Fujitsu Limited

https://www.fuiitsu.com/global/about/environment/



Policy for the future:

Committed to delivering nature-positive outcomes, in 2022 the Fujitsu Group formulated its vision for 2050, its 2030 Mid-term Target, and its 2025 Short-term Target (Environmental Action Plan Stage XI) in line with international targets (Kunming-Montreal Global Biodiversity Framework).

- Vision (2050): Create a world in harmony with nature, where "nature and biodiversity," which are fundamental to a sustainable society, are fully restored through digital technology
- Mid-term Target (2030): Reduce negative impacts on biodiversity by at least 25% (Base year: FY2020) in the area of company's corporate activities, including supply chain. and promote activities to increase positive impacts on it.

(The reduction rate of negative impacts on biodiversity in the short-term target (2025) is at least 12.5%.)

Activities to reduce negative impacts on biodiversity

Establishment of a calculation method that uses Ecological Footprint (FF) as the indicator

- 1) EF is a component indicator for Target 15 of the Global Targets for 2030, proposed by SBSTTA-24, selected based on scientific findings.
- 2) All corporate activities can be comprehensively evaluated.

Identification of Significant Negative-Impact Factors in EF Assessment Results of the Fujitsu Group's EF Assessment:

- CO₂ emissions within the company and its supply chain account for 92% of
- The remaining 8%, "water resource use," is mainly attributed to "energy use."
- → "CO₂ emissions" and "energy use" account for 99% of the factors identified
- → Climate change measures are effective in reducing negative impacts on biodiversity



Response to TNFD

The Fuiitsu Group endorses the purpose of TNFD and has registered as a TNFD Adopter.

In line with the disclosure recommendations of the TNFD framework, the disclosure will be made from 2024 onwards and the disclosure content will be updated sequentially. The Fujitsu Group has also joined the TNFD Forum

Activities to increase positive impacts on biodiversity

Certified as a "Shizen Kyosei Site," (the Japanese Ministry of the Environment) and contributed to achieving 30by30

The Fuitsu Numazu Plant occupies less than 80% of the plant's approximately 53ha site, providing a place to nurture valuable regional biodiversity. Green space management is implemented to preserve the natural environment improve landscapes, and provide opportunities for employees and neighbors to learn about the natural environment. It has been certified as a "Shizen Kyosei Site" by the Japanese Ministry of the Environment.



Fujitsu Numazu Plant

Supporting Biodiversity Conservation by Providing Funds, Technology, and Talent

1) Blakiston's Fish Owl Call Recognition Project

The Fujitsu Group provides call recognition software to survey the habitat of the endangered Blakiston's fish owl. This enables the automatic extraction of calls from recorded data, greatly reducing analysis time and contributing to efficient surveys and the expansion of survey areas and survey frequencies.



The Fujitsu Group continues to support forest conservation activities in the Harapan Forest (Forest of Hope), a tropical rainforest on Sumatra Island, Indonesia: approximately 100,000 hectares. The implementation of digital technology in forest patrols to combat forest fires and illegal logging. which are urgent issues in this forest, is helping to improve the efficiency and effectiveness of forest patrols. As a result, appropriate responses to deforestation can be expected, contributing to forest conservation.



Blakiston's fish owl (Photo courtesy of the Wild Bird Society of Japan.)



Forests of Hope site: Hutan Harapan (Photo courtesy of Hutan Harapan)