

2022 SASB STANDARDS

We disclose in alignment with the SASB Standards for the Metals & Mining industry (EM-MM; version 2021-12) with information as of the year-ended December 31, 2022. Overseen by the International Sustainability Standards Board, which was created by the IFRS Foundation Trustees, SASB Standards are a voluntary sustainability disclosure framework of ESG issues most relevant to financial performance and enterprise value. For further information on the topics disclosed, please see FCX's 2022 Form 10-K and the other related documents on our website referenced in the following table.

CAUTIONARY STATEMENT

This report contains forward-looking statements in which we discuss our potential future performance. Forward-looking statements are all statements other than statements of historical facts, such as plans, projections, expectations, targets, objectives, strategies or goals relating to environmental, social, safety and governance performance, including expectations regarding execution of our energy and climate strategies, and the underlying assumptions and estimated impacts on our business related thereto; our approach to lower carbon and reduced emissions; our plans and expectations in relation to our future clean energy transition, including targeted reductions of GHG emissions, implementation of technologies and emissions reduction projects, achievement of our 2030 climate targets and our 2050 net zero aspiration; our operational resiliency and climate scenarios; our expectations regarding climate-related risks and future risk mitigation; our continuing commitment to safe and reliable operations; our commitment to human rights and creating a diverse and inclusive workplace; our commitment to deliver responsibly produced copper and molybdenum, including plans to implement, validate and maintain validation of our operating sites under specific frameworks. The words "anticipates," "may," "can," "plans," "believes," "estimates," "expects," "endeavors," "seeks," "goal," "predicts," "strategy," "objective," "projects," "targets," "intends," "aspires," "likely," "will," "should," "could," "to be," "potential," "assumptions," "guidance," "forecasts," "future, " "commitments," "pursues," "initiatives," "opportunities," and any similar expressions are intended to identify those assertions as forward-looking statements. We caution readers that forward-looking statements are not guarantees of future performance and actual results may differ materially from those anticipated, expected, projected or assumed in the forward-looking statements. Important factors that can cause our actual results to differ materially from those anticipated in the forward-looking statements include, but are not limited to, the factors described under the heading "Risk Factors" in our Annual Report on Form 10-K for the year-ended December 31, 2022, filed with the U.S. Securities and Exchange Commission (SEC), as updated by our subsequent filings with the SEC, and available on our website at fcx.com.

Many of the assumptions upon which our forward-looking statements are based are likely to change after the forward-looking statements are made. Further, we may make changes to our business plans that could affect our results. We caution investors that we undertake no obligation to update any forward-looking statements, which speak only as of the date made, notwithstanding any changes in our assumptions, changes in business plans, actual experience or other changes.

This report contains statements based on hypothetical scenarios and assumptions, and these statements should not be viewed as representative of current risks or forecasts of expected risks. Third-party scenarios discussed in this report reflect the modeling assumptions and outputs of their respective authors, and their use or inclusion herein is not an endorsement of their underlying assumptions, likelihood or probability. While certain matters discussed in this report may be significant and relevant to our investors, any significance should not be read as rising to the level of materiality for purposes of complying with the U.S. federal securities laws or the disclosure requirements of the SEC. The goals and projects described in this report are aspirational; as such, no guarantees or promises are made that these goals and projects will be met or successfully executed. Further, the data, statistics and metrics included in this report are non-audited estimates (with the exception of financial information and the GHG Scope 1, 2, and 3 emissions data, which have been third-party verified in accordance with ISO 14064 (Specifications 1 and 3) to a reasonable level of assurance), not prepared in accordance with U.S. generally accepted accounting principles (GAAP), continue to evolve and may be based on assumptions believed to be reasonable at the time of preparation, but should not be considered guarantees and are subject to future revision.

TOPIC	ACCOUNTING METRIC	CATEGORY	UNIT OF MEASURE	CODE	FCX RESPONSE	REFERENCES
Greenhouse Gas Emissions	(1) Gross global Scope 1 emissions (2) Percentage covered under emissions-limiting regulations	Quantitative	Metric tons (t) CO ₂ - e, Percentage (%)	EM- MM- 110a.1	(1) 4,927,823 metric tons of carbon dioxide equivalent (2) 1.1%	(1) ESG Performance Trend Data: Climate
	Discussion of long-term and short-term strategy or plan to manage Scope 1 emissions, emissions reduction targets, and an analysis of performance against those targets	Discussion and Analysis	N/A	EM- MM- 110a.2	We are dedicated to supplying the world with responsibly produced copper, which includes operating in a way that manages and mitigates our greenhouse gas (GHG) emissions and other climate-related risks. We aspire to participate in and positively contribute to a 2050 net zero economy. We have set 2030 GHG emissions reduction targets that cover nearly 100% of our global Scope 1 and 2 GHG emissions in order to help manage relevant, climate-related risks and support the decarbonization of our business. Our Americas Copper GHG emissions reduction target evaluates the performance of the copper producing mines and refining facilities of our Americas operations. Our Americas target includes by-product molybdenum produced at our primary copper mines. We continue to pursue our target to reduce our GHG emissions intensity in the Americas by 15% per metric ton of copper cathode by 2030 from our 2018 baseline. PT-FI's operations generate approximately 30% of our global absolute GHG emissions and approximately 50% of our global Scope 1 emissions, due in part to the high carbon intensity of its coal-fired electricity. We have committed to reduce GHG emissions intensity at PT-FI by 30% per metric ton of payable copper by 2030 from our 2018 baseline. The third and fourth targets, established in 2022, are both on an absolute basis and seek to reduce the GHG emissions of our Atlantic Copper smelter & refinery by 50% and of our primary molybdenum sites by 35%, both by 2030 from our 2018 baseline year. We will continue aligning our disclosures with the recommendations of the Taskforce on Climate-related Financial Disclosures (TCFD), and we have committed to validating our interim 2030 GHG emissions reduction targets with the Science Based Target initiative (SBTi). We believe that validating our GHG emissions reduction targets against the SBTi criteria is critical to understanding if our 2030 targets sufficiently align with the Paris Agreement's goals and specifically to a 1.5°C scenario.	(1) 2022 Annual Report on Sustainability: Climate (2) 2021 Climate Report
					For more information on our commitments and progress, please see our reference documents.	
Air Quality	Air emissions of the following pollutants: (1) CO, (2) NOx (excluding N ₂ O), (3) SOx, (4) particulate matter (PM ₁₀), (5) mercury (Hg), (6) lead (Pb), and (7) volatile organic compounds (VOCs)	Quantitative	Metric tons (t)	EM- MM- 120a.1	 (1) 38.4 thousand metric tons (2) 49.7 thousand metric tons (3) 6.9 thousand metric tons (4) 14.6 thousand metric tons (5) Less than one metric ton (6) 12.1 metric tons (7) 4.2 thousand metric tons 	(1) ESG Performance Trend Data: Air Emissions

TOPIC	ACCOUNTING METRIC	CATEGORY	UNIT OF MEASURE	CODE	FCX RESPONSE	REFERENCES
Energy Management	(1) Total energy consumed, (2) percentage grid electricity, (3) percentage renewable	Quantitative	Terajoules (TJ), Percentage (%)	EM- MM- 130a.1	(1) Total energy consumed: 97,072 terajoules (2) Percentage grid electricity: 37% (3) Percentage renewable: 4.0%* 'These data include renewable energy sources such as wind, solar and geothermal contracts for energy consumption, and a percentage associated with biofuels used onsite. Our Americas operations also receive power from hydro and biomass sources, which are not included in the SASB EM-MM standard definition of renewable energy but are considered low-emission sources. The percentage renewable including hydro and biomass sources was 14.9% in 2022.	(1) ESG Performance Trend Data: Climate
Water Management	(1) Total freshwater withdrawn, (2) Total freshwater consumed, + percentage of each in regions with High or Extremely High Baseline Water Stress	Quantitative	Thousand cubic meters (m³), Percentage (%)	EM- MM- 140a.1	(1) Total freshwater withdrawn: 237,377 thousand cubic meters; 25% with High or Extremely High Baseline Water Stress (2) Total freshwater consumed: 128,253 thousand cubic meters; 43% with High or Extremely High Baseline Water Stress Freshwater totals above are defined by SASB and equivalent to high quality freshwater as defined by ICMM. For more comprehensive information on our water performance and the water stress classifications, please see reference documents.	(1) ESG Performance Trend Data: Water
	Number of incidents of non-compliance associated with water quality permits, standards, and regulations	Quantitative	Number	EM- MM- 140a.2	No incidents of non-compliance associated with water quality permits, standards, and regulations resulted in a formal enforcement action in 2022.	

TOPIC	ACCOUNTING METRIC	CATEGORY	UNIT OF MEASURE	CODE	FCX RESPONSE	REFERENCES
Waste & Hazardous Materials	Total weight of non-mineral waste generated	Quantitative	Metric tons (t)	EM- MM- 150a.4	274.3 thousand metric tons	(1) 2022 Form 10-K, Item 1A. Risk Factors: Operational Risks
Management	Total weight of tailings produced	Quantitative	Metric tons (t)	EM- MM- 150a.5	331 million metric tons	(2) ESG Performance Trend Data: Mining. Mineral Processing Waste
	Total weight of waste rock generated	Quantitative	Metric tons (t)	EM- MM- 150a.6	414 million metric tons	(3) 2022 Annual Report on Sustainability: Tailings Management
	Total weight of hazardous waste generated	Quantitative	Metric tons (t)	EM- MM- 150a.7	32.6 thousand metric tons	- (4) 2022 Annual Report on Sustainability: Waste
	Total weight of hazardous waste recycled	Quantitative	Metric tons (t)	EM- MM- 150a.8	7.4 thousand metric tons	
	Number of significant incidents associated with hazardous materials and waste management	Quantitative	Number	EM- MM- 150a.9	One significant (defined as a consequence rating of 3 or higher on our risk matrix) incident associated with hazardous materials and waste management occurred in 2022. Our El Abra operation experienced an incident that was identified as significant in our risk register process during the year. In March 2022, because of a failure along the pipeline, approximately 13,000 cubic meters of an acidic solution flowed from a containment dam at our operations through an already modified area downstream of the dam and along the access road to the open pit. The site activated the contingency plan and immediately implemented corrective actions to stop the flow and cleaned up the impacted area.	(1) 2022 Annual Report on Sustainability: Environmental Compliance (2) 2022 Annual Report on Sustainability: Our Approach
	Description of waste and hazardous materials management policies and procedures for active and inactive operations	Discussion and Analysis	n/a	EM- MM- 150a.10	We are committed to reducing our environmental impact, which includes the effective management of our mining and non-mining wastes alike. Mining and mineral processing wastes are typically managed in designated, engineered stockpiles or impoundments. In addition to responsibly managing our mining and mineral processing waste, we continuously evaluate opportunities to reduce the quantity of non-mining waste generated. We seek to apply the standard protocol of reduce, reuse, recycle wherever possible and implement robust practices to identify, categorize, store and manage non-mining wastes. Through our asset recovery programs, we divert certain materials from the landfill, and we strive to increase recycling and reuse of those materials in our operations whenever possible. We also evaluate our hazardous waste streams and, when possible, substitute materials with lower toxicity into our processes.	(1) 2022 Annual Report on Sustainability: Waste Management

TOPIC	ACCOUNTING METRIC	CATEGORY	UNIT OF MEASURE	CODE	FCX RESPONSE	REFERENCES
Biodiversity Impacts	Description of environmental management policies and practices for active sites	Discussion and Analysis	N/A	EM- MM- 160a.1	We are committed to sound environmental practices at all of our operations. Our Environmental Policy serves as the framework for the protection of natural resources in the regions where we live and work. In addition to maintaining compliance with laws and regulations, we utilize risk management strategies based on valid data and sound science throughout the mining life cycle, and we plan and conduct our operations in a manner that optimizes the economic use of resources while minimizing the adverse environmental effects. All our mining and mineral processing operations and technology centers maintain Environmental Management Systems (EMS) certified to ISO 14001:2015. Our practices and policies apply to all active sites across the portfolio and address critical environmental aspects including biodiversity, water stewardship, waste and hazardous chemicals, air emissions, and natural resource conservation and recycling. The environmental management programs implemented at our sites are based upon corporate policies, regulatory compliance, and voluntary commitments to good international industrial practices and standards and are verified through independent third-party assurance reviews. These programs are enabled through implementation of our risk register and project development sustainability review processes as well as project specific environmental and social impact assessments (ESIA).	(1) 2022 Annual Report on Sustainability: Thriving Environments
	Percentage of mine sites where acid rock drainage is: (1) predicted to occur, (2) actively mitigated, and (3) under treatment or remediation		EM- MM- 160a.2	We do not report the percentage of mine sites where acid rock drainage (ARD) occurs or is predicted to occur. However, we implement robust programs to identify, mitigate and manage ARD from waste rock and tailings. ARD is a geochemical process that releases sulfate, acid and/or metals into the environment when certain rock materials are exposed to water and oxygen. ARD forms either naturally or following human caused activities when metal sulfide minerals present in host rock are exposed to air and natural precipitation. The resulting acid that forms can dissolve metals from the surrounding rock and be a source of pollution to surface water or groundwater resources if not properly managed. The formation of ARD can be exacerbated by large earth moving activities, like mining or construction, particularly when these activities expose sulfide bearing minerals to additional air and water, which can accelerate the oxidation process.		
					However, through implementation of targeted management practices, environmental impacts from ARD can be prevented or minimized. Our environmental policy requires that we review and account for environmental effects of each activity, throughout the mine life cycle. Based on material classifications and geochemical characterizations of our ore bodies, ARD is predicted to occur to some degree at nearly all of our operations and is actively mitigated in those locations throughout the mine life cycle utilizing best available control technologies.	
					When potentially acid generating materials are identified in the planning phase, we implement strategies for prevention of ARD formation or management of ARD if it occurs. These strategies include, but are not limited to, designing storage facilities to prevent or minimize ARD formation, blending acid generating materials with materials with sufficient buffering capacity to eliminate the net acid generating potential during operations, installing engineering controls to manage stormwater that infiltrates or runs-off from these facilities, and monitoring controls systems over the mine life cycle including the closure and post-closure phases. Additionally, we consider site specific factors such as rock type, climate, and other geographic considerations in order to minimize operations risk and reduce post mining closure and reclamation liability.	
					Finally, if the formation of ARD cannot be eliminated, we implement mitigation measures such as water management, water treatment or reclamation and, at our PT-FI operations, studies that include risk assessments to determine additional monitoring and mitigation efforts that may be effective. The objective of these controls is to limit or eliminate the exposure of sulfide minerals to the atmosphere, minimize the amount of water contacting mine materials, including waste rock or tailings, and ensure effective monitoring and maintenance systems are in place to minimize the potential ARD generation. Mitigation strategies at our mining operations are also subject to regulatory review, approval and oversight to ensure the effectiveness of the selected control measures.	

TOPIC	ACCOUNTING METRIC	CATEGORY	UNIT OF MEASURE	CODE	FCX RESPONSE	REFERENCES
TOPIC Biodiversity Impacts	METRIC Percentage of (1) proved and (2) probable reserves in or near sites with protected conservation status or endangered species habitat FCX METRIC: Percentage of total proven and probable reserves (2P reserves) (1)(a) in sites with protected conservation status, (1)(b) near sites with protected conservation status, (2)(a) in areas of endangered species habitat, and	Quantitative			Protected Areas (1)(a) 0% of total 2P reserves are in protected areas (1)(b) 9.0% of total 2P reserves are near (within 5 kilometers of) protected areas (100% PT-FI and 100% Henderson) Our proven and probable (2P) reserves near protected areas are associated with our Henderson mine in Colorado and PT-FI operations in Indonesia. Both are underground operations and therefore have limited potential to adversely affect the integrity and essential values for which the protected areas were designated. Endangered Species Habitat (2)(a) 0.3% of total 2P reserves are in endangered species habitat (<1% Sierrita; <1% Cerro Verde) (2)(b) 66.3% of total 2P reserves are near (within 5 kilometers of) endangered species habitat (100% of PT-FI, Cerro Verde, Climax and Sierrita; 71% Morenci; 13% Chino) Our proven and probable (2P) reserves that are located near endangered species habitats do not affect those habitats. The endangered species habitats near Morenci, Chino, and Climax reserves are located on federal lands managed by the U.S. Forest Service; we do not conduct activities within the habitat. Cerro Verde's reserves qualify due to an endangered bat species that is known to occur and forage in the general region of the operations and we actively seek to protect the species. PT-FI's reserves qualify due to the district's proximity to Lorentz National Park, which is a UNESCO World Heritage Site. As part of our Environmental Policy and our ICMM commitment, we will not explore nor mine at any UNESCO World Heritage Sites. Furthermore,	REFERENCES (1) 2022 Form 10-K, Items 1. and 2. Business and Properties: Mineral Reserves (2) 2022 Annual Report on Sustainability: Biodiversity
Security, Human Rights & Rights of Indigenous Peoples	(2)(b) near areas of endangered species habitat Percentage of (1) proved and (2) probable reserves in or near areas of conflict FCX METRIC: Percentage of total proven and probable reserves (2P reserves) in or near areas of conflict	Quantitative	Percentage (%)	EM- MM- 210a.1	PT-FI mining operations have fully transitioned underground. Percentages reported above are based on total ore metric tons. Refer to page 38 of FCX's 2022 Form 10-K for average ore grades. 8.8% of total proven and probable reserves are in or near (within 5 kilometers of) areas of conflict, representing PT-FI in Indonesia, as defined by the latest available data from the 2021 Uppsala Conflict Data Program (UCDP). Per UCDP data, the level of organized violence in Indonesia increased in 2021. In Central Papua, Indonesia, there have been attacks in recent years on civilians by separatists and highly publicized conflicts between separatists and the Indonesia military and police, some of which occurred in or near PT-FI's operational and support area. No such incidents have occurred in or near PT-FI's operational and support area. No such incidents have occurred in or near PT-FI's operational and support area in 2022 or since February 2021. Our Cerro Verde operations located 20 miles southwest of the city of Arequipa, Peru, is not located in or near active conflict per UCDP data. However, since December 2022, there have been widespread and sometimes violent political protests, including attacks on civil infrastructure and businesses throughout Peru. A state of emergency has been declared, and military forces deployed to augment national police, which have resulted in civilian and police fatalities. Although the impact on Cerro Verde's operations has been limited, the situation in Peru remains uncertain. FCX is a founding member, guided by, and implements The Voluntary Principles on Security and Human Rights for our security and human rights programs, including interactions with host government police, military personnel and private security, please see the relevant sections of our 2022 Annual Report on Sustainability and the Human Rights section of our website.	(1) Voluntary Principles on Security and Human Rights, Annual Reports to the Plenary (2) 2022 Annual Report on Sustainability: Human Rights (3) 2022 Annual Report on Sustainability: Communities & Indigenous Peoples (4) 2022 Annual Report on Sustainability: Responsible Value Chains (5) 2022 Form 10-K, Items 1. and 2. Business and Properties: Mineral Reserves (6) Sustainability > Robust Governance > Human Rights page on fex.com

TOPIC	ACCOUNTING METRIC	CATEGORY	UNIT OF MEASURE	CODE	FCX RESPONSE	REFERENCES
TOPIC Security, Human Rights & Rights of Indigenous Peoples	Percentage of (1) proved and (2) probable reserves in or near Indigenous land FCX METRIC: Percentage of total proven and probable reserves (2P reserves) in or near Indigenous land	Quantitative	Percentage (%)	EM- MM- 210a.2	8.8% of total proven and probable reserves are in or near (within 5 kilometers of) Indigenous lands, representing PT-FI in Indonesia, which is located where Indigenous Peoples of Central Papua hold customary land rights. Indigenous lands for purposes of this calculation are defined by Article 33 of the United Nations Declaration on the Rights of Indigenous Peoples and the International Labor Organization Convention No. 169. While they do not meet the SASB threshold for inclusion, Indigenous Peoples in Chile and Native Americans in the United States either currently or have historically occupied lands in proximity to our operations or have ancestral connections to these lands. We are committed to constructively engaging with all Indigenous Peoples to support shared value for all stakeholders. Percentages reported above are based on total ore metric tons. Refer to page 38 of FCX's 2022 Form 10-K for average ore grades.	(1) 2022 Form 10-K, Items 1. and 2. Business and Properties: Mineral Reserves (2) 2022 Annual Report on Sustainability: Communities & Indigenous Peoples (3) Sustainability > People > Communities & Indigenous Peoples > Land Use & Customary Rights at PT-FI page on fcx.com (4) Sustainability > People > Communities & Indigenous Peoples > Land Use & Customary Rights at PT-FI page on fcx.com
	Discussion of engagement processes and due diligence practices with respect to human rights, Indigenous rights, and operation in areas of conflict	Discussion and Analysis	N/A	EM- MM- 210a.3	For information on our engagement processes and due diligence practices with respect to human rights and Indigenous rights, please refer to the Communities & Indigenous Peoples, and Human Rights sections of our 2022 Annual Report on Sustainability and information on fcx.com. PT-FI has engaged with Central Papua's Indigenous populations – the Amungme and Kamoro as well as the five neighboring ethnic groups – Dani, Damal, Nduga, Mee and Moni (collectively known as the "seven suku") – for decades through multiple formal agreements that promote capacity building through workforce skills training as well as health, education, economic development, public infrastructure development, and participatory monitoring and evaluation of PT-FI funded projects. In addition, we are continuously investing in our local communities in Central Papua by implementing programs to support capacity building through the development of their skills and employability. While there are no Indigenous Populations within Cerro Verde's operational influence, as noted above, there have been widespread and sometimes violent political protests, including attacks on civil infrastructure and businesses throughout Peru. For both Cerro Verde and PT-FI Grasberg, we continue to conduct human rights training of security forces and across our workforce to respect human rights and maintain strong community programs at both operations. For information on the above-mentioned engagement processes and how PT-FI operates in this context, please see reference documents.	(1) Voluntary Principles on Security and Human Rights, Annual Reports to the Plenary (2) 2022 Annual Report on Sustainability: Communities & Indigenous Peoples (3) 2022 Annual Report on Sustainability: Responsible Value Chains (4) 2021 OECD Step 5 Due Diligence Report

TOPIC	ACCOUNTING METRIC	CATEGORY	UNIT OF MEASURE	CODE	FCX RESPONSE	REFERENCES
TOPIC Community Relations	Discussion of process to manage risks and opportunities associated with community rights and interests	Discussion and Analysis	N/A	EM- MM- 210b.1	We are committed to responsibly manage our relationships with host communities and Indigenous neighbors. Constructive dialogue is at the foundation of our relationships with host communities and stakeholders. Our engagements help to inform understanding of our actual, potential and perceived impacts. It also helps us build a localized understanding of what contributes to community welfare and long-term sustainability, and mutually identify relevant social investment and development priorities to support any gaps. Engagements also enable us to share information about our own operational activities, facilitate dialogue and ultimately build trust. While our community programs are tailored to the site-specific dynamics of the operation and host community, our overarching objectives in partnership with our local stakeholders are to: (1) build enduring trust, (2) minimize or mitigate any negative impacts from our operations, (3) maximize the positive benefits, (4) support our communities in building resiliency and well-being over the life of the mine, and (5) develop the skills and capacity to thrive beyond the mine. For more information on our approach to management of risks and opportunities associated with community rights and interests, please see reference documents.	(1) 2022 Annual Report on Sustainability: Communities & Indigenous Peoples (2) Sustainability > People > Communities & Indigenous Peoples > Assessing & Managing Impacts page on fcx.com (3) Sustainability > People > Communities & Indigenous Peoples > Land Use and Customary Rights at PT-FI page on fcx.com (4) Sustainability > People > Communities & Indigenous Peoples > Public Health page on fcx.com
	Number and duration of non-technical delays	Quantitative	Number, Days	EM- MM- 210b.2	There were no non-technical delays at any of our operations in 2022.	(1) 2022 Form 10-K, Items 1. and 2. Business and Properties: General: Mining Operations
Labor Relations	Percentage of active workforce covered under collective bargaining agreements, broken down by U.S. and foreign employees	Quantitative	Percentage (%)	EM- MM- 310a.1	Approximately 30% of our global full-time employee population was covered by collective labor agreements on December 31, 2022, broken down as follows: 0% North America 47% Indonesia 67% South America 60% Europe/Other While our North American workforce is not represented by unions, our hourly employees elect to work directly with company management rather than through union representation using our Guiding Principles agreement, which outlines how we work together within the values of the company to achieve our collective goals. Please see reference documents for more information on our approach to labor relations.	(1) 2022 Form 10-K, Items 1. and 2. Business and Properties: Human Captial: Workforce (2) 2022 Form 10-K, Note 16. Business Segment Information: Labor Matters (3) ESG Performance Trend Data: Workforce (4) 2022 Annual Report on Sustainability: Workforce
	Number and duration of strikes and lockouts	Quantitative	Number, Days	EM- MM- 310a.2	There were no strikes or lockouts at any of our operations in 2022.	(1) 2022 Form 10-K, Items 1. and 2. Business and Properties: Human Capital: Workforce (2) 2022 Annual Report on Sustainability: Workforce

TOPIC	ACCOUNTING METRIC	CATEGORY	UNIT OF MEASURE	CODE	FCX RESPONSE	REFERENCES
Workforce Health & Safety	(1) MSHA all-incidence rate, (2) fatality rate, (3) near miss frequency rate (NMFR) and (4) average hours of health, safety, and emergency response training for (a) full-time employees and (b) contract employees	Quantitative	Rate	EM- MM- 320a.1	For full year 2022: (1)(a) MSHA all-incidence rate for full-time employees: 0.93 (1)(b) MSHA all-incidence rate contract employees: 0.60 (2)(a) fatality rate for full-time employees: 0.000 (2)(b) fatality rate for contract employees: 0.003 (3)(a) near miss frequency rate (NMFR) for full-time employees: 1.03 (3)(b) near miss frequency rate (NMFR) for contract employees: 0.64 (4) We do not currently disclose this information.	(1) 2022 Form 10-K, Item 4. Mine Safety Disclosures (2) ESG Performance Trend Data: Health & Safety
Business Ethics & Transparency	Description of the management system for prevention of corruption and bribery throughout the value chain	Discussion and Analysis	N/A	EM- MM- 510a.1	We use a combination of tools to help gather critical data on suppliers with regard to compliance, ESG and other related risks. In recognition of the potential legal and reputational liability that could result from actions of our business partners and contractors under the Foreign Corrupt Practices Act (FCPA) and other laws, the company operates an online due diligence platform, the Freeport Compliance eXchange (FCeX). FCeX is a survey-based software platform designed to assess risk in areas of anti-corruption, international trade, human rights and responsible sourcing, and includes a number of sustainability-related questions. FCeX enhances our ability to identify, assess and mitigate compliance risks. The survey is utilized for all new vendors as our first line of due diligence in our responsible sourcing program. In recent years, we enhanced the responsible sourcing section in the FCeX survey, completed the global roll out of the FCeX tool, and implemented SAP Ariba Supplier Risk Management and Supplier Lifecycle and Performance onboarding tools, which enable us to more effectively identify and mitigate risks in supplier relationships. The SAP Ariba software enhances our supplier risk assessment using data from external sources – including operations, regulatory (anti-corruption and human rights), environmental and financial – and provides more in-depth risk-based assessments through targeted questionnaires and audits. We track these assessments and resulting actions, engagement and approvals for ongoing supplier life cycle management. We perform annual company-wide program and risk assessments with assistance from our internal audit firm, Deloitte, and specialized external legal counsel, who both contribute to the following year's assessment strategies. Business controls resulting from periodic fraud risk assessments are tested and reviewed annually at our corporate offices as well as at PT-FI, Cerro Verde, El Abra and Atlantic Copper.	(1) 2022 Annual Report on Sustainability: Responsible Value Chains (2) 2022 Annual Report on Sustainability: Business Conduct & Policies
	Production in countries that have the 20 lowest rankings in Transparency International's Corruption Perception Index	Quantitative	Metric tons (t) saleable	EM- MM- 510a.2	We have no production in the countries that have the 20 lowest rankings in Transparency International's Corruption Perception Index.	(1) 2022 Form 10-K, Items 1. and 2. Business and Properties: General

TOPIC	ACCOUNTING METRIC	CATEGORY	UNIT OF MEASURE	CODE	FCX RESPONSE	REFERENCES
Tailings Storage Facilities Management	Tailings storage facility inventory table: (1) facility name, (2) location, (3) ownership status, (4) operational status, (5) construction method, (6) maximum permitted storage capacity, (7) current amount of tailings stored, (8) consequence classification, (9) date of most recent independent technical review, (10) material findings, (11) mitigation measures, (12) site-specific EPRP	Quantitative; Discussion and Analysis	N/A	EM- MM- 540a.1	FCX is in the process of implementing the Global Industry Standard on Tailings Management (the Tailings Standard) at our Americas Tailings Storage Facilities (TSFs). As a member of the International Council on Metals and Mining, FCX has agreed that all TSFs with "extreme" or "very high" potential consequence (based on credible failure modes) should demonstrate conformance with the Tailings Standard by August 2023, and conformance of all other TSFs by August 2025. For detailed information on FCX's TSFs, please refer to the detailed TSF information, which is dated as of April 21, 2022, on fcx.com. FCX plans to update its detailed TSF disclosures in the future as we complete conformance with the Tailings Standard. An aspect of conforming with the Tailings Standard is aligning TSF consequence classifications with the Tailings Standard's outlined approach. To learn more about our implementation of the Tailings Standard, please see the Tailings Management section of the 2022 Annual Report on Sustainability.	(1) Sustainability > Thriving Environments > Tailings - Americas on fcx.com (2) 2022 Annual Report on Sustainability: Tailings Management
	Summary of tailings management systems and governance structure used to monitor and maintain the stability of tailings storage facilities	Discussion and Analysis	N/A	EM- MM- 540a.2	For more information on our multi-tiered oversight and tailings governance, please see the Tailings Management section of the 2022 Annual Report on Sustainability.	(1) 2022 Annual Report on Sustainability: Tailings Management
	Approach to development of Emergency Preparedness and Response Plans (EPRPs) for tailings storage facilities	Discussion and Analysis	N/A	EM- MM- 540a.3	In accordance with our commitment to conform our TSFs with "extreme" or "very high" potential consequences with the Tailings Standard by August 2023 and all other TSFs by August 2025, we are updating our processes and documents to include additional elements for those TSFs that require Emergency Preparedness and Response Plans (EPRP) as defined by the Tailings Standard. For information on our commitment to update our processes and documents to include EPRPs for tailings storage facilities, please see the Tailings Management section of the 2022 Annual Report on Sustainability.	(1) Sustainability > Thriving Environments > Tailings - Americas on fcx.com
Activity Metric	Production of (1) metal ores and (2) finished metal products	Quantitative	Metric tons (t) saleable	EM- MM- 000.A	Full year 2022 consolidated production from our mines: 4,210 million recoverable pounds or 1,909,624 metric tons of copper; 1,811 thousand recoverable ounces or 51 metric tons of gold; and 85 million recoverable pounds or 38,555 metric tons of molybdenum	(1) 2022 Form 10-K, Items 1 and 2. Business and Properties: Mining Production and Sales Data
	Total number of employees, percentage contractors	Quantitative	Number, Percentage (%)	EM- MM- 000.B	Total workforce (employees and contractors) at year-end 2022 approximated 74,500, and 66% were contractors.	(1) 2022 Form 10-K, Items 1 and 2. Business and Properties: Human Capital: Workforce