

Contents	Corporate direction	Environmental	Social	Governance	Data / Index			
Corporate Overview	Environmental Data	Social Data	Governance Data	Editorial Policy	TCFD Content Index	SASB Content Index	GRI Content Index	Quick Guide For Investors

SASB Content Index TRANSPORTATION SECTOR :Automobiles

Sustainability Accounting and Accounting Metric

TOPIC	ACCOUNTING METRIC	PROVISIONAL METRIC CODE	RESPONCE
Product Safety	Percentage of vehicle models rated by NCAP programs with an overall 5-star safety rating, by region	TR-AU-250a.1	P103 Enhancements to Nissan's Safety Technology and External Ratings Received P219 Major External Safety Ratings (Based on 2021 Assessments)
	Number of safety-related defect complaints, percentage investigated	TR-AU-250a.2	P125 Product Safety and Quality Management
	Number of vehicles recalled	TR-AU-250a.3	P130 Fair and Prompt Response to Material Quality Issues P221 Recalls in FY 2021
Labor Practices	Percentage of active workforce covered under collective bargaining agreements	TR-AU-310a.1	P217 Employee Data
	(1)Number of work stoppages and (2)total days idle	TR-AU-310a.2	—
Fuel Economy & Use-phase Emissions	Percentage of active workforce covered under collective bargaining agreements	TR-AU-410a.1	P196 Corporate Average Fuel Economy in Japan/United States/Europe/China
	Number of (1) zero emission vehicles (ZEV) , (2) hybrid vehicles, (3) plug-in hybrid vehicles sold	TR-AU-410a.2	P197 Revenue, Global Sales Volume and Production Volume Data P197 Powertrain Type Ratios (Shipment-Based) P198 EVs, Hybrid Electric Vehicles
	Discussion of strategy for managing fleet fuel economy and emissions risks and opportunities	TR-AU-410a.3	P031 NGP2022 Key Issues and Challenges P034 Toward a Carbon-Neutral Society P036 Climate Change Scenario Analysis to Strengthen Strategies for 2050 Society P039 Product Initiatives
Materials Sourcing	Description of the management of risks associated with the use of critical materials	TR-AU-440a.1	P138 Responsible Minerals Sourcing
Materials Efficiency & Recycling	Total amount of waste from manufacturing, percentage recycled	TR-AU-440b.1	P055 Next-Generation Vehicle Manufacturing Concept: Nissan Intelligent Factory P077 Waste P208 Environmental Data:Waste P215 Environmental Data:Input / Output
	Weight of end-of-life material recovered, percentage recycled	TR-AU-440b.2	P068 Resource Dependency Management P070 Initiatives to Expand Use of Recycled Materials (Resins) P207 Resource Dependency: Achievements in Reuse Click here for more information on the status of recycling, etc. in fiscal 2020 based on the End-of-life Vehicle Recycling Law (Japanese only) https://www.nissan-global.com/JP/SUSTAINABILITY/ENVIRONMENT/A_RECYCLE/R_FEE/SAISHIGEN/
	Average recyclability of vehicles sold	TR-AU-440b.3	P071 End-of-Live Vehicle Recycling P207 Resource Dependency: Achievements in Reuse

Activity metrics

TOPIC	PROVISIONAL METRIC CODE	RESPONCE
Number of vehicles manufactured	TR-AU-000.A	P194 Global Sales Volume and Production Volume P197 Environmental Data:Revenue, Global Sales Volume and Production Volume Data P215 Environmental Data:Material Balance
Number of vehicles manufactured	TR-AU-000.B	P194 Global Sales Volume and Production Volume P197 Environmental Data:Revenue, Global Sales Volume and Production Volume Data