

Ford Motor Company SASB Index 2018/19 www.sustainability.ford.com

SASB INDEX 2018/19

The <u>Sustainability Accounting Standards Board (SASB)</u> connects businesses and investors on the financial impacts of sustainability. Our 2018/19 Sustainability Report marks the first time that Ford has reported to the SASB framework against the Transportation Standards.

SASB STANDARD - AUTOMOBILES (TR-AU)

Topic	Accounting Metric	Category	Unit of Measure	Code	Response
Product Safety	Percentage of vehicle models rated by NCAP programs with an overall 5-star safety rating, by region	Quantitative	Percentage (%)	TR-AU-250a.1	Performance Data > page 5
	Number of safety- related defect	Quantitative	Number, percentage (%)	TR-AU-250a.2	Ford reviews 100% of the NHTSA VOQ complaints filed on Ford vehicles over the last 15 model years.
	complaints,				Number of U.S. safety recalls in 2018: 31
	percentage investigated				Total units affected by these recalls: 5.94 million vehicles
	Number of vehicles	Quantitative	Number	TR-AU-250a.3	Number of U.S. safety recalls in 2018: 31
	recalled				Total units affected by these recalls: 5.94 million vehicles
					Performance Data > page 5
Labor Practices	Percentage of active workforce covered under collective bargaining agreements	Quantitative	Percentage (%)	TR-AU-310a.1	 2018 Annual Report 10-K page 14 ▶ GRI Index 2018 102-7
	(1) Number of work stoppages and (2) total days idle	Quantitative	Number, days idle	TR-AU-310a.2	Ford experienced two strikes, both in Brazil, from March 2017 to March 2018. In São Bernardo, we announced the upcoming closure of the São Bernardo Assembly Plant in Brazil and in Taubaté the strike was the result of contract negotiations. São Bernardo Assembly Plant: - 8 days of lost production - 2,012 employees Taubaté Plant: - 2 days of lost production - 1,214 employees

Ford Motor Company SASB Index 2018/19 www.sustainability.ford.com

SASB STANDARD - AUTOMOBILES (TR-AU)

Topic	Accounting Metric	Category	Unit of Measure	Code	Response
Fuel Economy & Use-Phase Emissions	Sales-weighted average passenger fleet fuel economy, by region	Quantitative	Mpg, L/km, gCO ₂ /km, km/L	TR-AU-410a.1	Ford U.S. corporate average fuel economy, combined car and truck fleet, miles per gallon: 28.9 in 2018
					Performance Data > page 7
					Sustainability Report 2019 > Vehicle Emissions page 31
					Sustainability Report 2019 > Improving Fuel Economy pages 33–34
	Number of (1) zero emission vehicles, (2) hybrid vehicles	Quantitative	Number	TR-AU-410a.2	(1) 4,295 zero emission vehicles (JMC brand (light bus/truck): 3,544 Ford brand: 751)
	and (3) plug-in hybrid				(2) 66,202 hybrid vehicles
	vehicles sold				(3) 9,819 plug-in hybrid vehicles
	Discussion of strategy for managing fleet fuel economy, and emissions risks and opportunities	Discussion and Analysis	N/A	TR-AU-410a.3	Sustainability Report 2019 > Our Sustainability Strategy page 3
					Sustainability Report 2019 > Advancing Our Planet pages 29–44
					Sustainability Report 2019 > Scaling Up Electrification pages 45–46
					Climate Change Scenario Report > Ford Climate Strategy pages 4–5
					See our most current CDP Climate Change Response
Materials Sourcing	Description of the	Discussion and	N/A	TR-AU-440a.1	Sustainability Report 2019 > Responsible Sourcing of Raw Materials pages 16–18
	management of risks associated with	Analysis			Sustainability Report 2019 > Minimizing Our Supply Chain Impact pages 43–44
	the use of critical materials				Sustainability Report 2019 > Scaling Up Electrification pages 45–46
Materials Efficiency & Recycling	Total amount of waste from manufacturing, percentage recycled	Quantitative	Metric tons (t), percentage (%)	TR-AU-440b.1	Total waste generated in operations in 2018: 1.4 million metric tons Percent recycled: 90%
	Weight of end-of-life material recovered, percentage recycled	Quantitative	Metric tons (t), percentage (%)	TR-AU-440b.2	The weight of recovered/recycled material depends on the infrastructure available in the geographic region in which the vehicle is sold. In our major markets, our vehicles are 85 percent recyclable and 95 percent recoverable by weight. Ford remanufactures a number of components for the aftermarket and has many uses for recycled content in our components including rubber from post-consumer tires in underbody covers, recycled plastic bottles in carpet and nylon from carpeting in cylinder head covers. Parts remanufactured and with recycled content also vary by region.

Ford Motor Company SASB Index 2018/19 www.sustainability.ford.com

SASB STANDARD - AUTOMOBILES (TR-AU)

Topic	Accounting Metric	Category	Unit of Measure	Code	Response
Materials Efficiency & Recycling continued	Average recyclability of vehicles sold	Quantitative	Percentage (%) by sales- weighted metric tons (t)	TR-AU-440b.3	The weight of recovered/recycled material depends on the infrastructure available in the geographic region in which the vehicle is sold. In our major markets, our vehicles are 85 percent recyclable and 95 percent recoverable by weight. Sustainability Report 2019 > Creating Value at Ford page 8 Sustainability Report 2019 > Waste Reduction page 42 Performance Data > pages 8–9

Activity Metric	Code	Response
Number of vehicles manufactured	TR-AU-000.A	Number of vehicles manufactured: 6,000,000
Number of vehicles sold	TR-AU-000.B	Wholesales (primarily sales to dealerships): 5.982 million Retail (primarily sales by dealers): 6.0 million



Ford Motor Company One American Road (207-E6) Dearborn, MI 48126, U.S.A. www.sustainability.ford.com