☆☆☆: Largely achieved, ☆☆: Achieved, ☆: Need to be improved

			A A A . Largety definered, A A . Achieved, A . Need to	
Activity Items	Scope	Targets for Reduction of Environmental Load in Sustainability Medium-term Plan for Planet (FY 2022 - 2026)	FY 2023 Results	Evaluation
Improved energy efficiency (energy conservation)	Kuraray Group (over all)	Sales intensity of energy consumption: Reduction of 5% or more in 2026 compared to 2019 (improvement)	Sales intensity of energy consumption: 16.7% reduction compared to 2019 (improvement)	***
Effective use of waste	Kuraray Group (over all)	Sales intensity of waste generation: Reduction of 5% or more in 2026 compared to 2019 (improvement)	Sales intensity of waste generation: 23.7% reduction compared to 2019 (improvement)	***
Effective use of water resources (excluding seawater)	Kuraray Group (overseas)	Sales intensity of water usage (excluding seawater): Reduction of 5% or more in 2026 compared to 2019 (improvement)	Sales intensity of water usage (excluding seawater): 22.0% reduction compared to 2019 (improvement)	☆☆☆
Emission management of chemical substances	Kuraray Group (Japan)	Chemical substance emissions: Management of emissions below the actual value for 2019	Chemical substance emissions: 770 tons (2019: 967 tons)	***
	Kuraray Group (overseas)	Compliance with chemical substance emission regulations in each country / region where overseas production sites are located, and continue quantitative control	Complied with chemical substance emission regulations and implemented quantitative emission control.	**