



Policy for the future:

Fujita's philosophy is "We work — within the natural environment, within society, and within our communities to enrich the hearts and minds of people. For this, Fujita is always on the ready". As part of this mission, we have established four biodiversity goals for 2030: (1) Ensure "no net loss" of biodiversity across all our company actions, (2) Support zero deforestation through procurement of sustainable timber, (3) Ensure 100% compliance with our voluntary biodiversity standards, (4) Full implementation of "Eco-plus Actions" to deliver biodiversity-friendly construction sites. These goals are fully aligned with Fujita's Biodiversity Conservation Policy and with the Daiwa House Group's longer-term environmental vision "Challenge ZERO 2055".

< Examples >

◆Animal and plant management using online GIS

We use online geographic information systems (GIS) to enhance conservation of animals and plants that inhabit construction sites where environmental impact is a concern.

In this case, *T.lupinoides* (an endangered species (CR+EN) in Miyagi Prefecture) was preserved during a project in Sendai City, to restore a canal that was damaged by the tsunami caused by the Great East Japan Earthquake.



① Ecosystem survey
(Before and during construction)



③ Re-planting and restoration



② Protection and raising of *T.lupinoides*

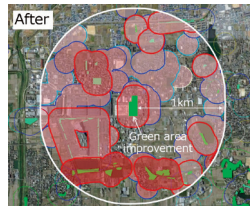


◆Implementation of green infrastructure

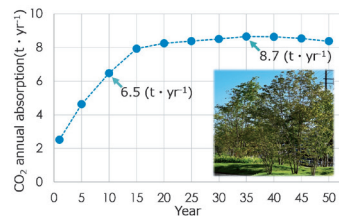
We are undertaking R&D into green infrastructure and introducing new technologies that enhance the built environment using ecological principles and nature-based solutions.



Rain garden



Ecological network evaluation



Evaluation of CO₂ absorption by trees