## **DATA TABLE**

		Sustainable Raw Materials	2022	2021	2020
301-13	Renewable materials <sup>6</sup>	Weight (thousands of tons) of renewable materials used in products Includes materials derived from materials of biological origin such as natural rubber, plant based oils, fatty acids, etc.	637	641	496
		% of renewable materials used in products Includes materials derived from materials of biological origin such as natural rubber, plant based oils, fatty acids, etc.	23%	24%	23%
	Non-renewable and non-recycled materials <sup>6</sup>	Weight (thousands of tons) of non-renewable and non-recycled materials used in products	2,080	2,082	1,644
		% of non-renewable and non-recycled materials used in products	77%	76%	77%
301-23	Recycled input materials used <sup>6</sup>	Weight (thousands of tons) of recycled materials used in products Includes both pre- and post- consumer recycled materials.	3.6	1.1	N/A <sup>7</sup>
		Percentage of recycled input materials used to manufacture the organization's primary products and services Includes both pre- and post- consumer recycled materials.	0.13%	0.13%	0.18%
301-33	Reclaimed products and their packaging materials	Percentage of reclaimed products and their packaging materials for each product category	ELT No to insignificant amounts of packaging associates with tires.	ELT No to insignificant amounts of packaging associates with tires.	ELT No to insignificant amounts of packaging associates with tires.

<sup>&</sup>lt;sup>3</sup> Goodyear data only.

 $<sup>^{6}\</sup> For the 2022\ reporting\ year,\ Goodyear\ re-classified\ certain\ raw\ materials\ based\ on\ internal\ definitions.$ 

<sup>&</sup>lt;sup>7</sup> New baseline established in 2022. Will continue reporting in future years.