



**IDAHO MILK
PRODUCTS**

Dairy Methane Action Alliance

Annual Disclosure Report 2025



DMAA methane disclosure metrics 2-4

Metric Number	Metric	Disclosure	Unit of Measurement	GWP Used (in kg CO ₂ e and including source of data)
Metric 2	Total Scope 1 GHG emissions	37,710	Metric tons of CO ₂ e	IPCC GWP 100 AR6 Tier 3 primary data
Metric 3	Scope 1 agricultural dairy methane emissions (by source, total scope 1 cradle-to-farm gate dairy methane emissions)	0	Metric tons of CO ₂ e	N/A
		0	Metric tons methane (CH ₄)	N/A
	Scope 1 agricultural dairy methane emissions (by source, % of total scope 1 cradle-to-farm gate dairy methane emissions)	0	% of total scope 1 emissions	Not Applicable
Metric 4	Percentage of Scope 1 emissions from agricultural dairy methane	0	% of scope 1 emissions from agricultural dairy methane	Not Applicable

DMAA methane disclosure metrics 6-8

Metric Number	Metric	Disclosure	Unit of Measurement	GWP Used (in kg CO ₂ e and including source of data)
Metric 6	Total Scope 3 GHG emissions	863,217	Metric tons of CO ₂ e	IPCC GWP 100 AR6 Tier 3 primary data
Metric 7	Scope 3 agricultural dairy methane emissions (by source, total scope 3 cradle-to-farm gate dairy methane emissions)	466,231	Metric tons of CO ₂ e	FARM ES V3 - IPCC GWP 100 AR6 Tier 3 primary data
		13,136.93 mt enteric, 4,003.93 mt manure, 17,140.86 mt combined	Metric tons methane (CH ₄)	FARM ES V3 - IPCC GWP 27.2 AR6 Tier 3 primary data
	Scope 3 agricultural dairy methane emissions (by source, % of total scope 3 cradle-to-farm gate dairy methane emissions)	76.64% enteric, 23.36% manure	% of total scope 3 dairy methane emissions	Not Applicable
Metric 8	Percentage of Scope 3 emissions from agricultural dairy methane	54%	% of total scope 3 emissions	Not Applicable

DMAA methane disclosure metrics 10 and 11

Metric Number	Metric	Disclosure	Unit of Measurement	GWP Used (in kg CO ₂ e and including source of data)
Metric 10	Total Scope 1 GHG emissions	37,710	Metric tons of CO ₂ e	Intelex Processor Stewardship Reporting Tool - IPCC GWP 100 AR6 Tier 3 primary data
	Total Scope 2 GHG emissions	13,313	Metric tons of CO ₂ e	Intelex Processor Stewardship Reporting Tool - IPCC GWP 100 AR6 Tier 3 primary data
	Total Scope 3 GHG emissions	863,217	Metric tons of CO ₂ e	IPCC GWP 100 AR6 Tier 3 primary data
Metric 11	Percentage of Scope 1 and 3 emissions from agricultural dairy methane	52%	% of total scope 1 and 3 emissions	Not Applicable

DMAA methane disclosure metric 13

Metric Number	Metric	Disclosure	Unit of Measurement
Metric 13	Scope 1, 2, and 3 GHG reduction target(s)	<p>Energy & Industry (E&I): Idaho Milk Products commits to reduce absolute scope 1 and 2 GHG emissions by 42% by 2030 from a 2021 base year. We also commit to reduce absolute scope 3 GHG emissions from purchased goods and services, capital goods, fuel- and energy-related activities, upstream transportation and distribution, waste generated in operations, business travel, employee commuting and downstream transportation and distribution by 25% within the same timeframe. FLAG: Idaho Milk Products commits to reduce scope 3 FLAG emissions from purchased dairy by 42% per mt of fat and protein corrected milk (FPCM) by 2030 from a 2021 base year.* We also commit to maintaining no deforestation across our primary deforestation-linked commodities.*Target includes FLAG emissions and removals.</p>	<p>% reduction, absolute/intensity, target year, base year, scopes covered, alignment with external framework if applicable</p>



**IDAHO MILK
PRODUCTS**