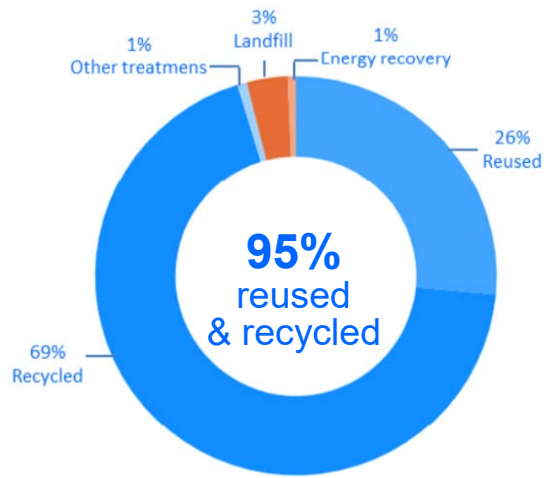


Zero Waste 2030: Creating value through circularity

Promoting the circular economy in the transformation of our network by prioritising the reuse of electronic equipment and, where this is not possible, extracting value from materials through recycling.

Total waste generated (%)

E.g.: Cables, electronic equipment (WEEE), batteries, C&D waste, paper and others.



97% Diverted from disposal
(includes reuse, recycling, energy recovery, and other treatments)



3% Directed to disposal
(includes incineration and landfill)

Electronic equipment (%)

Only electronic equipment waste (WEEE)

		2024	2025
	Reused equipment	69%	75%
	Recycled equipment	30%	25%
	Equipment with other treatment and disposal	1%	—%

	GSMA sectoral commitment		2025 Progress	
Collected mobile devices	20%	% Used mobile devices taken back over total new devices sold/distributed through own channels by 2030	15%	In 2025 we collected 95t of mobile devices, 15% of the total devices distributed.
Zero mobile device waste to landfill	100%	% Reused and recycled mobile devices collected by 2030	100%	We reused and recycled 99,9% of the total mobile devices collected.
Zero network equipment waste to landfill	100%	% Network equipment reused and recycled by 2025	100%	We reused and recycled 99,9% of the total network equipment collected.