

# Nissan Chemical Corporation



[https://www.nissanchem.co.jp/eng/csr\\_info/responsible\\_care/conservation.html](https://www.nissanchem.co.jp/eng/csr_info/responsible_care/conservation.html)

## Policy for the future:

As one of the KPIs in our materiality “Continuous improvement of responsible care activities”, we will implement biodiversity conservation initiatives in all prefectures where our Head Office, plants and laboratories are located by FY2021, and maintain and reinforce these initiatives from FY2022.

## Examples of Biodiversity Conservation Activities

### [Nissan Bio-Park Nishi-Hongo]

A biotope which has been operated by the Toyama Plant since October 2008 for the purpose of “creating spaces with biodiversity, mainly waterfront and community-based forests, to provide places where employees of the plant and local residents can relax” and has wetlands, ponds, brooks, lawn plazas and flower fields on approximately 2 hectares of land.

We are also involved in the cultivation of fireflies and beetles and the breeding of the endangered Nihon Medaka with the cooperation of local residents, and retired and current employees of the plant. In addition, children from neighboring nursery schools pick up tulips, and dig bulbs of them, and elementary school students learn natural observations.



Toyama Plant  
“Nissan Bio-Park Nishi-Hongo”



Nagoya Plant  
“Fujimae-Higata Clean-up Activities”

Onoda Plant  
“Conservation and creation of familiar greenery, Conservation of water quality”

Chemical Research Laboratories  
“Conservation of pine forests on the premises”

America (Nissan Chemical America)  
Participation in the Membership Program of “Armand Bayou Nature Center”

Biological Research Laboratories  
Support for “Kurohama-numa Shuhen no Shizen wo Taisetsu ni Suru Kai”

Sodegaura Plant  
“Support for the conservation of *Pinus pentaphylla*”



### [Fujimae-Higata Clean-up Activities]

Since May 2016, the Nagoya Plant has participated in the Fujimae-Higata Clean-up Activities (twice a year in spring and autumn) with cooperation by employees of Nagoya Plant and subcontractors to conserve the tideland registered under the Ramsar Convention.

In 2004, four citizen collectives formed the Fujimae-Higata Clean-up Activities Planning Committee in cooperation with the government and companies to conduct a clean-up activities by river basin citizens and citizen’s groups with the objectives of “making Fujimae-Higata live up to the Ramsar Convention,” “restoring tidal flats and rivers that children can play with peace of mind,” and “forming a network to think about the waste and water of the entire river basin”.