Chuo-Nittochi Group Co., Ltd.

https://www.chuo-nittochi.co.jp/sustainability/pdf/sustainability_report.pdf



Policy for the future:

Our group has set a sustainability vision of contributing to the realization of a sustainable society through "providing safety and inspiration to people and society through co-creation with all stakeholders." In our development projects, we recognize the importance of the various benefits brought by ecosystems, mitigate impacts on biodiversity, and contribute to ecosystem conservation. We are also working on the conservation and utilization of Satochi-Satoyama and revitalizing the local community in the Kisawa district of western Hiratsuka City, Kanagawa Prefecture.

Initiatives in Development Projects

BAUS Musashisakai, over 15,000 plants of 70 different species have been planted within the condominium premises, establishing a "park district" with gardens and promenades that harmonize with the seasonal cityscape of the area.

REVZO Toranomon is recognized for its efforts in forming a green urban environment, including diverse plantings at the entrance and on each floor's balcony that create a lush façade. It has been selected for the "Minato Ward Green Urban Development Award" and the "Minato Ward Landscape Urban Development Encouragement Award".



BAUS Musashisakai



REVZO Toranomon

Conservation and utilization of Satochi-Satoyama areas

In Kisawa area in the western part of Hiratsuka City, Kanagawa Prefecture, we support the activities of the "Shonan Hiratsuka and Yurugi Area Revitalization Council," and are working to conserve and revitalize the area of Satochi-Satoyama called the "Yurugi Area." In recent years, they have cooperated in activities such as holding workshops in collaboration with Tokyo University of Agriculture, maintaining and creating scenic walking paths, cultivating fields of rapeseed flowers, and restoring wetlands to create a habitat for dragonflies.



Cultivate a field of rapeseed flowers



Maintain a habitat for dragonflies