

Environmental Action Plan (Targets and Performance)

Under its Environmental Vision 2050, Casio has established Environmental Action Plan targets from a global perspective, and is carrying out environmental activities accordingly. Here are the targets and performance for fiscal 2019, along with the targets for fiscal 2020 based on the current results.

Evaluation ◎: All targets met, ○: Most targets met, △: Remaining issues outweigh results, ×: No progress made

Theme	Medium and Long-term Targets	FY2019 Targets and KPI	FY2019 Performance	Evaluation	FY2020 Targets
Realizing a decarbonized society	Long-term target: To reduce the total volume of the Casio Group's greenhouse gas emissions (scope 1 and 2) by 80% compared to FY2014 by FY2051	Create scenarios to reduce CO ₂ emissions and achieve medium and long-term targets	Created reduction scenarios	○	Acquire SBT certification and join RE100
	Medium-term target: To reduce the total volume of the Casio Group's greenhouse gas emissions (scope 1 and 2) by 26% compared to FY2014 by FY2031	Reduce the FY2018 CO ₂ emissions for the entire Casio Group by 7.95% compared with FY2014	Achieved a 8.08% reduction	◎	Reduce the FY2018 CO ₂ emissions for the entire Casio Group by 9.6% compared with FY2014
	To have 70% or more of main suppliers establish GHG reduction targets by FY2025	-	-	-	Establish a supplier survey
Building a recycling society	To increase the percentage of sales accounted for by Green Star products to 90% by FY2026	Maintain the Casio Green Star product sales ratio at 70% or more	Casio Green Star Product sales ratio: 72%	◎	Maintain the Casio Green Star product sales ratio at 74% or more
	Achieve 100% recycling rate for business site waste by FY2031	Achieve a recycling rate for business site waste of at least 92%	Achieved a recycling rate of 86.2%	△	Achieve a recycling rate for business site waste of at least 90%
	-	Use no more than 500,000m ³ of water	417,900m ³	◎	Reduce water usage by 1% compared to FY2019

Living in harmony with nature	To increase the use of sustainable paper to 100% by FY2031	Ensure that 65% of product catalog paper used in Japan is FSC® certified paper	Ratio of certified paper in catalogs in FY2018: 81.9%	◎	Ensure that 80% of product catalog paper used in Japan is FSC® certified paper
		Develop scenarios for achieving medium-term targets relating to usage ratios for sustainable paper	Considered the definition of "sustainable paper"	△	Finalize definition of "sustainable paper"