

Verisk Greenhouse Gas (GHG) Emissions Inventory 2020 - 2024¹

	2020		2021		2022		2023		2024	
	Location- based	Market- based								
Revenue (\$ million)	2,784.6	2,784.6	2,998.6	2,998.6	3,034.3	3,034.3	2,728.2	2,728.2	2,881.7	2,881.7
Employee Full-Time Equivalent (FTE) (average) ²	8,757.9	8,757.9	9,367.0	9,367.0	8,999.0	8,999.0	7,676.3	7,676.3	7,599.7	7,599.7
Scope 1 (MT CO ₂ e) ³	2,607.5	2,607.5	2,913.0	2,913.0	2,594.7	2,594.7	2,332.0	2,332.0	2,387.6	2,387.6
Scope 2 (MT CO ₂ e) ³	9,539.2	431.5	7,910.6	392.4	6,555.1	413.6	4,750.3	406.3	2,983.5	317.7
Scope 3 - Total (MT CO ₂ e) ^{4, 5}	1,927.6	1,929.3	688.2	693.4	72,648.7	70,766.2	75,446.4	75,421.9	59,321.7	59,360.5
Purchased Goods and Services ⁵		-			43,196.6	43,196.6	36,768.0	36,768.0	22,820.7	22,820.7
Capital Goods ⁵					9,668.1	9,668.1	14,877.9	14,877.9	9,880.3	9,880.3
Fuel and Energy Related Activities ^{5, 6}					3,516.8	3,516.8	2,318.0	2,318.0	687.2	687.2
Upstream Transportation and Distribution ⁵				-	534.5	534.5	470.6	470.6	240.6	240.6
Waste Generated in Operations ⁵					503.9	503.9	264.0	264.0	193.5	193.5
Business Travel ⁵ (excluding Air Travel)					1,890.6	1,890.6	4,005.8	4,005.8	1,232.5	1,232.5
Business Air Travel ³	1,901.5	1,901.5	648.4	648.4	3,156.3	3,156.3	3,620.2	3,620.2	4,105.7	4,105.7
Employee Commuting and Teleworking ⁵					7,803.5	7,803.5	6,011.1	6,011.1	6,833.3	6,833.3
Downstream Leased Assets ³	26.1	27.9	39.8	44.9	48.0	55.7	180.1	155.6	137.3	176.1
Investments ⁵					2,330.4	2,330.4	6,930.7	6,930.7	13,190.6	13,190.6
Scope 1, 2, 3 Total (MT CO ₂ e)	14,074.3	4,968.3	11,511.7	3,998.7	81,798.5	73,774.5	82,528.7	78,160.2	64,692.8	62,065.8
Carbon Offsets Retired ⁷	n/a	(4,969)	n/a	(3,999)	n/a	(6,220)	n/a	(6,514)	n/a	(6,987)
EMISSIONS TOTAL8	14,074.3	0	11,511.7	0	81,798.5	67,554.5	82,528.7	71,646.2	64,692.8	55,078.8

- 1. To review emissions from prior years, please visit <u>Verisk's Resources and Reporting Hub</u> to find the archived Corporate Responsibility reports for the corresponding periods.
- 2. The Employee Full-Time Equivalent (FTE) (average) has been restated for 2023. Previously, the number reported reflected the total employee population on 12/31/23.
- An independent third party provided external assurance over these specific GHG emissions metrics, and their Report of Independent Accountants as well as our management assertion can be found <u>here</u>. Assured categories include divested entities in the corresponding calendar year – more information can be found in "Notes" below.
- 4. The following Scope 3 categories are not relevant to Verisk as a professional services company and are therefore not included in the table: Category 8: Upstream Leased Assets, Category 9: Downstream Transportation and Distribution, Category 10: Processing of Sold Products, Category 11: Use of Sold Products, Category 12: End-of-Life Treatment of Products, and Category 14: Franchises.
- 5. In 2024, Verisk began calculating additional relevant Scope 3 categories for FY2022 in conjunction with our commitment



to set near-and long-term company-wide emission reductions in line with science-based net-zero with the SBTi. In 2025, the SBTi approved Verisk's near-and-long-term science-based emissions reductions targets and has verified Verisk's net-zero science-based target by 2050. The 2022 and 2023 data for these categories do not include emissions associated with Wood Mackenzie, which was divested February 2023. These categories are not covered by the limited assurance noted in footnote 3 above.

- Category 3: Fuel and Energy Related Activities includes all Verisk's well-to-tank emissions.
- 7. Offsets are only applied to assured categories.
- 8. Totals are rounded.

Notes: The organizational boundary for each year covers 100 percent of the units then conducting business within the Verisk family of companies, unless otherwise stated. Divestitures and acquisitions were addressed as follows:

- The 2020 emissions of one company acquired by Verisk were added for the months indicated: Franco Signor (October - December). The 2020 emissions of two divestments are not included: the aerial imagery sourcing group formerly associated with Geomni, and the compliance background screening business known as Intellicorp.
- The 2021 emissions of five companies acquired by Verisk were added for the months indicated: Jornaya (January
 -December), Whitespace (April December), Roskill (July December), Ignite (September December), and
 Data Driven Safety (December).
- The 2022 emissions of three companies acquired by Verisk were included in the inventory for the months indicated:
 ACTINEO (January December), Infutor (February December), and Opta (March December). The 2022 emissions
 of two companies divested by Verisk were included in the inventory for the months indicated: Verisk 3E (January February) and Verisk Financial (January March). The 2022 emissions of Wood Mackenzie were included in the
 inventory for Scopes 1, 2, 3 Business Air Travel and Downstream Leased Assets: Verisk divested Wood
 Mackenzie during 2023.
- The 2023 emissions of three companies acquired by Verisk were included in the inventory for the months
 indicated: Morning Data (June December), Krug Sachverstandigen (May December), and Mavera (March December). The 2023 emissions of one business divested by Verisk were included in the inventory for the months
 indicated: Wood Mackenzie (January).
- The 2024 emissions of one company acquired by Verisk were included in the inventory for the months indicated: Rocket (February December). The 2024 emissions of one business divested by Verisk were included in the inventory for the months indicated: AER (January November).

Market-based Scope 2 Energy Consumption (MWh)

The following table displays the percentage of Verisk's reported market-based Scope 2 energy consumption attributable to renewable sources. Renewable sources include market-based instruments such as renewable energy certificates (RECs), as well as certified renewable electricity.

	2020	2021	2022	2023	2024
Total Energy (MWh)	29,353.08	25,911.16	21,202.34	15,375.39	9,184.64
Renewable	28,213.95	24,778.33	20,223.72	14,581.62	8,679.12
% Renewable	96.1%	95.6%	95.4%	94.8%	94.5%