# AISIN CORPORATION

https://www.aisin.com/en/sustainability/environment/naturalsymbiosis/



## Policy for the future:

In order to realize Aisin's Corporate Principles which are based on "Inspiring "Movement," Creating Tomorrow", our approach is rooted in contributing to society and customers, a continuous process of improvement and respect for each and every person. Through business activities centering on monozukuri (manufacturing expertise in value-added products), we contribute to the creation of a sustainable society in which people will be able to coexist in harmony with the environment far in the future.

### **Continuing biodiversity activities**

AISIN Group engages in community-oriented biodiversity preservation activities at five locations around Japan, mainly in regions where we have bases. Looking ahead, we will continue to contribute proactively to local communities through environmental conservation activities

#### Planting tree activities overseas

Carrying out planting tree activities in China and Thailand

#### Menggu District in China



Planting tree to prevent desertification

#### Thailand District

Planting tree in Thailand mangrove

- < Future issues > Expanding activities
- < Message for society >
- "Harmony with Society and Nature"

  Connect the Earth's natural environment to the future children!!

Naka-ikemi Wetland, Fukui Prefecture



Maintaining chemical-free rice fields to protect the environment of rare plants such as Marsilea quadrifolia and rare wildlife such as the Japanese fire-belly newt

Aso region, Kumamoto Prefecture-

Clearing underbrush to protect Lychnis

kiusiana Makino, a rare plant

Mouth of the Yahagi River,



Activity with local children to carry out biological surveys and clean up the mouth of the Yahaqi River

· Lake Utonai, Hokkaido



Eradicating the invasive plant species Solidago serotine to protect the lakeside ecosystem

— Hanamaki, Iwate Prefecture



Protecting the rare and endangered fish species Acheilognathus typus by removing bottom weeds and eradicating the non-indigenous red swamp crawfish