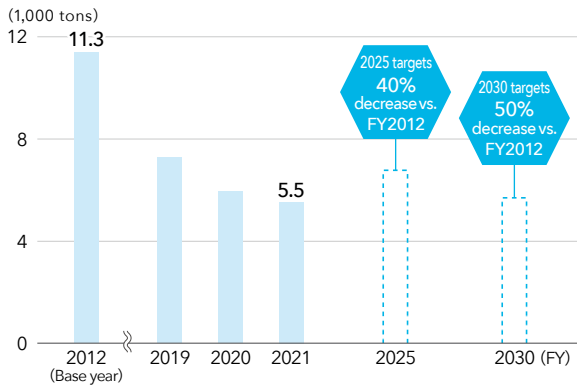
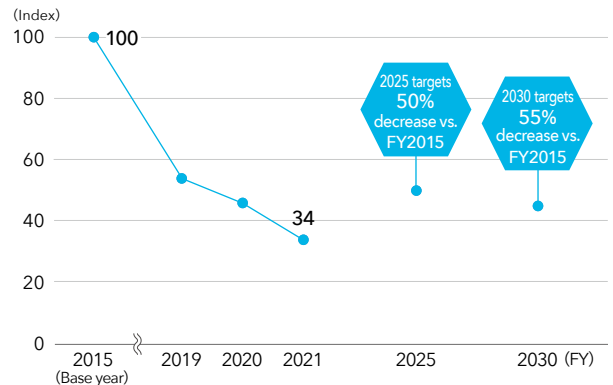


Amount of Waste [Toyoda Gosei Co., Ltd.]



Waste Volume per Sales Unit (index)¹ [Overseas Group companies]



*1 A figure obtained taking the base year as 100

Reducing Water Risks Manufacturing

We have set and are working toward 2030 milestones to achieve the targets in the TG 2050 Environmental Challenge. For this we are assessing risks in both water usage and water quality in Japan and international locations, and making improvements at high-risk locations. Even in places where risks are low, we are

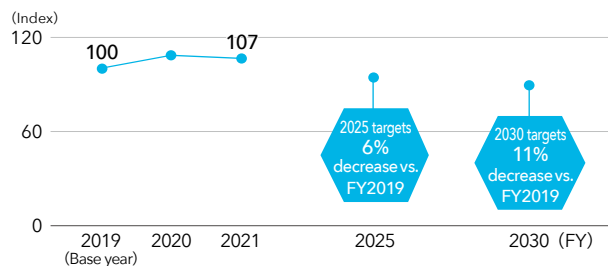
trying to reduce water intake amounts for the effective use of resources.

In FY2021, we cut water use through improvements to reduce leakage and by promoting recycling. We are also planning upgrades to wastewater treatment facilities for cleaner waste water.

2030 Reducing Water Risks Milestone [Global]

	Item	2030 target
High risk area	Water quality	Measures completed at four locations
	Water intake	Measures completed at seven locations
Low risk area	Water intake per sales unit	11% decrease vs. FY2019

Water Intake per Sales Unit (index)² [Toyoda Gosei Co., Ltd.]



*2 A figure obtained taking the base year as 100

Re-S Eco-Brand Recovery/recycling

As one part of our efforts to reduce waste, we have expanded to products that use remnants generated in the production of automotive parts such as airbags and steering wheels, under the Re-S brand.

Our Re-S brand is widely marketed to the general public, including consumers, and is being promoted through regular pop-up stores at nearby commercial facilities and through our own online store.

In addition, we are actively collaborating with companies in different industries, which we hope will lead to the accumulation of B to C business know-how.

In FY2021, we promoted and launched a project for collaborative products with Doala, the mascot of the Chunichi Dragons professional baseball team, Yamanami Kobo, a facility for people with disabilities, and students of Kinjo Gakuin University.



“Re-S” was coined from the prefix “re-,” as in “reborn” and “recycle,” that is the start of environmentally-friendly activities, and also includes the meaning of sustainability (S).
<https://res00.base.shop/>



Re-S online shop



Representative product



Airbags & seatbelts



Collaborative product with Kinjo Gakuin University