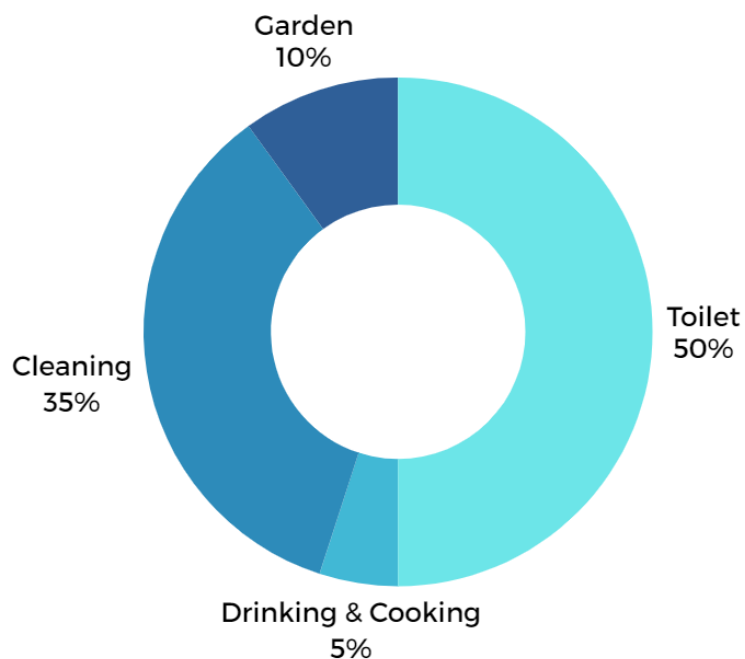


Water Management

The company establishment of targets to **reduce 20% water consumption compared to 2020 base line within 2030**. To achieved the target and improve water efficiency. We has Water use assessment to identify opportunities and actions for water efficiency improvements

2023 Water use assessment



Water Awareness training provided to 100% of employees, workers, contractors, customers, suppliers and public on water efficiency management programs.

The actions to reduce water consumption, to improve wastewater quality and Application of water recycling. That related to water use assessment result

"Save Water, for Future Water Conservation" Project

Continue the Save Water, Save Future project since 2018. To reduce water consumption. by returning the treated effluent to reuse in the green area, and cleaning the waste house or loading area. This project can reduce the amount of water used and recirculate water to improve resource efficiency and reduce operation costs.

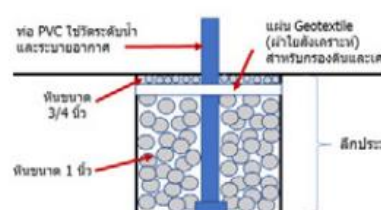


2023 Result:

- **72** stores participated in the project.

2nd year of "Groundwater Bank in Water Stress Areas"

The Company adopted a groundwater bank within the water stress areas. The water sump with vertical piping is installed to collect flash rainfall well-treated waste water and flow to the water reservoir or increase water absorption into the soil. This concept reduces water scarcity impacts and from the pilot project at - Yasothon and expands to another water stress area in Maha Sarakham province. This knowledge are shared to farmer and the nearby community.



2023 Result:

- Over **32** cubic meters returned to nature through groundwater bank pipe.
- Over **155,520** Baht in cost savings per year.
- **20** farmers and community in water stress are trained.