024)

Aiming to establish and disseminate mountain control technology to prevent mountain disasters





