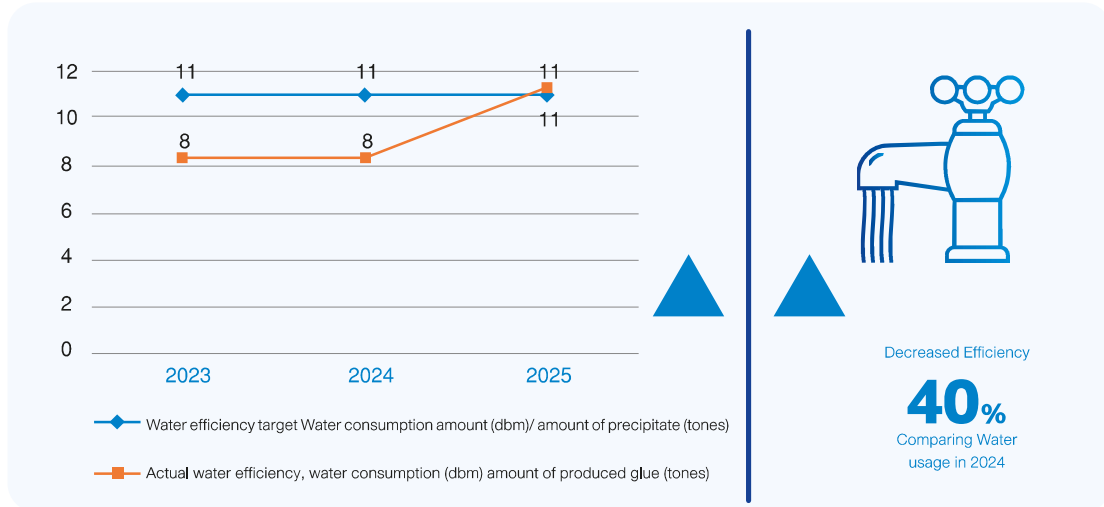




2) Water Management

The company manages water resources to enhance efficiency and optimize water usage, recognizing its importance as a key factor in production. Regular maintenance and inspections of the water supply system within the production process are conducted to ensure compliance with established standards continuously.

Water conservation target



Water Efficiency	2023	2024	2025
Water efficiency target Water consumption amount (dbm)/ amount of precipitate (tones)	11	11	11
Actual water efficiency, water consumption (dbm) amount of produced glue (tones)	8	8	11
Water consumption (ppm)	36,541	35,261	45,547
Real production volumes (ton)	4,390	4,314	4,026

1. Biodiversity

1.1 Commitment to Biodiversity Management

Corporate Target: Participation in a reforestation activity at the Khao Cha-ngum Land Rehabilitation Study Center, Ratchaburi Province, organized by the Toyota Co-operation Club (TCC) under the "TCC Tree Plantation" project.

This project represents a collaboration among business establishments to rehabilitate degraded land areas, with continuous activities such as planting tree seedlings and vetiver grass to increase green spaces.

Key Operational Area Target: Forest area at the Khao Cha-ngum Land Rehabilitation Study Center, Ratchaburi Province.



1.2 Avoiding Operations in Ecologically Sensitive Areas

1.3 Information on Biodiversity Habitats

The Company recognizes the important role of protecting and promoting biodiversity within its operational areas in order to support the long-term sustainability of the business. The Company plans to identify and compile information on biodiversity habitats located within or near its operational areas, such as forests and mangrove forests, as well as activities such as the use of EM balls to help treat wastewater and reduce unpleasant odors. This process will begin with the use of data from field surveys and environmental databases to establish a database on the status of habitats and nearby communities. The steps for identifying and compiling this information are as follows:

Procedure	Description	Status
Preliminary Research	Conduct field surveys and prepare a preliminary database	Plan under development
Area Identification	Identify and prioritize areas with high biodiversity	Plan under development
Report Preparation	Compile data and prepare reports	Plan under development

Water Security

Water Stress Management The Company and the surrounding communities are located in areas facing significant water resource challenges. During the dry season, water shortages may occur, while in the rainy season there are risks of flooding or insufficient drainage. These situations can affect the quality of life of local residents, livelihoods, and the economic stability of the area. Water stress in the context of nearby communities refers to conditions where the quantity or quality of water is insufficient to meet the needs of the community and surrounding ecosystems. This includes water used for household consumption, agriculture, commerce, and various public activities, all of which rely continuously on water resources.

To mitigate these impacts, the Company promotes a systematic approach to water management, emphasizing responsible and efficient water use. This includes encouraging water conservation in households, improving water storage and drainage systems within the area, reusing water for suitable activities, and developing water infrastructure that is aligned with the local environmental conditions.

In addition, the Company places importance on community participation through knowledge sharing, organizing activities to conserve water resources, and collaboratively planning long-term water resource management. These efforts aim to enable the Bang Chan community to effectively cope with water-related challenges and ensure sustainable and resilient water security in the future.

Financial Assessment of Water Resource Conservation Initiatives

- **Cost of Alternative Water Supply:** The Company has not experienced any incidents of water shortages.
- **Cost of Production Disruption:** The Company prepares annual plans to manage and mitigate potential impacts from such situations.
- **Investment in Water-Saving Technology:** The Company has not made investments in water-saving technology.
- **Development of Water Recycling Systems:** The Company has not developed a water recycling system.



Volunteer Activity Project for Water Resource Development in Collaboration with the Community and Bang Chan Industrial Estate to Promote Community Participation and Local Resource Stewardship