



Policy for the future:

Based on the damage to biodiversity due to changes in socio-economic activity, we deeply recognize importance of biodiversity for the creation of a sustainable society. To promote biodiversity conservation activities, we have established the “Nissan Chemical Biodiversity Action Guidelines”, and set FY2027 target of “Reduce GHG emissions by at least 30% compared to FY2018” and “Establish and operate Bio-Parks at Nissan Chemical’s plants”.

< Examples of Biodiversity Conservation Activities >

[Establishment and operation of Bio-Park and biotope]

• Nissan Bio-Park Nishi-Hongo

This Bio-Park has been operated since 2008 by Toyama Plant for the purpose of “creating spaces with biodiversity, mainly waterfront and community-based forests, and providing places where local residents and employees of the plant can relax”. In FY2022, this Bio-Park won the Biotope Grand Award at 14th Biotope Awards sponsored by the NPO Japan Biotope Association, in recognition of collaboration with “support team” consisting of volunteers from community and the retired of the Toyama Plant.



- We have also established and operated biotope at Sodegaura Plant (FY2021), Saitama Plant (FY2022), and Onoda Plant (FY2023).



[Biodiversity conservation activities]

- Participation in Fujimae-Higata (the tideland registered under the Ramsar Convention) Clean-up Activities (Nagoya Plant)
- Support for “Kurohama-numa Shuhen no Shizen wo Taisetsu ni Suru Kai” (Biological Research Laboratories) etc



[Evaluation using the TNFD framework]

We are identifying priority areas, identifying and evaluating dependencies and impacts, and conducting scenario analysis for biodiversity.

We will further strengthen our efforts for biodiversity by disclosing information in accordance with the TNFD recommendations and reviewing it at any time.