

Calculation methodologies for Greenhouse Gases, Water Withdrawal and Hazardous Waste

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SCOPE	GHG Calculation Methodology Description	
Scope 1	Howmet uses a calculation approach to quantify GHG emissions as direct measurement is not practical for our organization. Natural gas accounts for ~95% of Howmet's scope 1 emissions. Natural gas activity data is collected from natural gas invoices maintained in an external database used for energy and procurement spend reporting. Scope 1 data other than natural gas is collected from Howmet locations using an electronic database. Locations generally use purchase records, and or service records for such activity data. Emission factors used include but are not limited to those published by EPA eGRID, UK DEFRA, and IPCC.	
Scope 2	Howmet uses a calculation approach to quantify scope 2 location based and market based GHG emissions. Electricity activity data is collected from invoices and maintained in an external database used for energy and procurement spend reporting. Howmet then uses emission factors that have been published by national regulatory agencies or recognized international organizations for use in calculating scope 2 GHG emissions. For location based calculations, Howmet's uses for example factors published by EPA eGRID and UK DEFRA. For market based calculations, Howmet uses contract or utility specific factors in addition to those published by Green-e, and AIB. Renewable energy attributes like renewable energy credits (RECs) are included in the market based scope two calculation methodology.	
SCOPE 3 CATEGORY	GHG Calculation Methodology Description	
1: Purchased Goods & Services	NON METAL PURCHASES: Howmet uses a spend-based approach with environmentally extended input-output ("EEIO") based emission factors published by the US EPA to quantify GHG emissions from non-metal purchased goods and services. To obtain activity data for purchased goods and services, other than purchased metals, Howmet relies on the records contained in its purchasing systems for the reporting year. The reporting year spend data is adjusted to 2022 equivalent spend using consumer price index data to align with the year of the emission factors. METAL PURCHASES: Howmet uses an average-data method approach (i.e., weight of purchased metals) along with supplier- specific or published weight-based emission factors to quantify emissions from purchased metals. Metal procurement representatives from each of the Howmet business units provide information on the weights of metal purchases for each location for the reporting year. Howmet believes that a mass-based approach for quantifying GHG emissions from purchased metals	
	provides higher quality results for quantifying emissions because metals like aluminum and titanium are commodities that can be subject to large fluctuations in price which can artificially inflate or deflete the associated emissions	
2: Capital Goods	We use purchasing data to perform spend based GHG calculations for Capital goods. Emission factors for spend based calculations are extended input-output ("EEIO") based emission factors published by the EPA. Howmet distinguishes purchased goods included in Category 1 from capital goods included in Category 2 consistent with Howmet's financial accounting procedures for treating expenditures as expense or capital. Howmet's approach is consistent with The GHG Protocol Standard's expectation that companies should follow their own financial accounting procedures to determine whether to account for a purchased product as a capital good or a purchased good and service. Howmet's approach prevents the double counting of emissions between Category 1 and Category 2. Howmet's accounting practices capitalize the asset when it is placed in service. Howmet accounts for the emissions from purchased capital goods in the year that the good is placed in service. For example, a piece of equipment may be purchased in one year but the actual installation and placing in operation may not occur until the following year.	
3: Fuel- and	We calculate fuel and energy related activity emissions using utility data found on invoices and location reported metrics. For	
Energy- Related Activities	transportation and distribution losses, grid- or country specific T&D loss emission factors that have been published from various credible sources including but not limited to government agencies and other factors as allowed by the GHG Protocol. For cradle to gate electricity, country specific emission factors are used if provided; otherwise values are based on the grid generation mixture and upstream factor for each generation type. Other fuels cradle to gate emissions are calculated using country specific emission factors if available or those recommended by the EPA.	
4: Upstream Transportation	Howmet used a combination of supplier provided information and the spend based method to calculate emissions from upstream transportation. If available, GHG data from transportation providers was used for reporting. If not available, spend data captured in Howmet's transportation records was used in conjunction with extended input-output ("EEIO") based emission factors published by the EPA.	
5: Waste from Operations	We calculate GHG's from waste generated in operations using waste metrics reported by our locations, and emission factors published by the EPA emission factor hub and DEFRA.	
6: Business Travel 7: Employee	We use an external corporate travel tool for booking business travel. Data obtained from the travel tool includes the carbon footprint of procured air travel, logged car milage, rental cars, and hotel stays. We made estimates of each employee's anticipated commute distance and pattern; coupled with EPA and DEFRA emission factors. CHC's are calculated	
8: Upstream Leased Assets	Howmet uses an average-data method to quantify emissions from upstream leased assets. This involves knowing the type of space leased, the area of the space leased and applying an average emission factor per square footage of area leased. For a given property use (manufacturing, warehouse, office), the energy intensities (electricity and/or natural gas per unit area) for that use is multiplied by the carbon intensities of the energies consumed (mt CO2e per unit of energy). This results in a use-specific carbon intensity factor which is then multiplied by the leasehold area to obtain the GHG emissions from the use of the leased property for the reporting year. The sum of the emissions from properties is the total emission from upstream leased properties.	
9: Downstream Transportation	Seventy percent of the metal we purchase is aluminum, we currently use a quantitative aluminum product life cycle assessment to estimate downstream transport shipment GHG emission rates (CO2e/Metal Mass Shipped). Purchased metal mass is obtained from Howmet Procurement. We assume and 80% utilization rate. This is an engineering judgement based on our knowledge and expertise of our processes.	
12: End-of- Life Treatment of Sold Products	Howmet's products sold are intermediate products. The emissions are accounted from disposing the intermediate products at the end of its life, not the final products. Howmet's sold products are almost made exclusively of metals, and thus the end-of-life treatment of these metals is expected to be primarily recycling (we assume a 50% recycling rate), some amount will end up being disposed. Howmet used cradle to gate results for aluminum recycling found in the Aluminum Association Report "Environmental Footprint of Semi-Fabricated Al Products in North America". Category 12 utilized the mass of metal shipped found in the category 9 calculations. The mass of metal shipped, is then multiplied by the Howmet assumed recycling rate of 50% to determine the mass of metal recycled. The mass of metal recycled is then multiplied by the kg CO2e/kg metal recycled to category to calculate the total CHC's from and of life treatment of solutions.	
Greenhouse Gas Emissions Restatement Policy: To maintain a GHG emission inventory that can be comparable year after year, Howmet uses a 5% significance threshold to determine when restatements to previously reported information will be made. This aligns with the GHG Protocols threshold for materiality. This applies to total		
scope 1, total sco	ope 2, and total scope 3 (inclusive of all categories). emissions.	

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	Water Calculation Methodology
Water withdrawal	Across Howmet operations, over 99.5% of the water we withdraw is from municipal water utilities. Our water withdrawal
measurement	measurements are therefore based on utility invoices in almost all cases.
methodology	
description	In certain situations, at smaller sites, where our operations share a bundling of campus with other companies of operations, or
	a fandiord is responsible for water payment, we entier measure and record our intake from the unita-party with our own maters or estimate our usage portion based on a datailed site water belongs that accounts for flow rates at specific equipment.
	in our operations
	in our operations.
	We have a groundwater well supply at one location, the measurement of which is based on a meter. Any legacy groundwater
	remediation projects we operate are not included in our water withdrawal measurement, as this water is not used in our
	manufacturing processes.
	Most of the water we with draw is not consumed. Our facilities use water primerily for cooling plating and ringing processes.
	wost of the water we withdraw is not consumed. Our facilities use water primarily for cooling, plating and rinsing processes,
	as well as potable and sanitary uses. Generally, water is treated and returned to the local water system.

	Hazardous Waste Calculation Methodology
Hazardous Waste	Whether a waste is hazardous waste is defined by local regulations. We collect and internally report hazardous waste data
Calculation	monthly from operations at our manufacturing sites, although many sites ship hazardous waste less frequently.
Methodology	The basis for our reporting is shipping records and waste management vendor summary reports. These could include manifests, weight tickets, bills of lading, and custom reports from our vendors; multiple sources can be used to reconcile the data. In some cases, values are estimated until additional documentation is received which is used to true up the information. Data (reported in mass units) and supporting documentation is entered in our cloud-based data management solution; and is independently verified by a second person.
	We also report the fate of our hazardous waste and strive to find the most circular solution. Potential fates include: Recycled, reuse, other recovery, incineration (with and without energy recovery), and landfill. Fate is determined by manifest and/or communications with our waste management partners. A single material stream could have multiple fates: for example, oily water (if considered hazardous in the local jurisdiction); the water may be recycled and the oil could be used for energy, recycled, or reuse.

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