

Telkom is committed to taking a role in realizing a greener ecosystem through sustainable business practices, by reducing the environmental impact that may result from the company's business operations. Telkom focuses on climate – related risk and

waste management efforts. In addition to these two material topics, Telkom also reported on two other environmental topics, including water management and biodiversity conservation to meet national disclosure standards.

Material Topics	2030 Target	2024 Performance
Climate change and energy management	20% reduction in Telkom Group's GHG emissions in scope 1 and 2 compared to 2023 base year	 2.6% increase in Telkom Group's scope 1 and 2 GHG emissions compared to the 2023 base year. 2.0% reduction in scope 1 emissions due to efficiency improvements in operational vehicles use. 2.8% increase in scope 2 emissions due to addition of 3,531 Telkomsel BTS. 8.1% reduction in scope 3 emissions due to efficiency improvement in company's capital expenditure.
Resource management	70% of office waste is diverted from landfill	Telkom has not formally documented waste management efforts, but office waste generation decreased by 6,387 tons this year.
	A minimum of 70% of fiber optic cable waste is diverted from landfill	80%* of fiber optic cable waste is diverted from final disposal.

^{*}This figure is calculated by comparing the amount of cable waste that can and has been reused to the cable waste collected by TIF.

