

Solina Corporate Carbon Footprint

At Solina, we track our greenhouse gas (GHG) emissions across Scopes 1, 2, and 3 in accordance with the **GHG Protocol**, covering all our entities worldwide.

For clarity, we chose to distinguish between **our legacy sites** - those operational before our reporting base year of 2022 - and sites acquired through mergers and acquisitions in 2023.

The **2024 acquisitions** have not yet been fully integrated into our carbon footprint, but they will be included in our **next reporting cycle**.



Carbon Footprint (tCO₂e)	2022 (baseline)	2023	2024
Legacy sites 2022	868 711	821 844	854 227
Scope 1	9 593	10 123	9465
Scope 2 – <i>location based</i>	7 830	7 629	7 831
Scope 2 – <i>market based</i>	5 223	4 947	3 015
Scope 3 – <i>upstream</i>	753 705	710 540	736 518
Scope 3 – <i>downstream</i>	100 190	96 234	105 229
Scope 3 - TOTAL	853 895	806 774	841 747
Acquisitions 2023	51 457	56 520	61 008
Scope 1	2 893	2 729	2 948
Scope 2 – <i>location based</i>	293	282	290
Scope 2 – <i>market based</i>	293	282	290
Scope 3 – <i>upstream</i>	36 715	42 493	42 082
Scope 3 – <i>downstream</i>	11 556	11 016	12 688
Scope 3 - TOTAL	48 271	53 509	54 770
TOTAL Scope 1 & 2	18 002	18 081	15 718
TOTAL Scope 3	902 166	860 283	896 517

Scope 1 & 2

For our legacy sites,

Scope 1 emissions saw measurable reductions in 2024, driven by ongoing initiatives such as investments in lower-carbon technologies and the electrification of our vehicle fleet.

Scope 2 emissions continue to decline steadily, reflecting efficiency improvements and the growing use of green electricity—now implemented across 26 sites. Although overall electricity consumption has increased in line with rising production volumes, the corresponding emissions have decreased, demonstrating meaningful progress in decarbonizing our electricity mix.

For **acquisitions made in 2023**, Scope 1 and 2 emissions have remained relatively stable, as anticipated. We are actively engaging with these sites to assess opportunities and implement tailored decarbonization strategies.

Scope 3

At Solina, our Scope 3 emissions—those generated along our value chain—represent 98% of our overall footprint. We are actively addressing these through our **sustainable sourcing strategy**, which prioritizes tangible targets and close collaboration with suppliers.

To drive **upstream decarbonization**, we collaborate with preferred suppliers and encourage investments in lower carbon emissions.

While the carbon reductions from **sustainable raw materials** are not yet fully quantifiable, each purchase represents an investment in lower-carbon inputs. As we scale this approach, we are steadily generating measurable progress across the entire **farm-to-fork value chain**.

Methodological notes

This report follows the GHG protocol corporate standard operational control methodology and is aligned with GRI disclosures 305-1, 305-2 and 305-3.

Due to recent corrections in the data set (of scope 3), the numbers may slightly vary from the sustainability progress report 2024

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This report is accessible online at www.solina.com, where you can also find our sustainability reports.

