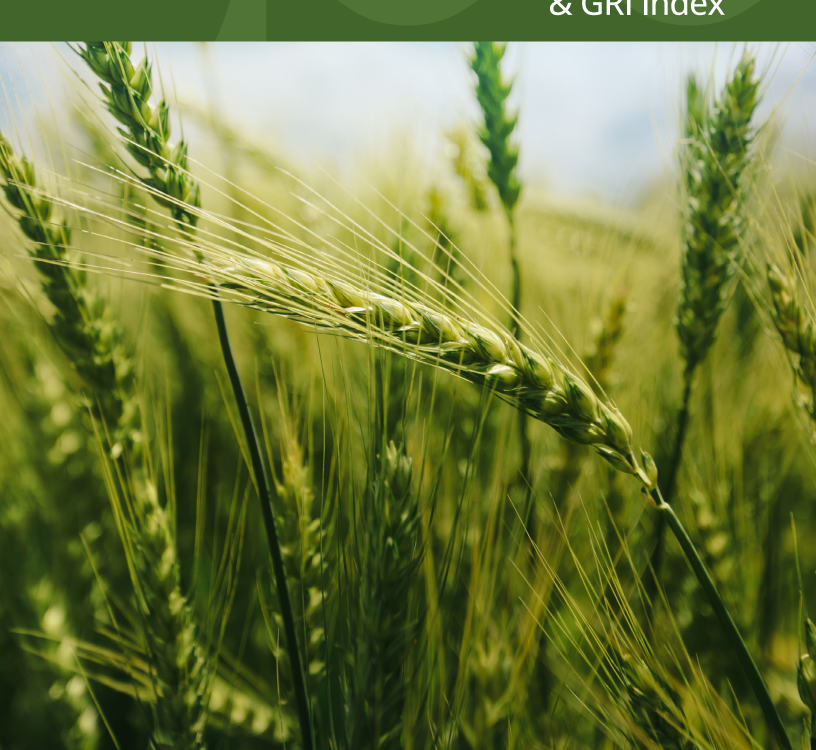


2023 Sustainability Disclosure & GRI Index



2023 Sustainability Disclosure

Dear Mosaic Stakeholders

Over the past eight years, with Joc O'Rourke leading Mosaic, we made considerable strides forward. We completed and ramped up production at the world's largest potash mine in Esterhazy, Saskatchewan, Canada. We expanded our global production footprint with an acquisition that established Mosaic as the largest phosphate producer in Brazil. We committed to 18 sustainability targets so that society at large can understand our progress on environmental and social issues. We restructured our cost profiles. And we built a strong, efficient financial foundation by reducing debt and diversifying our funding options.

I am grateful for Joc's leadership, for his long-term mentorship — and for the strong momentum propelling Mosaic forward as I begin my tenure as the company's President and CEO.

Our momentum increased in 2023. Despite generally lower fertilizer prices, Mosaic produced net income of \$1.2 billion and adjusted EBITDA of \$2.8 billion and returned \$1.1 billion to shareholders through share repurchases and dividends.

We made important progress: We completed the development of Esterhazy K3, which is now the world's largest potash mine and one of the most efficient. We began construction of a 1 million tonne fertilizer blending and distribution facility in Palmeirante, in the state of Tocantins, Brazil, which will provide Mosaic access to the fast-growing northern agricultural region. We began to convert part of our Riverview, Florida phosphate facility to expand production capacity of our MicroEssentials® performance phosphate fertilizer; once the facility is at full capacity, we expect that half of our U.S. phosphate sales will be noncommodity MicroEssentials products. And in January 2023, we completed the sale of Streamsong Resort for \$160 million and committed to use a portion of the proceeds to fund our community investment work for the long term.

And yet, as always, we have a lot to accomplish. Regardless of how busy we might be and become, rest assured that we will maintain and even amplify our efforts to operate responsibly. Our commitment to the United Nations Global Compact and its 10 principles remains strong. I want my legacy as Mosaic's fourth CEO to include financial success, of course, and I want to be known for taking a very responsible company and making it even better.

Safety is our first priority. We have made tremendous strides in our safety performance over the past 10 years, but for the past two years our numbers have plateaued. We have a renewed, companywide mandate to drive toward zero injuries, and we intend to get there through refined training, a better management system and regular communication. It is our top job as leaders to ensure that every Mosaic employee and contractor goes home safely after every single shift.

2023 Sustainability Disclosure & GRI Index

Mosaic has been a leader in our industry when it comes to sustainability performance and reporting for many years, and we intend to maintain our lead. We are making good progress toward our 18 sustainability targets — including carbon emission and water use reductions, steps forward on our diversity and inclusion journey, and widespread education for our customers and farmers on proper use of fertilizers.

We also will continue our decades of work to make our communities better. In 2023, we invested nearly \$17 million in communities around the world, and our people amplified those investments through thousands of hours of volunteer time.

Society's expectations of companies' role in the use of resources, treatment of people and participation in communities has increased dramatically. At Mosaic, we welcome and embrace this change, and we will do our part.

In 2024, Mosaic will celebrate its 20th year as a public company. I have been here for every moment of our extraordinary evolution, and I am proud to lead the company — along with more than 14,000 women and men around the world — to achieve our mission of helping the world grow the food it needs.

Sincerely,

Bruce Bodine

President and Chief Executive Officer

The Mosaic Company



18 Targets, 3 Complete

We continue to approach our environment, social and governance performance with the same determination we apply to our mission: to help the world grow the food it needs. Our short-, mid- and long-term targets, prioritized in the areas of People, Environment, Society and Company, serve as our compass as we drive progress in the areas that matter most to Mosaic and our diverse stakeholders.

ESG Performance Targets Summary

SOCIETY



ENVIRONMENT



PEOPLE



See all of our ESG Performance Targets on the following pages >>

^{*}Figure reflects two completed targets that were not included in the 2022 Sustainability Report.

^{**}Five targets reflect the consolidation of mid- and long-term net-zero targets.

SOCIETY

Click on the target to view more content within this document.

TARGET	2023 PERFORMANCE	STATUS
Engage suppliers and service providers representing key ESG areas.	Continued engagement with key transportation, raw materials and procurement suppliers and contractors on ESG topics including diversity and inclusion, greenhouse gas emissions and water tracking and management.	ON TRACK
Increase indigenous representation in Canada in three key areas.	Achieved 11.5% procurement spend and 23% community investments.	ON TRACK
Empower farmers to reduce environmental impacts by implementing 4R Nutrient Stewardship practices on 25 million acres.	4R Nutrient Stewardship practices implemented on 15.7 million acres in North America.	ON TRACK
Achieve 30% performance product sales of phosphate and potash crop nutrient tonnes.	Achieved 44% sales of performance products.	ON TRACK
Focus 30% of community giving on diversity and inclusion.	29% of giving dollars allocated to diversity and inclusion (D&I) grants, representing over \$4.8 million in D&I community investments globally.	ON TRACK
Establish companywide systems for capturing volunteer hours: report results annually.	Established companywide systems in 2021.	COMPLETE

ENVIRONMENT

Click on the target to view more content within this document.

TARGET	2023 PERFORMANCE	STATUS
Enact companywide governance structure for tailings management and assess against a global standard.	Completed dam safety standard implementation workshops.	ON TRACK
Reduce freshwater use by 20% per tonne of product.	Achieved 4% reduction in freshwater intensity since baseline year, representing year-over-year intensity increase of 3%. In 2023 we saw an increase in water use due to production shortfalls, and weather and operational challenges. However, our 2025 targets remain attainable.	TRAILING
Reduce greenhouse gas emissions by 20% per tonne of product.	Achieved 3% reduction in GHG intensity since baseline year, representing 11% increase in scope 1 and 2 GHG emissions intensity year over year. In 2023 we saw production shortfalls, and weather and operational challenges. In addition, increased ammonia year-over-year production raised our relative scope 1 and 2 emissions.	TRAILING
Eliminate significant environmental incidents.	Recorded a 15% year-over-year increase in environmental incident frequency rate. EH&S Team has environmental initiatives to drive continued improvement / reduction in severity of environmental incidents in 2024.	TRAILING
Achieve net-zero GHG emissions in 2040 companywide, with achieving Florida milestone emission total by 2030.*	Piloted decarbonization roadmapping exercises in Canada, Brazil and U.S.	ON TRACK

^{*}Considered two separate targets previously.

PEOPLE

Click on the target to view more content within this document.

TARGET	2023 PERFORMANCE	STATUS
Advance risk reduction to drive health and safety performance.	Reached 100% of risk reduction target, representing execution of more than 298 projects.	ON TRACK
Implement worker wellness programs that enhance worker safety and health, engage employees in development opportunities and promote inclusivity.	Progressed global wellness training initiatives; launched computer-based wellness training in North America and began evaluating this training in other regions. Added Brazil in our global wellness platform; now almost all employees in US, Canada, and Brazil have access to wellness tools and resources.	ON TRACK
Have women representing 30% of our workforce.	17% of the workforce represented by women.	TRAILING
Have 30% growth in underrepresented groups in the workplace.	Achieved 38% representation of underrepresented groups in the workplace – a five percentage point increase from baseline.	ON TRACK
Reach 30% growth in leadership diversity.	Achieved 38% in leadership diversity – a six percentage point increase from baseline.	ON TRACK
Update our Commitment to Inclusion and engage employees in its principles.	Refreshed and distributed in 2023.	СОМРЬЕТЕ
Define and track metrics that address geographic and business-specific diversity and gender balancing needs.	Quantified D&l targets replaced this interim target in 2022.	COMPLETE

2023 GRI Content Index

GRI STANDARD/ OTHER SOURCE	DISCLOS	SURE	LOCATION	OMISSIONS	EXTERNAL ASSURANCE	SASB DISCLOSURE
GENERAL DIS	CLOSUR	ES				
GRI 2: General	2-1	Organizational details	2023 10-K, pg. 1		-	
Disclosures 2021	2-2	Entities included in the organization's sustainability reporting	2023 10-K and PDF pg. 21		-	
	2-3	Reporting period, frequency and contact point	PDF pg. 21		-	
	2-4	Restatements of information	PDF pg. 21		-	
	2-5	External assurance	PDF pg. 21		-	
	2-6	Activities, value chain and other business relationships	PDF pg. 22		-	
	2-7	Employees	PDF pg. 25		-	
	2-8	Workers who are not employees		We are omitting this disclosure due to availability of data. Mosaic does not track individual contract worker counts or demographics.	-	
	2-9	Governance structure and composition	Proxy Statement pgs. 19-24		-	
	2-10	Nomination and selection of the highest governance body	Proxy Statement pgs. 5-6, 16-17		-	
	2-11	Chair of the highest governance body	Proxy Statement pgs. 22		-	
	2-12	Role of the highest governance body in overseeing the management of impacts	Proxy Statement pgs. 18-20 and PDF pg. 26		-	
	2-13	Delegation of responsibility for managing impacts	Proxy Statement pgs. 18-20 and PDF pg. 26		-	
	2-14	Role of the highest governance body in sustainability reporting	Proxy Statement pgs. 7-8 and PDF pg. 26		-	
	2-15	Conflicts of interest	Proxy Statement pgs. 25-26		-	
	2-16	Communication of critical concerns	Proxy Statement pg. 76-78		-	
	2-17	Collective knowledge of the highest governance body	Proxy Statement pgs. 10-18		-	
	2-18	Evaluation of the performance of the highest governance body	Proxy Statement pg. 17-18		-	

GRI STANDARD/ OTHER SOURCE	DISCLOS	SURE	LOCATION	OMISSIONS	EXTERNAL ASSURANCE	SASB DISCLOSURE
GENERAL DIS	CLOSUR	ES (continued)				
GRI 2: General Disclosures	2-19	Remuneration policies	Proxy Statement pgs. 27-29		-	
2021	2-20	Process to determine remuneration	Proxy Statement pgs. 27-29		-	
	2-21	Annual total compensation ratio	Proxy Statement pg. 47		-	
	2-22	Statement on sustainable development strategy	CEO Letter PDF pg. 2		-	
	2-23	Policy commitments	PDF pg. 26		-	
	2-24	Embedding policy commitments	PDF pg. 26		-	
	2-25	Processes to remediate negative impacts	Mosaicco.com/ Our-Responsibility		-	
	2-26	Mechanisms for seeking advice and raising concerns	PDF pg. 28		-	
	2-27	Compliance with laws and regulations	PDF pg. 28		-	
	2-28	Membership associations	PDF pgs. 28-31		-	
	2-29	Approach to stakeholder engagement	PDF pgs. 32-33		-	
	2-30	Collective bargaining agreements	PDF pg. 34		-	
Material Topi	cs					
GRI 3: Material	3-1	Process to determine material topics	PDF pg. 35		-	
Topics 2021	3-2	List of material topics	PDF pgs. 35-36		-	

GRI STANDARD/ OTHER SOURCE	DISCLOSU	JRE .	LOCATION	OMISSIONS	EXTERNAL ASSURANCE	SASB DISCLOSURE
ECONOMIC Economic Perf	formance	2				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 37		-	
GRI 201: Economic Performance	201-1	Direct economic value generated and distributed	PDF pgs. 38-40		-	
2016	201-2	Financial implications and other risks and opportunities due to climate change	PDF pg. 40		-	
	201-3	Defined benefit plan obligations and other retirement plans	PDF pgs. 40-42		-	
	201-4	Financial assistance received from government	PDF pg. 42		-	
Market Preser	nce					
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 43		-	
GRI 202: Market Presence 2016	202-1	Ratios of standard entry level wage by gender compared to local minimum wage	PDF pg. 44		-	
	202-2	Proportion of senior management hired from the local community	PDF pg. 44		-	
Indirect Econo	mic Imp	acts				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 43		-	
GRI 203: Indirect Economic	203-1	Infrastructure investments and services supported	PDF pgs. 45-46		-	
Impacts 2016	203-2	Significant indirect economic impacts	PDF pgs. 47-48		-	
Procurement	Practices	·				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 43		-	
GRI 204: Procurement Practices 2016	204-1	Proportion of spending on local suppliers	PDF pg. 48		-	

GRI STANDARD/ OTHER SOURCE	DISCLOSU	JRE	LOCATION	OMISSIONS	EXTERNAL ASSURANCE	SASB DISCLOSURE
ECONOMIC (co)				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 49		-	
GRI 205: Anti- Corruption	205-1	Operations assessed for risks related to corruption	PDF pg. 49		-	
2016	205-2	Communication and training about anti- corruption policies and procedures	PDF pg. 50		-	
	205-3	Confirmed incidents of corruption and actions taken	PDF pg. 50		-	
Anti-Competi	tive Beha	vior				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 49		-	
GRI 206: Anti- Competitive Behavior 2016	206-1	Legal actions for anti-competitive behavior, anti-trust and monopoly practices	PDF pg. 50		-	

GRI STANDARD/ OTHER SOURCE	DISCLOSU	JRE	LOCATION	OMISSIONS	EXTERNAL ASSURANCE	SASB DISCLOSURE
ENVIRONMEN Materials	NTAL					
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 51		-	
GRI 301: Materials 2016	301-1	Materials used by weight or volume	PDF pg. 51		-	
2010	301-2	Recycled input materials used	PDF pg. 52		-	
	301-3	Reclaimed products and their packaging materials	PDF pg. 52		-	
Energy	-					
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pgs. 53-57		-	
GRI 302: Energy 2016	302-1	Energy consumption within the organization	PDF pgs. 63-64		+/Assurance Statement	RT-CH-130a.1; EM-MM-130a.1
2016	302-2	Energy consumption outside of the organization		Energy consumed outside the organization is unavailable as an individual line item. We report GHG emissions associated with various sources outside our organization in 305-3. We continue to collaborate with vendors and contractors on ESG matters, energy management and broad environmental stewardship included.	-	
	302-3	Energy intensity	PDF pg. 65		-	
	302-4	Reduction of energy consumption	PDF pg. 65		-	
	302-5	Reductions in energy requirements of products and services		Reductions in energy requirements of products are not available at this time due to this indicator's limited applicability to our product mix and business model. We report emissions performance developments associated with use of our products in 305-5.	-	

GRI STANDARD/ OTHER SOURCE	DISCLOSU	JRE	LOCATION	OMISSIONS	EXTERNAL ASSURANCE	SASB DISCLOSURE
ENVIRONMEN Water and Eff	•	tinued)				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pgs. 53-57		-	
GRI 303: Water and Effluents	303-1	Interactions with water as a shared resource	PDF pg. 58		-	
2018	303-2	Management of water discharge-related impacts	PDF pg. 59		-	
	303-3	Water withdrawal	PDF pg. 59		+/Assurance Statement	RT-CH-140a.1; EM-MM-140a.1
	303-4	Water discharge		We report total water discharge by quality and destination in line with GRI 306-1 (GRI 306: Effluents and Waste 2016). Please see PDF pg. 69.	-	
	303-5	Water consumption		Water consumption is unavailable as an individual line item. Mosaic manages all water that falls on its active, operational footprint. The water is managed, used in our operations, treated if necessary and discharged pursuant to water quality standards stipulated by permits in each of our operating jurisdictions. Based on GRI's guidance on how to calculate consumption (withdrawals minus discharges), in many instances our consumption is negative because we are discharging more water than we withdraw. Accordingly, we communicate to stakeholders about our water management practices with other measures, including reporting water withdrawals by source.	-	

OTHER SOURCE	DISCLOSU	JRE	LOCATION	OMISSIONS	EXTERNAL ASSURANCE	SASB DISCLOSURE
ENVIRONMEN Biodiversity	NTAL (con	tinued)				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pgs. 53-57		-	
GRI 304: Biodiversity 2016	304-1	Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas	PDF pg. 73		-	EM-MM-160a.3
	304-2	Significant impacts of activities, products and services on biodiversity	PDF pg. 74		-	EM-MM-160a.
	MM1	Land disturbed or rehabilitated	PDF pg. 75		-	
	MM2	Number and percentage of sites identified as requiring biodiversity management plans	PDF pg. 76		-	
	304-3	Habitats protected or restored	PDF pg. 76		-	
	304-4	IUCN Red List species and national conservation list species with habitats in areas affected by	PDF pgs. 77-78		-	
		operations				
GRI 3: Material	3-3	Management of material topics	PDF pgs. 53-57		-	
GRI 3: Material Topics 2021 GRI 305: Emissions	3-3	Management of	PDF pgs. 53-57 PDF pg. 66		+/Assurance Statement	
GRI 3: Material Topics 2021 GRI 305: Emissions		Management of material topics Direct (Scope 1)				EM-MM-110a.
GRI 3: Material Topics 2021 GRI 305: Emissions	305-1	Management of material topics Direct (Scope 1) GHG emissions Energy indirect (Scope 2)	PDF pg. 66		Statement +/Assurance	EM-MM-110a. RT-CH-110a.1
GRI 3: Material Topics 2021 GRI 305: Emissions	305-1	Management of material topics Direct (Scope 1) GHG emissions Energy indirect (Scope 2) GHG emissions Other indirect (Scope 3)	PDF pg. 66		+/Assurance Statement +/Assurance	EM-MM-110a.1 RT-CH-110a.1
Emissions GRI 3: Material Topics 2021 GRI 305: Emissions 2016	305-1 305-2 305-3	Management of material topics Direct (Scope 1) GHG emissions Energy indirect (Scope 2) GHG emissions Other indirect (Scope 3) GHG emissions	PDF pg. 66 PDF pg. 67		+/Assurance Statement +/Assurance	EM-MM-110a.
GRI 3: Material Topics 2021 GRI 305: Emissions	305-1 305-2 305-3 305-4	Management of material topics Direct (Scope 1) GHG emissions Energy indirect (Scope 2) GHG emissions Other indirect (Scope 3) GHG emissions GHG emissions intensity	PDF pg. 66 PDF pg. 67 PDF pg. 67		+/Assurance Statement +/Assurance	EM-MM-110a.1 EM-MM-110a.2

OTHER SOURCE	DISCLOSU	RE	LOCATION	OMISSIONS	EXTERNAL ASSURANCE	SASB DISCLOSURE
ENVIRONMENTA Waste	AL (contin	ued)				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pgs. 53-57		-	
GRI 306: Effluents and Waste	306-1	Total water discharge by quality and destination	PDF pg. 60		-	
2016	306-2	Total weight of waste by type and disposal method	PDF pg. 79		-	RT-CH-150a.1
	306-3	Total number and volume of significant spills	PDF pg. 81		-	
	ММЗ	Overburden, rock, tailings and sludge	PDF pg. 80		-	EM-MM-150a.1 EM-MM-150a.2
	306-4	Weight of transported, imported, exported or treated waste deemed hazardous under the terms of the Basel Convention Annex I, II, III and VIII, and percentage of transported waste shipped internationally	PDF pg. 79		-	
	306-5	Identity, size, protected status, and biodiversity value of water bodies and related habitats significantly affected by the organization's discharges of water and runoff	PDF pgs. 60-62		-	
Environmental (Complian	ce				
CDI 3.	2 2	Management of	PDF ngs 53-57			
Material	3-3	Management of material topics	PDF pgs. 53-57		-	
GRI 3: Material Topics 2021 GRI 307: Environmental Compliance 2016	3-3		PDF pgs. 53-57 PDF pg. 81		-	RT-CH-140a.2; EM-MM-140a.2
Material Topics 2021 GRI 307: Environmental Compliance 2016	307-1	Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with environmental laws and regulations			-	
Material Topics 2021 GRI 307: Environmental Compliance 2016 Supplier Environ GRI 3: Material	307-1	Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with environmental laws and regulations			-	
Material Topics 2021 GRI 307: Environmental Compliance	307-1	Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with environmental laws and regulations	PDF pg. 81	This data is unavailable. As of today, we do not track the percentage of new suppliers that were screened using environmental criteria.	-	

GRI STANDARD/ OTHER SOURCE	DISCLOSURE		LOCATION	OMISSIONS	EXTERNAL SASB ASSURANCE DISCLOSU	
SOCIAL Employment						
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 83		-	
GRI 304: Biodiversity 2016	401-1	New employee hires and employee turnover	PDF pg. 84		-	
2010	401-2	Benefits provided to full-time employees that are not provided to temporary or part-time employees	PDF pg. 85		-	
	401-3	Parental leave	PDF pg. 86		-	
Labor/Manage	ment Relat	ions				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 83		-	
GRI 305: Emissions 2016	402-1	Minimum notice periods regarding operational changes	PDF pg. 86		-	
	MM4	Number of strikes and lock-outs exceeding one week's duration, by country	PDF pg. 87		-	EM-MM-310a.2
Occupational H	lealth and S	Safety				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 89		-	
GRI 403: Occupational Health and	403-1	Occupational health and safety management system	PDF pg. 89		-	
Safety 2018	403-2	Hazard identification, risk assessment and incident investigation	PDF pg. 90		-	
	403-3	Occupational health services	PDF pg. 90		-	
	403-4	Worker participation, consultation and communication on occupational health and safety	PDF pg. 90		-	
	403-5	Worker training on occupational health and safety	PDF pg. 91		-	
	403-6	Promotion of worker health	PDF pg. 91		-	
	403-7	Prevention and mitigation of occupational health and safety impacts directly linked by business relationships	PDF pg. 92		-	
	403-8	Workers covered by an occupational health and safety management system	PDF pg. 89		-	
	403-9	Work-related injuries	PDF pg. 92		-	EM-MM-320a.1 RT-CH-320a.2
	403-10	Work-related ill health	PDF pg. 93		-	RT-CH-320a.1; RT-CH-320a.2

GRI STANDARD/ OTHER SOURCE	DISCLOSU	RE	LOCATION	OMISSIONS	EXTERNAL ASSURANCE	SASB DISCLOSURE
SOCIAL (continue Training and Edu						
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 94		-	
GRI 404: Training and Education	404-1	Average hours of training per year per employee	PDF pg. 94		-	
2016	404-2	Programs for upgrading employee skills and transition assistance programs	PDF pg. 95		-	
	404-3	Percentage of employees receiving regular performance and career development reviews	PDF pg. 95		-	
-						
Diversity and Eq	uai Oppor	tunity				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 83		-	
GRI 305: Emissions 2016	405-1	Diversity of governance bodies and employees	PDF pg. 87		-	
	405-2	Ratio of basic salary and remuneration of women to men	PDF pg. 88		-	
Non-Discriminat	ion					
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 96		-	
GRI 406: Non- Discrimination 2016	406-1	Incidents of discrimination and corrective actions taken	PDF pg. 96		-	
Freedom of Asso	ciation ar	nd Collective Bargaining				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 96		-	
GRI 407: Freedom of Association and Collective Bargaining 2016	407-1	Operations and suppliers in which the right to freedom of association and collective bargaining may be at risk	PDF pg. 96		-	

GRI STANDARD/ OTHER SOURCE	DISCLOSU	RE	LOCATION	OMISSIONS	EXTERNAL ASSURANCE	SASB DISCLOSURE
SOCIAL (contin Child Labor	ued)					
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 96		-	
GRI 408: Child Labor 2016	408-1	Operations and suppliers at significant risk for incidents of child labor	PDF pg. 97		-	
Forced or Comp	oulsory La	bor				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 96		-	
GRI 409: Forced or Compulsory Labor 2016	409-1	Operations and suppliers at significant risk for incidents of forced or compulsory labor	PDF pg. 97		-	
Rights of Indige	enous Peo _l	pies				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 96		-	
GRI 411: Rights of Indigenous	411-1	Incidents of violations involving rights of indigenous peoples	PDF pg. 97		-	
Peoples 2016	MM5	Number of operations taking place in or adjacent to indigenous peoples' territories	PDF pg. 97		-	
Local Commun	ities					
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 98		-	
GRI 413: Local Communities 2016	413-1	Operations with local community engagement, impact assessments and development programs	PDF pgs. 98-100		-	
2016	413-2	Operations with significant actual and potential negative impacts on local communities	PDF pg. 101		-	
	ММ6	Number and description of significant disputes related to land use, customary rights of local communities and indigenous peoples	PDF pg. 101		-	
	MM7	The extent to which grievance mechanisms were used to resolve disputes relating to land use, customary rights of local communities and indigenous peoples, and the outcomes	PDF pgs. 101-102	2	-	

GRI STANDARD/ OTHER SOURCE	DISCLOSUF	RE	LOCATION	OMISSIONS	EXTERNAL ASSURANCE	SASB DISCLOSURE
SOCIAL (contine	ued)					
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 103		-	
GRI 415: Public Policy 2016	415-1	Political contributions	PDF pg. 103		-	
Customer Heal	th and Safe	ety				
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 105		-	
GRI G4 Guidelines: Mining and Metals Sector Disclosures	ММ9	Sites where resettlements took place, the number of households resettled in each, and how their livelihoods were affected in the process	PDF pg. 104		-	
	MM10	Number and percentage of operations with closure plans	PDF pg. 104		-	
GRI 416: Customer Health and Safety 2016	416-1	Assessment of the health and safety impacts of product and service categories	PDF pg. 105		-	
GRI 417: Marketing and Labeling 2016	416-2	Incidents of non-compliance concerning the health and safety impacts of products and services		We do not report incidents of non-compliance concerning the health and safety impacts of products and services as an individual line item due to availability of data. We comply with safety, environmental, labeling, and registration required by country and local governments where we sell and distribute fertilizer, animal feed and industrial products.	-	

GRI STANDARD/ OTHER SOURCE	DISCLOSUR	RE	LOCATION	OMISSIONS	EXTERNAL ASSURANCE	SASB DISCLOSURE		
•	SOCIAL (continued) Marketing and Labeling							
GRI 3: Material Topics 2021	3-3	Management of material topics	PDF pg. 105		-			
GRI 415: Public Policy 2016	417-1	Requirements for product and service information and labeling	PDF pg. 106		-			
	417-2	Incidents of non-compliance concerning product and service information and labeling	PDF pg. 106		-			
	417-3	Incidents of non-compliance concerning marketing communications		Mosaic's business model is primarily business to business. We report other disclosures associated with this material topic but have omitted a disclosure about incidents of non-compliance concerning marketing communications due to limited applicability to our business and activities.	-			

NOTE: In Q1 2024, during the compilation of this report, the GRI 14: Mining Sector 2024 Standard was released. This standard will enter into effect for reporting on January 1, 2026. Mosaic has been working to adopt the applicable new Sector Standards for future reporting cycles.

The Organization and Its Reporting Practices

- 2-2 Entities included in the organization's sustainability reporting
- 2-3 Reporting period, frequency and contact point
- 2-4 Restatements of information
- 2-5 External assurance

Our 2023 sustainability disclosure details The Mosaic Company's 2023 performance across broad sustainability focus areas of People, Environment, Society and Company. Our report has been prepared in accordance with the Universal and Topic GRI Standards. The content of this report has been shaped by the issues identified through a significance study, the results of which we analyze on an ongoing basis. This report primarily summarizes the activities occurring in the period of calendar year 2023, and unless otherwise noted, all data is presented on a calendar year (CY) basis. We encourage readers to refer to our 2023 ESG Performance Summary and mosaicco.com/Our-Responsibility for additional information about Mosaic's environment, social and governance performance.

The period covered by this report is January 1, 2023–December 31, 2023, and follows the release of our last annual sustainability disclosure in June 2023. The contact point for questions regarding the report or its contents is Benjamin Pratt, Senior Vice President, Government and Public Affairs.

This report covers our global operations, including entities over which Mosaic exercises majority operational control and all its operations and departments that have the potential to generate significant impacts. Except for financial and select environmental data, this report does not specifically reflect equity-method investments, including joint ventures in which we have a minority interest. The entities covered in this report did not materially change from last year's report. Please see our **2023 10-K** (page F-51) for more information about those investments. Emissions impacts associated with a joint venture in the Kingdom of Saudi Arabia in which we have a 25 percent interest are reported as part of our Scope 3 emissions in **305-3**.

Our independent external service provider, ERM CVS, performed limited assurance of 2023 total energy (direct and indirect), total GHG emissions (Scope 1 and Scope 2 location-based), Scope 1 GHG emissions, Scope 2 location-based GHG emissions, total water withdrawals, and total water withdrawals by source. We also achieved assurance on Total Scope 3 categories, composed of select categories. To understand the scope, activities and conclusions of the assurance process, please view the **ERM CVS Assurance Report**.

Throughout the report, "tonnes" refers to the metric ton unit of measurement equaling approximately 2,205 pounds, whereas the occasional reference to "tons" refers to the unit of measurement equaling 2,000 pounds. References to sulfur are in "long tons," which is equal to 2,240 pounds.

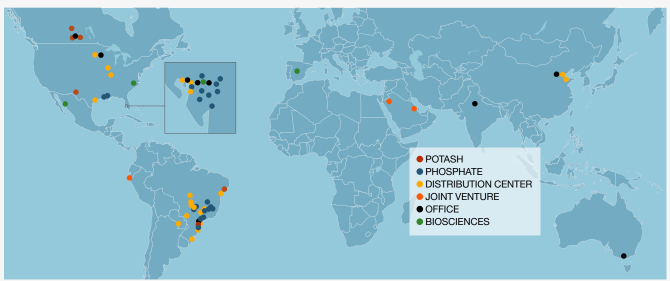
Activities and workers

2-6 Activities, value chain and other business relationships

The Mosaic Company is the world's leading producer and marketer of concentrated phosphate and potash crop nutrients. Through our broad product offering, we are a single source supplier of phosphate- and potash-based crop nutrients and animal feed ingredients. We serve customers in approximately 40 countries. We are the second largest integrated phosphate producer in the world and one of the largest producers and marketers of phosphate-based animal feed ingredients in North America and Brazil. We are the leading fertilizer production and distribution company in Brazil.

We mine phosphate rock in Florida and Brazil. We process rock into finished phosphate products at facilities in Florida, Louisiana and Brazil. We are the majority owner of a joint venture operating a phosphate rock mine in the Bayóvar region in Peru. We mine potash in Saskatchewan, New Mexico and Brazil. We have other production, blending or distribution operations in Brazil, China, India and Paraguay, as well as a joint venture that operates a phosphate rock mine and chemical complexes in the Kingdom of Saudi Arabia. In 2023, we announced the formation of the Mosaic Biosciences platform, a global initiative to bring the latest science and innovation to the agricultural market, with locations in the U.S., Mexico and Spain.

Global Operations



We account for approximately 12 percent of estimated global annual phosphate production. We also account for approximately 13 percent of estimated global annual potash production.

Our business is organized into three reportable business segments:

Phosphate

We sell phosphate-based crop nutrients and animal feed ingredients throughout North America and internationally. We account for approximately 80 percent of estimated North American annual production of concentrated phosphate crop nutrients.

Potash

We sell potash throughout North America and internationally, principally as fertilizer, but also for use in industrial applications and, to a lesser degree, as animal feed ingredients. We account for approximately 35 percent of estimated North American annual potash production.

Mosaic Fertilizantes

We produce and sell phosphate, potash and nitrogen-based crop nutrients, and animal feed ingredients, in Brazil. In addition to five phosphate rock mines, four chemical plants and a potash mine in Brazil, this segment consists of sales offices, crop nutrient blending and bagging facilities, port terminals and warehouses in Brazil and Paraguay. The Mosaic Fertilizantes segment also serves as a distribution outlet for our Phosphate and Potash segments.

We account for approximately 72 percent of estimated annual production of concentrated phosphate crop nutrients in Brazil and 100 percent of estimated annual potash production in Brazil.









Mining, producing and delivering millions of tonnes of fertilizer each year to customers around the globe is complex. It requires teams of dedicated professionals working to make responsible decisions each day and at every step in the production and supply chains.

MINING

We work to safely extract potash and phosphate ore from the Earth's extensive reserves.

FACT In our Florida Phosphate operations, phosphate rock is recovered using draglines. Our Brazil operations use an open pit process to extract phosphate reserves.

MANUFACTURING

We refine, process, and blend phosphate and potash minerals to create crop nutrition products, then prepare goods for shipment.

FACT We produce renewable energy through cogeneration, the process of converting waste heat to energy, satisfying approximately 40 percent of our phosphate operations' annual electricity consumption.

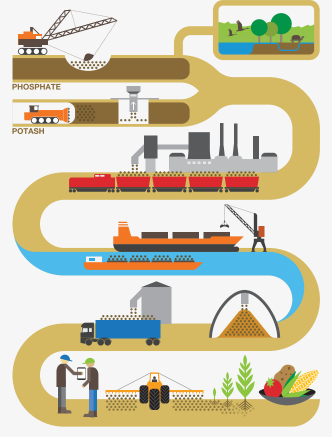
CUSTOMERS

We sell to retail customers and regional distributors, as well as large international growers.

FARMERS

We provide large and smallholder farmers with the vital crop nutrients and micronutrients they need to help grow healthy plants, achieve better yields, and grow food, feed, fuel and fiber more sustainably.

FACT Our premium MicroEssentials® product increases corn yields an average of 7.2 bushels per acre vs. traditional fertilizer.



LAND RECLAMATION & COMPENSATION

In Florida, we reclaim every acre of phosphate-mined land, creating high-quality habitats and wildlife corridors for fish, birds, and other animals, and land suitable for agriculture and other diverse beneficial uses. In Brazil, reclamation efforts include resloping and revegetating the mined area. Additionally, we set aside a portion of a mining site — approximately 20 percent of the project footprint — as a part of our efforts to preserve and protect unmined land.

FACT We reuse and recycle water to decrease our companywide consumption and increase efficient use

TRANSPORTATION

We move raw materials, phosphate, potash and finished crop nutrition products across the supply chain using pipelines, trains, trucks, river barges and ships.

STORAGE & DISTRIBUTION

We have port terminals, warehouses and storage capacity in key geographies, with global distribution.

CONSUMERS

Our crop nutrients play a key role in growing crop yields and providing people with the healthy, affordable food they need to thrive.

FACT We partner with Field to Market[®], The Nature Conservancy and other organizations on initiatives aimed at increasing agricultural productivity, sustainability and food security — while reducing environmental impacts and protecting natural resources.

Unlike many of our competitors, we have our own distribution system to sell phosphate- and potash-based crop nutrients and animal feed ingredients, whether produced by us or by other third parties, around the globe. In North America, we have one of the largest and most strategically located distribution systems for crop nutrients, including warehouse facilities in key agricultural regions. We also have an extensive network of distribution facilities internationally, including in the key growth regions of South America and Asia, with port terminals, warehouses, and blending plants in Brazil, Paraguay, China, and India. Our distribution operations serve the top four nutrient-consuming countries in the world: China, India, the United States and Brazil. Our global presence allows us to efficiently serve customers in approximately 40 countries.

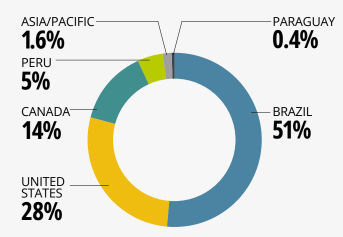
2-7 Employees

As of December 31, 2023, Mosaic employed 14,044 regular employees.

EMPLOYEES												
		FEM	ALE			MA	LE			TOTAL		
COUNTRY	TEMP	FULL TIME	PART TIME	COUNT	ТЕМР	FULL TIME	PART TIME	COUNT	ТЕМР	FULL TIME	PART TIME	COUNT
Brazil	100	1,306	19	1,325	46	5,846	10	5,856	146	7,152	29	7,181
Canada	2	299	0	299	3	1,671	0	1,671	5	1,970	0	1,970
China	0	51	0	51	0	106	0	106	0	157	0	157
India	0	7	0	7	0	60	0	60	0	67	0	67
Paraguay	0	17	0	17	0	34	0	34	0	51	0	51
Peru	13	78	0	78	6	635	0	635	19	713	0	713
Saudi Arabia	0	0	0	0	0	8	0	8	0	8	0	8
United States	1	626	0	626	0	3,271	0	3,271	0	3,897	0	3,897
Total	116	2,384	19	2,403	55	11,631	10	11,641	171	14,015	29	14,044

NOTE: Mosaic does not track individual contract worker counts or demographics. "Temporary" employees represent a very small percentage of our total workforce (approximately 1 percent). In 2023, we had 29 part-time workers, including 19 female and 10 male employees. 17 percent of Mosaic's total workforce is female.

EMPLOYEES BY REGION



Governance

- 2-12 Role of highest governance body in overseeing management of impacts
- 2-13 Delegation of responsibility for managing impacts
- 2-14 Governance structure and composition

Mosaic's approach to sustainability reflects our commitments to global food security, the environment, our people, society and our company. We encourage each person at Mosaic to act responsibly and contribute to our company's success. It's our collective decisions and actions that must be ethical, strategic and sustainable.

Sustainability leadership begins with our Board of Directors (BoD). The Environmental Health, Safety and Sustainable Development (EHSS) Committee of Mosaic's BoD provides oversight of our environmental, health, safety, and sustainable development strategic vision and performance.

View our **2023 Proxy Statement** (pgs. 7-8) and the **EHSS Committee Charter** for more information. The Board and the company's Executive Leadership Team (ELT) review the EHSS Committee's recommendations in order to develop new companywide policies, initiatives, targets and goals. A team of employees, overseen by a Senior Vice President of Government and Public Affairs, manages sustainability initiatives on a day-to-day basis and communicates up and down the organizational structure about sustainability topics.

The **ELT**, led by our President and Chief Executive Officer, is primarily responsible for managing profit and loss, capital deployment, and delivering growth. Implementation and delivery of Mosaic's business strategy and plan are monitored by ELT members. The ELT is supported in matters of sustainability by leading vice president- and director-level employees who are accountable for achieving the goals through site-specific, business segment and companywide implementation.

2-23 Policy commitments

2-24 Embedding policy commitments

Mosaic is a signatory to the United Nations Global Compact and is committed to upholding its ten universal principles and our responsibilities in the areas of human rights, labor, environment and anti-corruption.

We have publicly available commitment statements that outline where we stand as a company on topics most relevant to us and our diverse stakeholders. In addition to commitments to **Climate Change**, **Inclusion**, **Human Rights** and **Water Stewardship**, we have statements related to **Environment Health and Safety**, **Deforestation**, **Supplier Code of Conduct** and a **Code of Business Conduct and Ethics**, among others. **See Our Responsibility Page** for more information.

We address precautionary approach and other elements of this disclosure in our **Proxy Statement** (pg. 19).

Ethics and Integrity

In a rapidly changing business environment, it is important for us to remain grounded and focused on what we determine is most important. No matter where Mosaic operates in the world, our employees adhere to the same companywide principles.

MISSION: We help the world grow the food it needs

PRINCIPLES: We are responsible, innovative, collaborative and driven

STRATEGIC PRIORITIES:

Operations Organizational Transformation

and Alignment

Increase the resiliency of our operations

2

South America Value Growth

Leverage Mosaic's in-country capabilities to increase value contribution from key South American markets 2

Grow and Strengthen the Product Portfolio

Increase value contribution in growing markets; deploy new digital demand generation capabilities; and continue to build our product portfolio

4

Increase Functional Efficiency and Scalability

Expand impact and effectiveness of functional initiatives

5

Optimize Capital Management

Prioritize and effectively allocate capital across the business

6

Act Responsibly

Drive actions and behaviors that build Mosaic's brand as a respected and responsible company with a diverse and inclusive culture

Our **Code of Business Conduct and Ethics** aligns with these principles and provides information about how we make sure we always do the right thing.

2-26 Mechanisms for seeking advice and raising concerns

Mosaic supports and participates in a variety of formal and informal channels through which employees can submit concerns or grievances. For example, Mosaic maintains a 24-hour independently administered confidential and anonymous incident reporting hotline called EthicsPoint for all Mosaic employees, contractors, vendors, and the public to report perceived ethical issues. In 2023, we received 522 EthicsPoint reports (this number is all reports from all sources and does not reflect substantiated cases). Most of the reported allegations related to employee relations; discrimination, harassment or retaliation; and contractor, supplier and third-party relations.

2-27 Compliance with laws and regulations

Mosaic's global ethics and compliance program is focused on detection, mitigation and ongoing education to guide our business to achieve its mission to help the world grow the food it needs in an ethical, lawful, and sustainable way.

Mosaic publishes any environmental enforcement action that it has identified as potentially material to investors, or if not potentially material, as potentially meeting or exceeding a significance threshold of \$300,000. In 2023, no enforcement actions were resolved that met this threshold.

Mosaic also monitors and plans for various sustainability compliance requirements for different jurisdictions, such as the Corporate Sustainability Reporting Directive (CSRD) in Europe or the Securities and Exchange Commission ("SEC") Climate-Related Disclosure in United States.

2-28 Membership of associations

Mosaic recognizes the importance and value of being active in industry associations and cross-sector business forums. These common platforms help advance cutting-edge scientific research and best management practices within our company and our industry. We consider the relevance of each engagement opportunity to our business strategies, and we pursue mutually beneficial partnerships. Many of the key organizations we engage with are listed here.

ORGANIZATION	WAYS WE ENGAGE	INVOLVEMENT
CROSS-SECTOR ORGANIZATIONS		
CDP	Reporter Services Member for Climate Change and Water	Mosaic supports CDP's aims to improve transparency with respect to greenhouse gas emissions goals and develop reduction strategies. We report to CDP annually.
Ethos Institute for Company Social Responsibility	Member	Mosaic is a member of the Ethos Institute, a leading civil society organization in Brazil, which is responsible for promoting sustainable and responsible management practices.
Field to Market	Member	Mosaic contributes to solutions for sustainability and continuous improvement in U.S. commodity agriculture.
Global Reporting Initiative (GRI)	GOLD Community Business Leadership Forum	As a member of the GOLD Community, Mosaic is helping to shape the future of sustainability and reporting. Our annual sustainability disclosure is based on GRI's Standards: Core Option. We participate in GRI's Business Leadership Program, which drives participation from the private sector in measuring corporate performance on the UN Sustainable Development Goals.
Sustainability Accounting Standards Board	Standards Advisory Group	As a member of the Standards Advisory Group, Mosaic provides ongoing feedback on the implementation and use of SASB standards, as well as emerging sustainability issues to be considered as part of the standard-setting process.
United Nations Global Compact (UNGC)	Signatory and Advisory Council Member	In 2011, Mosaic became a signatory to the UNGC, affirming our deep commitment to operating responsibly. In early 2019 our Mosaic Fertilizantes business became a signatory to UNGC. We communicate our progress on the UNGC's universal principles in our annual sustainability disclosure.
		Our Mosaic Fertilizantes business is a signatory to the Brazilian Network of UNGC and participates as a member of the UNGC Brazil Advisory Council.

2-28 Membership of associations (continued)

WAYS WE ENGAGE	INVOLVEMENT
Board Level	Mosaic supports and partners with ACWA to empower agricultural retailers to engage on water quality improvements in lowa.
Board Level	Mosaic contributes to ARA's mission to advocate, influence, educate and provide support to agricultural retailers.
Board Level	Our membership in the ANPC allows us to be an active stakeholder and leader in the water quality policy process.
Member	As a member of AMCHAM, Mosaic supports Brazil-U.S. trade and investment relations and participates in strategic bilateral discussions to improve the business environments for both countries and to share ESG best practices with industries and general audience.
Board Level	As a member of ANDA, Mosaic promotes the value and correct use of fertilizers in Brazil.
Member	Mosaic is engaged with AIF's policy development process and their advocacy on behalf of industry.
Member	Mosaic engages with ABFE to promote effective and responsive philanthropy in Black communities.
Member	Mosaic is a member of BCCCC, a corporate membership organization dedicated to advancing Corporate Social Responsibility (CSR), alongside ESG performance and disclosure. Mosaic engages with BCCCC in the areas of research, member services and CSR practitioner education.
Member	At ABAG, Mosaic engages in policy discussions to improve the business environment for agribusiness and promote initiatives to support farmers.
Member	As a member of ABRACE, Mosaic takes part on the main discussions about power and gas policy, as much as energy transition.
Member	Mosaic engages in regulatory discussions that affect the animal feed industry.
Member	At ABISOLO, Mosaic participates in discussions on topics regarding the dissemination and adoption of technologies by the special fertilizer industries.
Member	As a member of CEBDS, Mosaic contributes to the debate about Sustainable Development in Brazil and facing the main crises that affect the climate, nature and society.
Board Level	Through IBRAM, Mosaic contributes directly to regulatory discussions that affect the mining sector and provides support of sustainability initiatives.
Member	As a member of ABTP, Mosaic participates on discussions to enhance Brazilian logistics competitiveness through the improvement of ports infrastructure and regulations.
Member	Mosaic is a member of BCIU, which promotes cooperation between U.S. companies with the diplomatic community around the world.
Member and Committee	Mosaic leaders participate on two committees: Critical Minerals Council and Natural Resources & Environment Committee.
	Board Level Board Level Board Level Member Member Member Member Member Member Member Member Member Member Member Member Member Member

2-28 Membership of associations (continued)

ORGANIZATION	WAYS WE ENGAGE	INVOLVEMENT
INDUSTRY ORGANIZATIONS (CONTI	NUED)	
Chief Executives for Corporate Purpose (CECP)	Member	Mosaic is a member of CECP, a leading corporate social responsibility organization in the United States. Each year, Mosaic participates in their Giving in Numbers Report. The report details how corporations invest in society, with topics ranging from cash and in-kind/product, employee volunteerism and giving, and impact measurement.
Conservation Technology Information Center (CTIC)	Board Level	Mosaic continues to partner with CTIC on several initiatives that champion, promote, and provide information on technologies and sustainable agricultural systems.
Council for Agricultural Science and Technology (CAST)	Member	We participate as a member of CAST to provide credible, unbiased, science-based information about food and agriculture to policymakers, the media, the private sector and the public.
Fertiliser Association of India (FAI)	Member	Mosaic supports and partners with FAI in its objective to ensure food security through balanced and efficient use of plant nutrients.
Fertilizer Canada (formerly Canadian Fertilizer Institute)	Committee and Board Level	Mosaic supports Fertilizer Canada's efforts to promote the responsible, sustainable, and safe production distribution and use of fertilizers.
Florida Chamber of Commerce	Member	Mosaic is engaged with the Chamber's policy development process and their advocacy for business and participates in the Chamber's legislative candidate interview evaluation process.
Industrial Energy Consumers of America (IECA)	Board and Committee	Mosaic participates in IECA's engagement on federal energy-related issues in the United States and contributes to discussions with Federal Energy Regulatory Commission and Department of Energy about fair energy.
International Fertilizer Industry Association (IFA)	Board and Member	Mosaic supports IFA's efforts to represent, promote and protect the fertilizer industry among policymakers, regulators, farmers, and society at large.
International Minerals Innovation Institute (iMii)	Board and Member	Mosaic supports the iMii with research activities and the development of programming for educational institutions and skills development.
Iowa Agriculture Water Alliance (IAWA)	Member	Mosaic participates on the business council to scale farmer practices that improve water quality.
Iowa Nutrient Research and Education Council (INREC)	Advisory Committee Level	Mosaic joined INREC recently to participate in research initiatives that advance BMP adoption in Iowa and to support Iowa's Nutrient Loss Reduction Strategy.
Iowa Soybean Research Council	Board Level	Mosaic supports research in soybean productivity and yield improvements and joined this coalition in 2023.
Manufacturers Alliance for Productivity and Innovation (MAPI)	Member and Council Participant	MAPI's mission is to build strong leadership within manufacturing, and to drive the growth, profitability, and stature of global manufacturers. As a member of MAPI, Mosaic has representatives on several councils, and uses and provides input to the nonprofit's research and benchmarking efforts.
Manufacturers Association of Florida (MAF)	Member	Mosaic participates in the development of MAF's advocacy positions on issues of importance to Florida manufacturing, including workforce education and regulatory issues, and assists with advocacy efforts.
Mid-Atlantic 4R Nutrient Stewardship Association	Board Level	Mosaic supports and partners with 4R organizations on the east coast of the U.S. This organization manages and governs 4R BMPs adoption in the Chesapeake Bay region and surrounding states.
Mining Industry Union of the State of Goiás (SIEEG)	Member	Mosaic engages SIEEG as part of the Mining Chamber of the State of Goiás, a network of companies that promotes a better business environment for the mining industry.
Mining Industry Union of the State of Minas Gerais	Member	Mosaic engages Sindiextra to promote a better business environment for the mining industry in the State of Minas Gerais.

2-28 Membership of associations (continued)

ORGANIZATION	WAYS WE ENGAGE	INVOLVEMENT
INDUSTRY ORGANIZATIONS (CONT	INUED)	
National Association of Manufacturers (NAM)	Member and Board Level	Through membership and committee participation, Mosaic contributes to NAM's work to create a favorable policy climate for manufacturing in the United States.
National Union for the Fertilizer's Raw Materials Industry (Sinprifert)	Board Level	At the board level of Sinprifert Mosaic leads initiatives to improve the competitiveness of the national producers of fertilizers.
New Mexico Mining Association (NMMA)	Board Level	As a member of the Board, Mosaic supports the NMMA's goal of advancing the mineral resources and mining industries in New Mexico.
Out & Equal	Member	Mosaic supports the nonprofit organization Out & Equal to foment D&I topics including LGBTQ+ workplace equity, inclusion and belonging.
Saskatchewan Chamber of Commerce	Committee and Board Level	Mosaic contributes to the Chamber's role as the voice of Saskatchewan business, promoting Saskatchewan as the best place to live, work and invest.
Saskatchewan Industrial Energy Consumers Association	Member	Mosaic is a participant in SIECA, the leading energy advocacy group in the province of Saskatchewan.
Saskatchewan Mining Association (SMA)	Committee and Board Level	Mosaic supports the SMA's aims to enhance the general welfare of the mining industry through technical innovations in the fields of health and safety standards, waste disposal, environmental protection, and extractive metallurgy research and development.
Society of Women Engineers (SWE)	Member	Mosaic partners with SWE to support and empower women to achieve their full potential in careers as engineers and leaders, expand the image of the engineering and technology professions as a positive force in improving the quality of life and demonstrate the value of diversity and inclusion.
Sustainable Phosphorous Alliance (SPA)	Board Level	Mosaic participates as a member to influence SPA's engagement on 4R Nutrient Stewardship and sustainable phosphorous use.
Tampa Bay Partnership	Member and Board Level	The CEO-driven regional advocacy organization is committed to creating a unified, competitive, and prosperous Tampa Bay.
The Fertilizer Institute (TFI)	Member and Board Level	Mosaic partners with TFI in its mission to represent and promote the fertilizer industry.
Women in Mining Brazil	Member	Mosaic participates in this organization's aims to expand and strengthen the participation of women in the Brazilian mining industry.

Stakeholder Engagement

2-29 Approach to stakeholder engagement

Mosaic's stakeholders include employees, investors, local communities, customers, government and regulatory officials, civil society organizations, environmental organizations, suppliers, media, academia, and others. We identify our stakeholders as those who are affected by our activities and whose actions have the potential to affect the outcome of our business activities. Our stakeholders help shape our strategic priorities and give meaning to our mission to help the world grow the food it needs.

MOSAIC'S STAKEHOLDERS	WAYS WE ENGAGE	HOW OFTEN	TOPICS OF IMPORTANCE
Academia	Fund or sponsor research, technical and industry meetings, research site visits, in-person visits during growing season, remote meetings	Monthly to Quarterly	Product and process innovations, agronomic research and development, nutrient stewardship, product trials, regulations and impacts of our business and the industry, our sustainability journey
Civil Society Organization	Internet site, meetings with organizations, local community and business leaders, corporate communications	Weekly to Biannually	Nutrient stewardship, habitat conservation, watershed protection and restoration, sustainable agriculture, food security, local community investment and partnerships
Customers	Sales relationships, regular visits, customer service surveys, special events, memberships in industry organizations, AgCollege	Weekly to Biannually	Product innovations, agronomic research and development, nutrient stewardship, certifications, impacts of our business and the industry
Employees, Senior Leadership Team and Board of Directors	Intranet sites, e-screens at plants and mines, town hall meetings, engagement surveys and activities, annual meeting, committee meetings	Daily to Quarterly	Environment, health and safety; sustainability, ESG targets, company, business segment and facility performance; our business and our industry; business conduct and ethics; professional development and training; Mosaic's strategic community
Government and Regulatory Officials	Federal, provincial/state, and local executive and legislative branch advocacy, permitting applications, tours of plants and mines, engagement in state, national and trade association activities	Biweekly to Quarterly	Compliance, environmental investment and footprint, industry leadership, voluntary programs
Growers	Direct media, commodity organizations, industry partnerships, surveys	Monthly to Quarterly	Agricultural best practices, our business and our industry, agronomic research and development, product innovation, and nutrient stewardship
Investors and Financial Markets	Internet site, webcasts and presentations, Securities and Exchange Commission (SEC) reports, analyst meetings, annual shareholder's meeting, press releases	Daily to Quarterly	Investments, ESG aspects of our business and our sustainability journey, financial results, market data, operational excellence, risks and opportunities, sustainability disclosures, company and shareholder priorities
Joint Ventures and Business Partners	Board meetings, technical and planning sessions, site visits	Daily to Biannually	Project details, environment, health and safety, sustainability, investments, technologies, product and process knowledge
Labor Unions	Employee and labor relations meetings, contract negotiations	Daily to Annually	Safety, contract interpretation, employee relations issues, engagement, productivity, work environment
Local Communities	Internet site and community microsites, tours of plants and mines, community advisory panels, town halls and/or open houses, media, community organization memberships, economic and charitable partnerships	Daily to Quarterly	Partnerships and community relations, our sustainability profile and journey, corporate and charitable support, environmental investment, environmental footprint, education, local jobs, economic impact
Media	Press releases, interviews and briefings, internet site and community microsites, SEC reports, tours of plants and mines, town halls and/or open houses	Daily to Quarterly	Company priorities, sustainability, performance and products, food security, nutrient stewardship, watershed restoration, local economic impact, partnerships and community relations, corporate and charitable support

Stakeholder Engagement

2-29 Approach to stakeholder engagement (continued)

STAKEHOLDER ENGAGEMENT							
MOSAIC'S STAKEHOLDERS	WAYS WE ENGAGE	HOW OFTEN	TOPICS OF IMPORTANCE				
Retirees	Mailings, HR Connect	As Needed to Annually	Plan benefit summaries and changes, investment updates and disclosures				
Suppliers	Internet site, supplier survey, site visits, meetings	Daily to Biannually	Cost reduction, productivity, quality and innovation opportunities, ESG profile and ESG metrics, new technologies, contract preparation, environment, health and safety evaluation, products and services provided, certifications, impacts of products and services				
Trade and Industry Associations	Organizational membership, committee participation, meetings	Monthly to Quarterly	Productivity and innovation, ESG industry metrics and targets, best practices, industry priorities, risk management				

Earnest communication is critical to our ability to maintain our license to operate and succeed long-term. We understand the importance of responding to our stakeholders' evolving needs and we prioritize frequent and authentic two-way dialogue as a means of building relationships and fostering trust. Nevertheless, as a global mining and chemicals manufacturing company operating in the 21st century, occasionally our activities are prone to opposing or different views. In 2023, we engaged stakeholders to address, and ideally reach resolutions related to the following topics.

Stockholders — Stockholders and their representatives are increasingly interested in non-financial elements of Mosaic's performance, particularly our greenhouse gas (GHG) emissions footprint, water management practices, and diversity and inclusion progress, among other topics. As an example, in 2022 we received a stockholder proposal related to our GHG targets, specifically requesting the issuance of a Scope 3 target aligned to Paris Agreement's goal of limiting global temperature rise to 1.5°C. We are committed to reducing GHGs and anticipate that in time our commitments will expand to include Scope 3 ambitions. Following a lengthy engagement with the stockholder's representative in 2023, we reinforced our position that due to the absence of a finalized sectoral decarbonization approach for chemicals and nitrogen fertilizer sectors and other factors outside our control, Mosaic could not commit to establishing Paris-aligned targets at that time. More information on this topic is in our **2023 Proxy Statement** (PDF pgs. 84-85).

Unions — We value collective bargaining as an important form of collaborative employee engagement. Approximately 72 percent of Mosaic's global workforce is covered by a collective bargaining agreement. In 2023, we negotiated several aspects of our employees' union contracts, including ratification of three collective bargaining agreements with our represented employees in North America. Our key focuses continue to be on safety, wages, benefits and preparing our workforce for the next generation of mining.

Government — In 2023, we collaborated with government officials at state and federal levels to advocate for better representation of water quality outcomes tied to agricultural best management practices and **4R Nutrient Stewardship**. Engagement at the state level includes state nutrient loss reduction strategies for 12 states in the Mississippi River Basin that are working on progress toward the Hypoxia Task Force goals of reducing nutrient losses of both nitrogen and phosphorus by 45 percent by 2035. The other state engagements include Lake Erie and the 40 percent reduction goal on phosphorus loading set by Indiana, Michigan, Ohio and the Canadian province of Ontario. At the federal level, we have been working closely with EPA and USDA to address water quality outcomes tied to practice changes and elevating the state partnerships with Mosaic and other external stakeholders. In Canada, ongoing dialogue with government takes place to advocate for a more competitive business environment that encourages investment while working toward ESG and sustainability goals. Governments are encouraged to develop a policy that will realize growth and the long-term success of critical minerals, such as potash. In Brazil, Mosaic Fertilizantes engaged with government officials at state and federal levels to advocate for a more competitive business environment in the mining and agribusiness industries. Engagements with government also included sustainable mining topics and partnership initiatives to promote pastureland restoration and enhance technical assistance to farmers and ranchers.

2-30 Employees covered by collective bargaining agreements

EMPLOYEES COVERED BY COLLECTIVE BARGAINING AGREEMENTS								
COUNTRY								
Brazil	7,128	53	99%					
Canada	1,135	835	58%					
China	153	4	97%					
India	0	67	0%					
Paraguay	0	51	0%					
Peru	0	713	0%					
Saudi Arabia	0	8	0%					
United States	1,758	2,139	45%					
Total	10,174	3,870	72%					

NOTE: Totals do not add up to 100 percent due to rounding. We work closely with unions and our unionized employees at both a national and international level. All employees in China, except those still on a probation period, are represented by collective bargaining agreements. In 2023, four employees in China were employed in a probation period. The total reported above represents the percentage of our total workforce covered by collective work agreements. Figures differ from what is reported in the 2023 10-K (pg. 17) in that it represents percent of all employees, whereas the 10-K figure cites union involvement as a percent of the hourly workforce.

3-1 Process to determine material topics

3-2 List of material topics

As a global, publicly traded company, we are continually exploring what it means to be responsible and accountable to Mosaic's diverse stakeholders. From employees, customers, stockholders and industry partners to trade unions, community organizations, government officials and academics, we seek dialogue with individuals or representatives of stakeholder organizations that impact — or are impacted by — Mosaic's business activities. Topics and indicators that reflect Mosaic's economic, environmental and social impacts, or that would substantively influence the assessments and decisions of stakeholders are deemed by us to be "significant" for sustainability reporting purposes. AccountAbility's AA1000 Stakeholder Engagement Standard guided the review process that reflects our company's commitment to more fully inform all stakeholders on matters that influence our business and society.

In addition to analyzing peer sustainability reports, Global Reporting Initiative (GRI) Standards and the GRI Mining and Metals sector supplement; Sustainability Accounting Standards Board Standards for Chemicals and Metals & Mining; the Corporate Sustainability Reporting Directive (CSRD); the SEC Climate-Related Disclosures; as well as other reports and frameworks, our ongoing significance analysis includes:

- Reviewing Mosaic's public financial reports, sustainability reports, GRI tables, policies and commitments, as well as an internally conducted survey of senior management, customers and employees
- · Surveying suppliers, contractors and service providers about their performance in key areas
- Assessing stakeholder engagement techniques, targets, material issues and reporting best practices of competitor, industry peer and supplier companies
- · Scanning media reports, social media and blogs for issues raised for public concern
- Engaging leaders of local, regional, national and global community organizations
- Cataloging issues identified by stakeholder surveys, sustainability indexes, United Nations Sustainability Development Goals, principles of the United Nations Global Compact, regulatory and policy trends, industry associations, and cross-sector partnerships
- · Reviewing marketing research and customer satisfaction survey results
- Analyzing investor insights, hosting analyst day events with Q&A sessions, and participating in meetings
- · Compiling community perceptions through social media activity and brand awareness surveys

Significant issues are structured around and summarized in four areas of our sustainability focus: People, Environment, Society and Company. Please see **mosaicco.com/Our-Responsibility** for more insight into each of these areas. Our goals and reporting continue to evolve as we refine our understanding and identify further significant issues.

Mosaic periodically undertakes materiality exercises to appropriately focus our ESG reporting. We intend to undertake an updated materiality exercise during 2024 and will provide the key outputs of this exercise during the 2025 reporting cycle.

3-2 List of material topics (continued)

Full disclosures of Mosaic's management approaches for material topics precede the disclosure of the respective topic.

MATERIAL TO	ODICS
GRI	TOPIC
GRI 201	Economic Performance
GRI 202	Market Presence
GRI 203	Indirect Economic Impacts
GRI 204	Procurement Practices
GRI 205	Anti-corruption
GRI 206	Anti-competitive Behavior
GRI 301	Materials
GRI 303	Water
GRI 304	Biodiversity
GRI 305	Emissions
GRI 306	Effluents and Waste
GRI 307	Environmental Compliance
GRI 308	Supplier Environmental Compliance
GRI 401	Employment
GRI 402	Labor/Management Relations
GRI 403	Occupational Health and Safety
GRI 404	Training and Education
GRI 405	Diversity and Equal Opportunity
GRI 406	Non-discrimination
GRI 407	Freedom of Association and Collective Bargaining
GRI 408	Child Labor
GRI 409	Forced or Compulsory Labor
GRI 411	Rights of Indigenous Peoples
GRI 412	Human Rights Assessment
GRI 413	Local Communities
GRI 415	Public Policy
GRI 416	Customer Health and Safety
GRI 417	Marketing and Labeling

Economic Performance

Mosaic's business is cyclical and subject to impacts from economic and market trends and geopolitical change. We have built our company to succeed across cycles and to take advantage of opportunities by reducing costs across the business; improving productivity; and leveraging innovation in new ways. Mosaic is developing highly focused plans across our businesses and functions that keep us aligned and working together toward a common outcome.

Motivated by a "value first" mindset, we are focused on executing against 2024 six strategic priorities:

Operations Organizational Transformation and Alignment — Increase the resiliency of our operations

South America Value Growth — Leverage Mosaic's in-country capabilities to increase value contribution from key South American markets

Grow and Strengthen the Product Portfolio — Increase value contribution in growing markets; deploy new digital demand generation capabilities; and continue to build our product portfolio

Increase Functional Efficiency and Scalability — Expand impact and effectiveness of functional initiatives

Optimize Capital Management — Prioritize and effectively allocate capital across the business

Act Responsibly — Drive actions and behaviors that build Mosaic's brand as a respected and responsible company with a diverse and inclusive culture

Mosaic's sustainability efforts and performance are closely aligned with our operational and financial goals. We respond annually to CDP and use the Global Reporting Initiative (GRI) Standards with the Mining and Metals Sector Supplement to report on our environmental and sustainability performance. Our reporting index is aligned to many of the Sustainability Accounting Standards Board (SASB) metrics for the Metals & Mining and Chemicals industries. As it relates to maximizing our impact in communities, we believe it is our responsibility to use our financial resources, technical expertise and innovative spirit to help the world sustainably grow the food it needs through strategic partnerships with leading organizations. Our community investments are focused in the areas of food, water and local initiatives.

FOOD: Mosaic is committed to supporting organizations that advance global agricultural development, agricultural research and education, and hunger relief for community members in need. These programs, respectively, include The Mosaic Villages Project in India; micronutrient deficiency research and mobile soil testing labs; and local community food drives, food distribution trucks and school backpack programs.

WATER: Mosaic supports organizations that work in watershed restoration, habitat conservation and nutrient stewardship. These programs, respectively, include shoreline restoration and oyster reef installations; improved land management practices and wildlife protection; and 4R Nutrient Stewardship, which is best management practices for fertilizer application, minimizing field runoff and improving farmer yields.

LOCAL: Mosaic supports philanthropic or civic partnerships that enrich the long-term strength of communities in which Mosaic has offices and operations. These programs include local schools, healthcare institutions, museums; special projects and sponsorship of events; and housing and disaster relief.

We support a variety of formal and informal Mosaic channels through which stakeholders can submit concerns, including **communicating with the Board of Directors**.

201-1 Direct economic value generated and distributed

ECONOMIC PERFORMANCE (IN MILLIONS - U.S. DOLLARS)						
	2019	2020	2021	2022	2023	
Revenue	\$8,906.3	\$8,681.7	\$12,357.4	\$19,125.2	\$13,696.1	

OPERATING COSTS (IN MILLIONS - U.S. DOLLARS)							
	2019	2020	2021	2022	2023		
Cost of Goods Sold	\$8,009.0	\$7,616.8	\$9,157.1	\$13,369.4	\$11,485.5		
Selling, General and Administrative Expenses	\$354.1	\$371.5	\$430.5	\$498.0	\$500.5		
Impairment and Restructuring	\$1,462.1	\$0.0	\$158.1	\$0.0	\$0.0		
Less: Unrealized (Gain)/Loss on Derivatives	(\$39.8)	(\$22.2)	\$13.5	\$21.3	(\$28.4)		
Less: Depreciation, Depletion and Amortization	\$882.7	\$847.6	\$812.9	\$933.9	\$960.6		
*Less: Wages and Benefits	\$1,539.2	\$1,477.4	\$1,524.2	\$1,751.1	\$1,851.3		
Total Operating Costs	\$5,981.0	\$5,685.5	\$7,237.0	\$11,161.1	\$9,202.5		
Wages and Benefits	\$1,539.2	\$1,477.4	\$1,524.2	\$1,751.1	\$1,851.3		

^{*}Cost of Goods Sold include wages and benefits. For the purpose of the sustainability disclosure, wages and benefits are requested separately, so they are excluded here and added back in as a separate line item directly below.

PAYMENTS TO PROVIDERS OF FUNDS (IN MILLIONS - U.S. DOLLARS)						
	2019	2020	2021	2022	2023	
Dividends Paid	\$67.2	\$75.8	\$103.7	\$197.7	\$351.6	
Payments for Share Repurchases	\$149.9	\$0.0	\$410.9	\$1,665.2	\$756.0	
Interest Paid (Net of Amount Capitalized)	202.8	\$199.5	\$189.9	\$169.6	\$169.5	
Total Payments to Providers of Funds	419.9	\$275.3	\$704.5	\$2,032.5	\$1,277.1	
Retained Earnings	\$9,921.5	\$10,511.0	\$12,014.2	\$14,203.4	\$14,241.9	

TAX PAYMENTS TO GOVERNMENTS (IN MILLIONS - U.S. DOLLARS)						
	2019	2020	2021	2022	2023	
United States	(\$93.4)	(\$94.8)	\$5.5	\$90.9	(\$32.4)	
Canada	\$120.0	\$48.1	\$122.9	\$788.4	\$364.7	
Brazil	\$8.3	\$41.2	\$55.6	\$65.0	(\$15.7)	
Other ¹	\$11.6	\$11.7	\$24.6	\$170.2	\$69.0	
Total Income Taxes Paid	\$46.5	\$6.2	\$208.6	\$1,114.5	\$385.6	

^{*2019–2020} United States tax refunds relate primarily to AMT tax credit refunds because of the Tax Cuts and Jobs Act. The 2023 Brazil and United States tax refunds relate to refunds of tax credits.

¹ An additional \$61M of income cash tax is included in prepaid accounts related to our operations in Peru.

201-1 Direct economic value generated and distributed (continued)

CANADIAN RESOURCE TAXES AND ROYAL TIES EXPENSES (IN MILLIONS - U.S. DOLLARS)						
	2019	2020	2021	2022	2023	
Canadian Resource Taxes and	\$211.9	\$176.1	\$301.5	\$1,040.5	\$457.0	

^{**}Represents tax expense during the period, not cash payments.

OTHER NON-INCOME TAXES AND ROYALTIES*** (IN MILLIONS - U.S. DOLLARS)							
	2019	2020	2021	2022	2023		
Other Non-income Taxes	\$89.2	\$86.1	\$86.20	\$89.8	\$93.1		
Other Royalties	\$29.6	\$31.4	\$43.6	\$68.0	\$57.1		

^{***}Other non-income taxes include property taxes and a Florida mining tax. Other royalties are for payments to governments associated with relevant mining activities in Brazil and the United States.

The combined 2023 contributions by The Mosaic Company, The Mosaic Company Foundation and The Mosaic Institute in Brazil provided more than \$16.7 million of support through companywide philanthropic grant making, in-kind products and services contributions, and paid employee volunteerism, including pro bono, skills-based technical assistance and functional specific services. In 2023, Mosaic employees tracked more than 20,000 hours of volunteerism globally. Our engagement with local and global organizations promotes shared value. In addition to helping achieve positive community and societal outcomes, our investments contribute to Mosaic's ability to execute our strategy by helping us build a talent pipeline; maintain a positive reputation; protect our license to operate; differentiate our company as a good neighbor; and meet specific stakeholder expectations.

Please see **203-1** and **203-2** for more information about our contributions. 2023 community investments by geography are as follows:

2023 COMMUNITY INVESTMENTS BY GEOGRAP GEOGRAPHY	PHY (U.S. DOLLARS) INVESTMENT
Brazil	\$2,135,858
Canada	\$3,980,728
Florida	\$6,031,791
Global Partnerships	\$491,203
Louisiana	\$328,178
Minnesota	\$271,150
New Mexico	\$66,500
United States — National	\$2,269,672
Villages — Brazil	\$608,800
Villages — India	\$282,884
Peru	\$49,862
Administrative/Program	\$205,271
Total	\$16,721,898

201-1 Direct economic value generated and distributed (continued)

In North America, Mosaic uses an online grant application system to receive and evaluate proposals for funding. By accessing the online grant application system, potential grantees have access to Mosaic's focus areas, grant making guidelines, application deadlines and our non-discrimination policy. Establishing a standardized grant making system with stated guidelines and policies online has provided greater transparency to our partners, stockholders, employees and communities. Through this system, grantees provide reports on their outcomes, enabling Mosaic to evaluate the effectiveness of each grant.

201-2 Financial implications and other risks and opportunities for the organization's activities due to climate change

Mosaic's "Commitment on Climate Change" acknowledges that global climate change creates uncertainty for our business and poses challenges for the health and well-being of the world's populations — ecologically, socially and economically.

The potential financial implications regarding the physical, transition and regulatory changes associated with climate change, as well as potential regulatory response changes, are discussed in Mosaic's **2023 CDP Climate Change Response**, our **TCFD Reporting Index** and in Mosaic's **2023 10-K** (pgs. 25, 29-30, F-23–F-27).

Mosaic is aware of various ESG reporting requirements that are either finalized or under development across various jurisdictions around the world. Among them, we expect that the Corporate Sustainability Reporting Directive (CSRD) implemented by the European Union, the SEC Climate-Related Disclosures (if and when effective) in the United States and state requirements in California to be potentially applicable to Mosaic. We expect that compliance with these reporting requirements could begin as soon as 2026 using 2025 information. Mosaic is in the process of conducting the necessary planning to meet the requirements for each jurisdiction. We believe we are well positioned to adopt new requirements, having reported on sustainability topics for over a decade.

201-3 Defined benefit plan obligations and other retirement plans

BENEFIT PLAN OBLIGATION (IN MILLIONS)						
	2019	2020	2021	2022	2023	
Pension Plan Obligation	\$755.5	\$796.6	\$739.6	\$299.5	\$119.6	
Fair Value of Plan Assets	\$790.6	\$845.2	\$807.0	\$345.6	\$157.1	

NOTE: Please refer to the discussion of our defined benefit pension plans in our 2023 10-K (pg. F-66).

201-3 Defined benefit plan obligations and other retirement plans (continued)

PENSION PLAN ASSET ALLOCATION

UNITED STATES PENSION PLANS					
	ASSETS AS OF 12/31/2019	ASSETS AS OF 12/31/2020	ASSETS AS OF 12/31/2021	ASSETS AS OF 12/31/2022 [†]	ASSETS AS OF 12/31/2023
Fixed Income	80%	83%	100%	0%	0%
United States Equity Securities	9%	8%	0%	0%	0%
Non-United States Equity Securities	11%	9%	0%	0%	0%
Other				100%	100%
Total	100%	100%	100%	100%	100%

[†]As of December 31, 2022, the United States combined defined benefit pension plan has been terminated and there are no remaining liabilities.

CANADIAN PENSION PLANS					
	ASSETS AS OF 12/31/2019	ASSETS AS OF 12/31/2020	ASSETS AS OF 12/31/2021	ASSETS AS OF 12/31/2022	ASSETS AS OF 12/31/2023
Fixed Income	65%	71%	80%	82%	75%
United States Equity Securities	10%	12%	8%	6%	6%
Canadian Equity Securities	10%	0%	0%	0%	0%
Non-United States Equity Securities	14%	17%	10%	10%	13%
Private Equity	0%	0%	0%	0%	0%
Other	1%	1%	2%	2%	6%
Total	100%	100%	100%	100%	100%

INVESTMENT PLAN AND SAVINGS PLAN (IN MILLIONS)						
. <u></u>	2019	2020	2021	2022	2023	
Attributable Expense	\$56.4	\$48.0	\$55.8	\$55.7	\$61.7	

201-3 Defined benefit plan obligations and other retirement plans (continued)

As noted above, as of December 31, 2022, the United States combined defined benefit pension plan has been terminated and there are no remaining liabilities. Participation and funding target percentages for our remaining pension plans as of December 31, 2023, are as follows:

BENEFIT PLAN PARTICIPATION AND TARGET ATTAINMENT (AS OF DECEMBER 31, 2023)						
LOCATION	PARTICIPANTS		FUNDING ATTAINMENT			
Colonsay (Union)	511		119%			
Colonsay (Salaried)	62	See note below				
Esterhazy (Union)	1,296		132%			
Esterhazy (Salaried)	179	See note below				
Brazil (Hourly)*	3,268	See note below				
Brazil (Salaried)*	1,508	See note below				

^{*}We have four plans in Brazil, three of which are subject to funding requirements. These plans have 4,776 active participants and were funded at approximately 112 percent at the time of this report. The remainder of the plans are similar to defined contribution plans and, therefore, not subject to funding requirements. The two salaried plans in Colonsay and Esterhazy have been sold. Since their liabilities are only one month of pension payment for Esterhazy and zero for Colonsay, their funding attainments are giving illogical results, thus not disclosed for 2023.

Mosaic offers retirement benefits in the form of defined contribution plans in all of our primary operating geographies. For each of these plans, in addition to making an annual employer contribution, Mosaic offers retirement plan matching contributions that vary based on years of service, age, union status and other factors. In the United States, Canada and Brazil, approximately 95 percent, 99 percent and 69 percent of employees, respectively, contribute to defined contribution plans.

201-4 Financial assistance received from government

TAX CREDITS AND SUBSIDIES					
COUNTRY	TYPE	AMOUNT			
Brazil	Employee Meal Subsidies	\$1,765,141			
Brazil	Research and Development Incentive	\$1,207,824			
Canada	Research and Development Credit	\$8,029,744			
United States	Research and Development Credit	\$2,251,796			
United States	FMLA Credit	\$117,494			
United States	Fuel Tax Credit	\$1,536,321			

NOTE: All figures are reported in United States dollars. As actual 2023 figures were not available at the time of reporting, these figures represent actual 2022 amounts. The Brazil and Canada figures were calculated using an average income statement exchange rate used for financial reporting purposes.

Market Presence, Indirect Economic Impacts and Procurement Practices

At Mosaic, we understand that our business and our communities are indelibly linked. Our operating communities are also our homes — where we live, work and raise children. We strive to be a thoughtful and engaged neighbor, investing carefully and generously as we seek long-term partnerships with organizations that are making a difference. Mosaic is dedicated to advancing the many ways that our business contributes to the sustainable development of the communities where we operate: investing in communities; hiring employees and contracting vendors from local communities; offering competitive wages and benefits to our workforce; and developing our future workforce.

Investing in Communities

The Mosaic Company, The Mosaic Company Foundation and The Mosaic Institute in Brazil partner with industry associations, nonprofit groups and stakeholders focused on food, water and local initiatives. We are especially committed to the strength and prosperity of the communities where we have offices and operations, including North America, South America and Asia. Our financial support is magnified by employee volunteerism and community involvement. In 2021, we launched an employee portal in North America where employees can connect their personal causes to corporate giving, matching and volunteerism opportunities. The system joins one that was already in place for our Brazil workforce; now 12,000+ global Mosaic employees have access to systems for tracking volunteer hours and giving. Proudly, our employees provided support to more than 900 organizations in 2023 by volunteering more than 20,000 hours and donating nearly \$600,000 in financial contributions and company matches.

Back to ESG Performance Targets >>>

Hiring Employees and Contracting Vendors From Local Communities

As a matter of practice, and in accordance with Mosaic's global job posting policies, we will "hire from within wherever possible." In addition, Mosaic initiates and conducts its search for qualified candidates locally, before the search is broadened.

Mosaic's mining and production operations take place in communities of varying size throughout North America. Mosaic does not have a written policy for giving preference to locally based suppliers, but we do encourage and support local suppliers of all sizes. As a global company, the vendor screening process we have in place ensures that we maintain strict ethics, quality and safety standards. In an effort to support more local suppliers, we engage them, build partnerships, and explore opportunities to build capacity.

Our **Supplier Code of Conduct** outlines the standards of business integrity to which we hold ourselves and our suppliers accountable. We are committed to engaging our suppliers and service providers as we seek opportunities to improve the ESG performance of our supply chain. In 2023 we initiated a global review and revision of our Supplier Code of Conduct to further reflect our high standards for all third-party relationships with our partners.

Offering Competitive Wages and Benefits to Our Workforce

Our global talent investment philosophy is to provide competitive compensation and benefits, with flexibility to choose programs that best meet our employees' needs.

Developing Our Future Workforce

Skilled labor is a key priority in the geographies where we operate. We work with governments and institutions to help train skilled labor to develop the knowledge required to support Mosaic's future workforce.

202-1 Ratios of standard entry-level wage by gender compared to local minimum wage at significant locations of operation

Mosaic offers competitive compensation and benefits in each of the company's significant locations of operation. As shown below in local currency, the standard entry-level wage range is higher than the prevailing local minimum wage for each location presented.

2023 MOSAIC LOCAL MINIMUM WAGE COMPARED TO LOCAL MINIMUM WAGE					
SIGNIFICANT OPERATIONS	LOCAL MINIMUM WAGE	MOSAIC ENTRY-LEVEL WAGES	MOSAIC ENTRY-LEVEL WAGE RELATIVE TO LOCAL MINIMUM WAGE		
U.S. wage range/hr (USD)	7.25	17.50–28.64 (hourly) 19.71–24.81 (salaried)	241%		
Canada wage range/hr (CAD)	16.65	34.93–36.60 (hourly) 25.00–42.96 (salaried)	210%		
Brazil wage range/hr (BRL)	6.41	7.44	116%		
China wage range/hr (CNY)	12.64–13.91	29.94-34.66	237%-331%		
India wage range/hr (INR)	178.00	194.45-363.25	109%-204%		
Paraguay wage range/hr (PGY)	12,183.51	12,183.51	100%		

202-2 Proportion of senior management hired from the local community at significant locations of operation

As a matter of practice, we will hire from within wherever possible. For senior leader roles, if no internal candidates are identified, a search will be conducted externally to find the best candidate for the leader role. The hire may or may not come from one of the communities where we have a presence. We also support these candidates with relocation assistance. In 2023, approximately 86 percent of newly hired senior leaders — 12 in total — came from local communities. For the purpose of this indicator, "significant locations of operation" refers to United States, Canada and Brazil. "Senior leaders" is defined as those individuals who are responsible for a business unit, corporate function, business unit function, country or operations site; in accordance with GRI instructions, we define "local community" as the country where our operations are located. "Senior leaders" represent less than 3 percent of our total workforce.

203-1 Development and impact of infrastructure investments and services supported

Livable communities require stable infrastructure and connectivity. As part of our community investment focus on local communities, Mosaic responds to community needs for welcoming public spaces, hospitals and emergency services, and entertainment and sports facilities that bring additional revenue to local economies. Our investments in this category in 2023 totaled approximately \$3.5 million. Here are examples of some of our recent community investments in infrastructure.

Global

• In early 2023, the region of Sechura Peru suffered severe flooding. The Mosaic Company supported Miski Mayo's recovery efforts by donating \$50,000 to help purchase and distribute first aid kits, repellent, water pumps and other items. The disaster relief aid benefited Sechura's risk prevention committee, four municipalities and eight towns.

North America

• In February 2021, Mosaic launched The Mosaic Employee Giving Program. The program offers each North American employee a 1:1 match up to \$2,000 per calendar year. In addition, the program offers volunteer service grants for volunteer hours completed on personal time. Through the Mosaic Employee Giving Program, we supported 600 causes and logged 17,626 volunteerism hours in North America in 2023.

Florida

- Prior to the 2023 hurricane season in the United States, Mosaic provided \$65,000 in storm preparation funds to organizations across Central Florida.
- The Mulberry Community Service Center's (MCSC's) mission is to meet community needs one family at a time. The organization provides families and individuals with tools and resources to mitigate challenges when facing financial crisis to ensure financial sustainability. Mosaic provided \$15,000 to install a main powerline. The MCSC facility had been without power and installation of the main powerline reestablished electricity for the facility.
- In 2020, The Mosaic Company made a five-year, \$1.5 million commitment to support Tampa Bay Innovation Hub's capital campaign. Mosaic's annual \$300,000 grant supports the organization's Embarc Collective, a state-of-the-art 32,000 square foot facility located in downtown Tampa that opened in January 2020. The innovation hub helps recruit, retain, and develop new tech start-ups to build bold, scalable, and thriving companies in Tampa Bay.
- Mosaic launched the Tackling Hunger Fueled by Mosaic Program with the Tampa Bay Buccaneers in 2021 to open five food
 pantries in the region over the next five years. The long-term investment of \$1M a year is inspired by Mosaic's mission and
 passion to address food insecurity, and the Buccaneers' extensive community platform to drive social change and empower
 youth. The Bucs and Mosaic have partnered with Feeding Tampa Bay, part of the Feeding America network, to build and
 manage the pantries. In 2023, the Tackling Hunger program continued to be impactful.

203-1 Development and impact of infrastructure investments and services supported (continued)

Canada

- In 2023, construction of the YWCA's \$60M Centre for Women and Families in Regina, Saskatchewan was underway.
 Mosaic invested \$1M in the capital campaign to build the Centre, housing 108 apartment-style units with shelter beds for women and children fleeing domestic violence. The Centre will have dedicated cultural spaces stewarded by Indigenous leaders, multi-purpose community spaces, and access to support services.
- A \$1M commitment was made to the Regina Food Bank's Community Food Hub. The "choice-model" Food Hub will be the
 first of its kind in Canada, offering clients a grocery-store like experience with the power to choose the foods they prefer.
 The Food Hub will be located in downtown Regina and is scheduled to open their doors in 2024. Mosaic was one of the first
 corporate donors to invest in the capital campaign.
- In 2023, Mosaic announced a \$500,000 commitment to Wanuskewin Heritage Park in support of the UNESCO campaign. A
 significant Indigenous heritage site, Wanuskewin is investing funds in necessary infrastructure to support the UNESCO bid
 and prepare the archaeological site for the next phase of growth. Land management, capital infrastructure maintenance
 and increased accessibility are key components of the campaign. Upon receiving UNESCO designation, Wanuskewin will be
 the first Saskatchewan UNESCO site.

India

Mosaic's Krishi Jyoti project aims to improve livelihoods in 218 villages in rural India by enhancing farm productivity. In
partnership with the project's implementing partner, The Sehgal Foundation, 18 check dams have been constructed since
2008, increasing water storage capacity to 149 million gallons. The project also promotes education among children in
these remote villages by providing them a healthy and safe school environment. Krishi Jyoti has supported the renovation
of 44 government schools in the project villages, benefiting 10,388 children. 2023 marked Mosaic's 15th year participating in
the Krishi Jyoti project.

Brazil

- Building off the success of the Mosaic Villages Project in India, The Mosaic Company Foundation launched Villages Brazil in 2019, which now supports 100 smallholder-farmers. In 2023, the Village program continued to work in Balsas (Maranhão) and intensified its efforts in Barreiras (Bahia) to boost family farming productivity. The results include 840,000 liters (about 221,904.48 gal) of water saved, 85 cisterns built, 80 irrigation systems installed, 3 schools supported, and a 410 percent increase in crop production for one group in Barreiras.
- In 2023, Mosaic made significant contributions in the focus area of food, supporting initiatives that enable vulnerable communities to access healthy food, with a focus on nutrition and food security.
- As part of our efforts to continually innovate and address the emerging needs of communities, we identified a new
 opportunity to facilitate mutual learning and respect with the creation of sensory gardens. The gardens are designed to be
 accessible to people of all abilities, promoting integration and inclusion and providing hands-on learning experiences and
 interdisciplinary education. We have 49 accessible sensory gardens.

In 2023, combined contributions made through philanthropic funding by The Mosaic Company, The Mosaic Company Foundation and The Mosaic Institute in Brazil, employee engagement and in-kind donations totaled more than \$16.7 million. View our global and local community investments on **Mosaic's Community Giving Page**.

203-2 Significant indirect economic impacts, including the extent of impacts

Mosaic has diverse and varied indirect economic effects on communities across the world as an employer, community partner, taxpayer, and consumer of goods and services. Due to the complex nature of the business and philanthropic activities in which Mosaic engages, we do not attempt to estimate our full indirect economic impact by using a measurement of currency. Here are some of the ways Mosaic contributes indirectly to economies around the globe:

- Our customers, dealers, and vendors are all meaningful contributors to the economic vitality of the rural and regional
 communities where they operate. They provide employment, purchase goods and services, and pay taxes in their
 own communities. An **economic study** by The Fertilizer Institute estimates that the United States fertilizer industry
 contributes nearly \$131 billion to the United States economy. The study goes on to estimate that fertilizer producers,
 wholesalers and retailers, and the businesses that serve them, support nearly 500,000 United States jobs.
- Located in Tampa, Florida, The Florida Aquarium received over a million visitors, making 2023 the highest
 attendance in its 28-year history. Approximately six times a year, Mosaic barges returning from Louisiana collect
 sea water from the Gulf of Mexico and deliver this vital resource to the aquarium, which helps support over 20,000
 aquatic and terrestrial animals. In 2023, Mosaic delivered nearly 2.1 million gallons of sea water, saving the aquarium
 over \$500,000 in costs related to the manufacturing of salt water. The water delivery also resulted in waste reduction
 for the aquarium for related supplies.
- Second Harvest Heartland, in partnership with The Good Acre, purchases fresh fruits and vegetables, at market prices, from over 55 Black, Indigenous, and other People of Color (BIPOC) farmers in Minnesota. This three-year program was initiated in 2021 to build capacity among emerging farmers in the region, including those from Black, Indigenous, Latino and Asian communities. These farmers are focused on providing a wider variety of healthy food to people who visit the local food pantries or participate in various meal programs. Through this project, the farmers have a commitment in advance of the growing season to purchase their produce at fair prices, allowing them to strengthen their businesses. Mosaic was invited to participate in the third year of this program and contributed \$100,000 to the Program.
- The AlimentAção Program in Brazil combines classroom activities with fieldwork in vegetable gardens, enabling
 members of the school community to become multipliers of information on the importance of healthy and balanced
 eating habits. In 2023, the initiative reached over 29,000 students, nearly 2,000 teachers and 5,000 family members
 around our operating communities.
- The Food Bank program, in Rosário do Catete, in the state of Sergipe, and in Uberaba, in the state of Minas Gerais, donated 15 tons of food to the population in vulnerable situations.
- With record food collection benefiting over 60,000 socially vulnerable people, The Mosaic Institute's food donation drive engaged volunteers nationwide, involved 18 committees in Brazil and 151 tons of food collected and 351 tons donated.
- The Mosaic Institute in Brazil also promoted programs for local development. We have a Social Entrepreneurship program, developed in Paranaguá, state of Paraná and Cajati, state of São Paulo, that supports efforts to build entrepreneurial capacity for local businesses. In 2023, Mosaic supported three recyclers' cooperatives with a focus on improving production and governance at Assepar and Nova Esperança, The Mosaic Institute supported these organizations to enhance their organization skills and operations, as well as their potential to overcome challenges, adopt new learnings, and become a reference in recyclable waste management in the municipality. The last one cooperative is Cooreca. The Mosaic Institute supported for sustainability of the work carried out in previous years.
- In 2023, the Volunteer Diversity and Inclusion Challenge Program impacted 17 social institutions in the regions where we operate, benefiting around 1,300 people.

203-2 Significant indirect economic impacts, including the extent of impacts (continued)

- The Mosaic Institute's Educates Program focuses on promoting D&I Education in Uberaba, state of Minas Gerais. 19 people were qualified in the operations course, including people with disabilities and women. The program is also aimed at educating schoolchildren. In Ouvidor, in the state of Goias, the program trained 448 students with a reading theme, in addition to providing a Knowledge Room, focused on interdisciplinary teaching.
- In Brazil, in line with our commitment to the United Nations Sustainable Development Goals, we continued supporting a social bidding initiative that provides funding for projects that promote water stewardship. In 2023, 15 projects were selected. In its fifth cycle, the Water Bidding Program of The Mosaic Institute prioritized projects that not only promote the sustainable management of water, but also benefit marginalized communities and food production. Specifically, the program favors projects that empower minority groups, including women, individuals with disabilities, Black and Indigenous people, and other non-White individuals, as well as traditional communities.
- In August 2022, Mosaic announced a \$1 million CAD investment in the Morris Interactive Digital Transformation in Potash Mining (DTPM) program, which provides education and career skills to 12 Indigenous students. The 10-week program involves eight weeks of classes and two weeks of a practicum at a Mosaic mine site. Continuing this partnership aligns with Mosaic's commitment to ensuring 15 percent of new hires are Indigenous peoples by 2025.
- Enterprising Latinas seeks to create pathways of opportunity for women in Tampa Bay, particularly Latinas, by teaching
 new skills, creating networks of mutual support, and advocating for innovative solutions to promote economic mobility
 and equity. In 2023, Mosaic provided the organization a \$20,000 community investment to support the costs of key
 coordination staff, as well as employment services critical to achieving outcomes such as workforce development courses,
 GED preparation, employment support, business development training and entrepreneur support. These economic
 development activities improve the personal economic conditions of hundreds of low-income families.

Additionally, many of Mosaic's partnerships with community organizations continue to support positive healthcare, education, housing and recreational opportunities for our neighbors. Please see **203-1** and **Mosaic's Community Giving Page** for more information.

204-1 Proportion of spending on local suppliers at significant locations of operations

We report on purchases from local suppliers in the United States, Canada and Brazil. For the purposes of this indicator, operations in these areas are considered "significant" since they are in key geographies where our mining and chemical manufacturing, and as a result, most of our purchasing and supply chain activities, take place.

LOCAL SUPPLY CHAIN (PERCENT)	
OPERATIONAL LOCATIONS	2023
Phosphate (United States)	83%
Phosphate (Peru)	97%
Potash (Canada and United States)	64%
Mosaic Fertilizantes	99%

NOTE: Excludes governmental, raw materials, membership in clubs and organizations, employee-related, and freight and warehouse expenditures. Includes as locals in the Phosphates segment all vendors with addresses in Louisiana and Florida, and in the Potash segment all vendors with addresses in New Mexico, Saskatchewan and Manitoba. Phosphate Peru spend categories exclude raw materials, diesel, potable water and power, and defines local as all vendors in Peru. Mosaic Fertilizantes spend categories include indirect expenditures and logistics for Brazil and Paraguay operations. Figures include all vendors with addresses within the country of operations.

Anti-corruption and Anti-competitive Behavior

Mosaic operates in a regulated industry and in areas throughout the world with potentially varying degrees of perceived corruption. Mosaic also has routine interactions with foreign government officials and agencies related to obtaining licenses and approvals, customs, land use and other matters. The risk of corrupt practices exists in the countries where we operate as government officials and agencies are inherently involved in the regulation, production, sale, and distribution of our fertilizer products through the related laws and regulations governing these activities.

Mosaic must comply with all applicable laws of the United States, and all other countries in which we do business, that are designed to prevent bribery and corruption. Our **Code of Business Conduct and Ethics** demands compliance from our employees and Mosaic requires employees who have been assigned a company computer user ID to complete online code of conduct training and certify compliance in an Annual Compliance Acknowledgment and Disclosure. In 2023, more than 13,000 employees took Code training. In addition, 100 percent of graded employees, which includes managers, completed the Annual Compliance Acknowledgment and Disclosure.

Mosaic also maintains a 24-hour independently administered confidential and anonymous incident reporting ethics line for all Mosaic employees, contractors and the public. In addition, our company conducts a robust global risk assessment to identify potential risks related to the U.S. Foreign Corrupt Practices Act (FCPA) and performs requisite testing to assess the degree to which these potential risks are mitigated. Similarly, fraud-related risks are assessed and tested in conjunction with our Sarbanes-Oxley compliance efforts.

We recognize the significance of the FCPA and have a **Worldwide Anti-Bribery**, **Anti-Corruption Policy**. In addition to providing training on anti-bribery and anti-corruption for employees (approximately 3,000 employees trained in 2023), we conduct periodic FCPA audits of selected various geographic locations and respective individuals — including but not limited to country managers, sales representatives, accounting/finance personnel and supply chain — whose job responsibilities require a keen awareness of and compliance with the FCPA.

205-1 Total number and percentage of operations assessed for risks related to corruption and the significant risks identified

During 2023, Mosaic reviewed the following foundational elements of our anti-corruption program: Tone at the Top, Policies and Procedures, and Training, to provide assurance that Mosaic is taking the appropriate measures to mitigate the risk of an employee or representative (third parties) engaging in activities that may violate FCPA or other anti-corruption laws or regulations. These reviews included performing audit procedures at the company's operations in the United States, Canada, Brazil and Peru.

Transparency International's Corruption Perception Index ranks 180 countries and territories by their perceived levels of public sector corruption. We do not have production facilities in any of the 20 countries with the highest perceived corruption risk.

205-2 Communication and training on anti-corruption policies and procedures

Mosaic requires all salaried employees (which includes all management employees) to complete Foreign Corrupt Practices Act (FCPA) training annually. In 2023, we administered approximately 10,000 hours of anti-corruption, business conduct and ethics, and other legal compliance trainings. As part of our Compliance certification process, which is required annually of all salaried employees, employees are specifically asked to certify as to their compliance with the FCPA and **Mosaic's Code of Business Conduct and Ethics** in the past year. The 2023 Compliance certification, completed in early 2023, had a 100 percent completion rate. View **404-1** for more information.

All Board members are recertified on **Mosaic's Code of Conduct** annually, which includes expectations regarding ethics, anti-corruption and anti-bribery.

Regarding business partners, Mosaic's service agreements generally require suppliers to agree to follow all applicable laws, rules and regulations, and agree to follow **Mosaic's Supplier Code of Conduct**, a section of which addresses preventing bribery and corruption as well as conflicts of interest. The Supplier Code of Conduct states that suppliers adhere to the same level of integrity and ethical standards as are required by Mosaic employees.

Mosaic's purchasing policy requires suppliers to acknowledge Mosaic's Supplier Code of Conduct annually in writing. Mosaic's **Worldwide Anti-Bribery, Anti-Corruption Policy** and **Code of Business Conduct and Ethics** are both publicly available on our **website**.

205-3 Confirmed incidents of corruption and actions taken

In 2023, there were no confirmed incidents of corruption. There were no public legal cases brought against Mosaic or its employees in 2023, therefore no fines associated with corruption for the calendar year.

206-1 Total number of legal actions for anti-competitive behavior, anti-trust, and monopoly practices and their outcomes

In 2023, there were no legal actions for anti-competitive behavior, anti-trust or monopolistic practices.

Materials

In line with Mosaic's strategic priority to **Act Responsibly**, we strive to be good stewards of natural resources, using them as efficiently as possible. We use various mineral resources and materials to make our crop nutrition products. For example, limestone is used to produce our animal feed products and for water treatment. Sulfur, a byproduct of crude oil and natural gas de-sulfurization, is used to produce steam, electricity and sulfuric acid, which is used to produce phosphoric acid. We use byproduct heat from sulfuric acid production to generate steam that we use in our operations and to generate electricity. Sulfur is also used in the production of our MicroEssentials® product line. Various micronutrients, including zinc and sulfur, are key ingredients in our MicroEssentials product line. Ammonia is used in our finished products, diammonium phosphate (DAP), monoammonium phosphate (MAP) and MicroEssentials, and to adjust the pH of the stack gases at our Esterhazy potash mine.

Coproduct and byproduct materials that are generated during the extraction and beneficiation of potash and phosphate are addressed in the waste section of this report. Mosaic strives to improve recovery and reuse of its wastes in Brazil, where the regulatory construct is more supportive of reuse of products such as phosphogypsum, a byproduct of phosphoric acid manufacturing. In 2023, the Mosaic Fertilizantes business sold approximately 5 million tonnes of phosphogypsum, among significant volumes of other coproducts.

Mosaic products, predominantly fertilizer and animal feed ingredients, are used in agricultural operations. To the extent possible, bulk transport is used to minimize the need for extensive packaging — and therefore packaging waste — throughout the supply chain. Mosaic supports and helps promote The Fertilizer Institute's (TFI's) Bulk Blend Workshops and Manual, which eliminates the need for packaging of major raw materials or the final product.

301-1 Materials used by weight or volume

MATERIALS MINED OR CONSUMED (MILLION TONNES)	
MATERIALS	2023
Ammonia	1.1
Soda Ash	0.01
Limestone	0.7
Phosphate Rock	17.7
Potash Ore	30.2
Sulfur (Long Ton)	4.3

NOTE: Ammonia consumed depicted in the table above is for production of phosphate crop nutrients and for use in smaller applications at one of our potash facilities. Sulfur value represents long tons used for our own production in 2023.

301-2 Percentage of materials used that are recycled input materials

Sulfur is the most significant recycled raw material in our manufacturing processes. The sulfur used is recovered from crude oil and natural gas processing and then recycled in our plant operations to produce sulfuric acid, which we use to make phosphoric acid, steam and electricity. Our use of this product prevents an excess of sulfur that otherwise might be disposed of in landfills. In 2023, sulfur made up approximately 8 percent by weight of our total raw materials.

301-3 Percentage of products sold and their packaging materials that are reclaimed by category

Mosaic products, predominantly fertilizer and animal feed ingredients, are used in agricultural operations. To the extent possible, bulk transport is used to minimize the need for extensive packaging throughout the supply chain. Mosaic supports and helps promote TFI's Bulk Blend Workshops and Manual, which eliminates the need for packaging of major raw materials or the final product. In any given year, more than 60 percent of the sales volumes (tonnes) from our businesses are sold in bulk.

Water, Energy, Emissions, Biodiversity, Effluents and Waste, and Environmental Compliance

Respect for the natural environment is essential to the sustainability of our business. From our potash mines in Saskatchewan to our Florida phosphate operations and mining, manufacturing and distribution facilities in Brazil, we strive to optimize our production processes and reduce our environmental impact.

Our management of water, energy and greenhouse gas emissions and waste is guided by our Environmental, Health and Safety Policy, and commitment to the United Nations Global Compact. Our ESG Performance Targets, progress toward which we report annually, help focus our efforts and track our progress on these key issues. Policy and commitment statements describe our efforts and where we stand as a company on topics most relevant to us and our diverse stakeholders.

We support a variety of formal and informal Mosaic channels through which stakeholders can submit concerns. Beyond outreach directly to Mosaic, the public has an opportunity to comment on local, state, and federal rules and permits through public hearings and formal comment periods. Please see **413-1** for more information.

Water

We recognize that water is a critical natural resource that is essential to the sustainability of our operations, as well as to the communities and ecosystems in which we operate. As it relates to the use of our products, crop nutrient products like those Mosaic manufactures have the potential to run off farmland and into waterways, which can contribute to impaired water quality. We manage this priority by:

- · Reducing companywide freshwater use
- · Minimizing tailings management area storage and phosphogypsum pond water inventories
- Maintaining the quality of the water we use in the communities where we operate
- Promoting agricultural best practices and 4R Nutrient Stewardship to minimize runoff of fertilizers into waterways
- · Partnering with organizations that address habitat conservation, nutrient stewardship and watershed restoration

By preserving the quality of water resources, addressing our water risks at a site-level, minimizing our own water use, and promoting agricultural practices that preserve and protect water resources, we reduce the environmental impact of fertilizers on the global food supply. See our **Commitment to Water Stewardship** for more information.

Mosaic's water stewardship efforts are focused on:

- · Preserving and maintaining the quality of the water resources we use in the communities where we operate
- Integrating an environment, health and safety management system that is focused on identifying, evaluating and controlling risks
- · Maximizing water recycling and reuse
- Supporting and participating in partnerships that advance nutrient stewardship, habitat conservation and watershed restoration
- · Investing in water-efficient technologies and automation to drive improved water performance
- · Partnering with industry and government to use alternative water sources
- · Reporting our water performance and engaging with stakeholders

Energy and Emissions

Fertilizer production is an energy-intensive activity. We use energy and generate direct and indirect greenhouse gas emissions in the mining, production, distribution and use of our phosphate and potash crop nutrient products. Since our company's formation in 2004, we have invested in initiatives aimed at reducing energy use and emissions — efforts that have resulted in improvements in environmental performance and operating cost savings. By improving the efficiency of our operations and promoting sustainable agricultural practices, we are adapting to the potential threats of climate change and reducing the environmental impact of fertilizers on the global food supply.

See Our Leadership on Climate Change for more information.

Our approach to managing energy and greenhouse gas emissions includes:

- Emphasizing operating efficiency
- Maximizing generation of electricity produced from waste heat at our phosphate manufacturing facilities
- Investing in energy-efficient technologies and evaluating alternative energy sources
- Leveraging our agronomic expertise to promote efficiencies in agricultural systems, which have the potential to enhance customers' productivity
- Advocating for balanced clean energy policy that encourages the generation and consumption of existing, low-cost resources, such as waste heat recovery
- Reporting our energy and GHG performance and communicating with stakeholders
- · Setting short-term intensity and long-term Net Zero targets

Biodiversity

Mining and Manufacturing

Protection of biodiversity is critical to global sustainable development and a significant component of Mosaic's sustainability efforts.

In both our phosphate and potash operations in the United States, Canada and Brazil, prior to the start of mining — or when extending or expanding a mine — permits are secured from local, regional, state and federal government agencies. This thorough environmental and biological assessment, followed by coordinated planning with agencies and approval process protects water, air, ecology, wildlife, transportation, safety, and other environmental, health, and public welfare considerations.

We work with multiple parties to evaluate ecological resource preservation opportunities to integrate habitat connectivity regionally, and to avoid, minimize, and mitigate any harm to state- and federally protected plant and wildlife species found on mine properties.

Phosphate mining represents a temporary disturbance of ecological resources. Once mining is complete, we conduct acre-for-acre **reclamation** and return mined lands to productive uses for wildlife and people. To promote biodiversity, Mosaic supports best practices of preserving and using topsoil, improving mining soils with organics, and establishing diverse plant communities through native seeding and native plant propagation in nurseries. Mosaic also supports the reintroduction of species into reclaimed lands, such as the gopher tortoise, that may have previously resided on the parcel but were moved prior to mining. Introductions and relocations of protected species are conducted in accordance with federal and state requirements and guidelines. In addition, Mosaic accelerates the reuse of reclamation landscapes by wildlife by providing rare resources such as nesting structures and cavities — for example, in our Florida mining areas, where the Federally Threatened Crested Caracara can live. Similarly, reuse of weathered utility poles with cavities and nesting boxes provides nesting sites for State Threatened Southeastern American Kestrels.

In our potash facilities located in Saskatchewan, Canada, Mosaic's evaluation of potential impacts to wildlife includes biological assessments of all projects. Since potash mining is underground, such impacts are minimal once a facility is in operation and the above-ground infrastructure is developed. Assessments include field surveys to identify rare species of plants, birds, mammals, reptiles and amphibians of special concern that may be impacted. Survey methods follow the recommendations of the provincial and federal agencies.

We work closely with regulators to comply with all applicable regulations and agency-approved management plans and to fund or conduct research that fills data gaps, intended to promote conservation of wildlife and habitats.

We work closely with regulators as to comply with all applicable regulations and agency-approved management plans and to fund or conduct research that promotes the goal of wildlife and habitat conservation.

Product Use

Mosaic, as a key part of the global fertilizer industry, recognizes that biodiversity is fundamental to the well-being, nutrition and health of people, and the future of our planet. Global efforts and concrete actions are required to halt its continuous decline. Mosaic supports the principles of the Global Biodiversity Framework (GBF) of the United Nations Convention on Biological Diversity (CBD). The below information is modified from collaborative work with the International Fertilizer Association (IFA), a fertilizer trade organization that Mosaic is a member of.

The relationship among sustainable food production, plant nutrients and biodiversity is not straightforward and varies from one region to another. Key aspects include:

- Plant nutrients are essential for life on Earth. They are critical for the health of soils, plants and animals, help maintain ecosystems, and contribute to the production of nutritious food for a fast-growing world population. It is estimated that, on a global scale, about half of these contributions come from mineral fertilizers alone.
- Fertilizers affect biodiversity in various ways, depending on the type of environment and location of their application: Nutrient Use Efficiency, the scale of application, the composition of the fertilizer source and the synchronization of the application with the plants' needs are just a few of their direct effects. These are positively complemented or negatively impacted by other land-use practices, weather, climate repercussions, and micro- and macro-economic and social factors.
- When responsibly managed, fertilizers contribute to the biodiversity of soils, because they increase soil organic
 matter, soil fertility and the life of soil microorganisms. Additionally, they offer numerous advantages, including the
 growth of nutritious plants and food crops, benefiting both humans and animals. In areas where arable land soils are
 depleted, fertilizers play a crucial role in restoring equilibrium to these ecosystems.
- Optimized, efficient and site-specific fertilizer use leads to greatly increased productivity on arable land and to the implementation of sustainable intensification. This also contributes to forestalling deforestation a key element of the Global Biodiversity Framework and its Target 10, which recognizes sustainable intensification as a biodiversity-friendly practice to protect more natural land from conversion to farming.

Both excess and insufficient fertilizer use have negative effects on ecosystems and the balance of natural habitats, as they put some form of pressure on the agriculture and food systems:

- Underuse of fertilizers has many negative implications for biodiversity, climate and food preservation:
 Nutrient-depleted soils trigger a degradation process, marked by accelerated erosion and lack of water retention, depletion of soil organic carbon, poor root and plant development, and reduced crop production, which drives important biodiversity loss and leads to more land conversion for agricultural purposes.
- Overuse or inefficient use of fertilizers can have severe environmental implications for adjacent waterways, groundwater and the pollution of marine systems through eutrophication, aggravated through high temperatures and climate change. It can also lead to higher losses of nutrients such as nitrogen to the atmosphere, and greater redeposition on natural ecosystems, which may reduce biodiversity there.

Mosaic's approach includes expanding the adoption of existing solutions, based on good agronomic principles, while developing and driving the implementation of new solutions. This includes, but is not limited to, a deeper and comprehensive understanding of the multiple impacts, dependencies, risks and opportunities to biodiversity stemming from the production to the management of nutrients in farming, with a view to better address current and future challenges and build suitable partnerships across the agriculture value chain.

Key actions Mosaic has taken include:

1. Improving Plant Nutrition

On a farm and land-use level, Mosaic has taken actions to achieve nature-positive plant nutrition by promoting and contributing to implement the science-based 4R Nutrient Stewardship principles: using the Right source, at the Right rate, at the Right time, in the Right place. These fertilizer best management practices have proven to match nutrient supply with crop requirements, minimize nutrient losses from fields, and reduce eutrophication and greenhouse gas emissions impacting natural ecosystems. Depending on regional conditions, implementation has been driven by multi-stakeholder partnerships, capacity and extension services, and certification programs. It has been strengthened by local efforts to:

- Combine the 4Rs with conservation farming practices
- Ensure that the 4Rs are an integral part of soil fertility management and soil health, adapted to and in response to the local soil conditions
- Scale precision agriculture solutions that integrate the 4Rs and both in-field and edge-of-field conservation
- Drive cross-sector partnerships

2. Furthering Knowledge and Science

Mosaic has been an industry leader at developing new products that have materially improved agricultural outcomes and improved soil health — including breakthroughs such as MicroEssentials to restore both macro- and micronutrients, and now our new line of biologicals targeting improved nutrient use efficiency, bioremediation and biostimulation. Our agronomy, research and development, and sustainability agronomy groups are spearheading developing the new science. By improving the adoption of existing solutions and sustaining innovation and new solutions we contribute to minimize the industry's impact on nature.

Notable efforts relating to knowledge expansion include:

- Taking the lead in understanding the key biodiversity issues associated with nutrients and fertilizer use: Mosaic helped with the development of a study undertaken by IFA, a comprehensive review of "Achieving Nature-Positive Plant Nutrition: Fertilizers and Biodiversity" led by the independent Scientific Panel on Responsible Plant Nutrition in 2021.
- Climate change is one of the most critical disruptors and threats to biodiversity. Therefore, decarbonization efforts
 in fertilizer production will impact biodiversity protection on several levels. Mosaic, along with other IFA member
 companies, sponsored and contributed to a report "Reducing Emissions from Fertilizer Use with a focus on Scope 3"
 which was commissioned by IFA in 2022.

Waste

Large quantities of byproduct materials generated as a result of mining and processing of potash and phosphate are managed during the operation of a facility, and upon its closure. We apply industry best practices to manage and reuse overburden, tailings and byproducts associated with our mining and production practices. Potash tailings, consisting primarily of salt and clay, are stored in tailings management areas. A portion of the excess salt generated from potash mining is processed and then used for commercial purposes, including road salt, water softener salt, and for use in food grade products and industrial uses. Phosphate clay residuals from mining are deposited in clay settling areas (CSAs) located within the approved mine boundaries. These CSAs are eventually dewatered and reclaimed. Overburden and sand tailings produced at our phosphate mines are used in reclamation and mitigation conducted at the mines.

Phosphogypsum, a byproduct of phosphoric acid manufacturing, is managed in permitted and heavily regulated phosphogypsum management systems ("gypstacks") in the United States.

In Brazil some phosphogypsum is stacked, whereas the remainder is sold to third parties for use in agricultural and industrial applications. We sell most of the total volume of phosphogypsum generated at the Cajati and Uberaba facilities. We store the process water that separates from phosphogypsum during the dewatering process in gypstacks. We are subject to federal, state and local regulations related to these materials.

Certain solid wastes generated by our phosphates operations in the United States are subject to regulation under the Resource Conservation and Recovery Act (RCRA) and related state laws. The EPA rules exempt "extraction" and "beneficiation" wastes, as well as 20 specified "mineral processing" wastes, from the hazardous waste management requirements of the RCRA. Accordingly, certain residual materials like phosphogypsum, as well as process wastewater from phosphoric acid production, are exempt from RCRA's hazardous waste regulations. Phosphogypsum and process wastewater nonetheless still are subject to extensive regulation.

Mosaic's operations generate a variety of nonhazardous solid wastes, including domestic refuse, construction and demolition debris, and waste lubricants. Our waste management program provides assurance that all of our locations have a process in place to minimize waste generation, maximize recycling, and to ensure that waste management practices do not adversely affect the environment or health and safety of employees and the public.

We endeavor to choose on-site process chemicals that are the least hazardous, thereby seeking to lower risk to occupational health and safety and minimizing waste management implications. Mosaic facilities generate hazardous waste during production and maintenance operations. The types of hazardous waste generated at Mosaic's United States facilities typically include spent cleaning solvents, paint-related wastes and some spent laboratory chemicals. At concentrate facilities, wastes generated during production and maintenance operations include waste that is characteristically hazardous for corrosivity and/or toxicity (e.g., low pH and/or metals content). Each location has an appropriate hazardous waste management system to ensure that the waste is properly and safely disposed. No hazardous wastes are shipped internationally for disposal.

We continue to improve our comprehensive waste management strategy, accounting for federal, state and local requirements, and to align it to the Mosaic environmental health and safety management system.

Environmental Compliance

We support a variety of formal and informal Mosaic channels through which stakeholders can submit concerns. Please see **413-1** for more information.

303-1 Interaction with water as a shared resource

We recognize that water is a critical natural resource that is essential to the sustainability of our operations, as well as to the communities and ecosystems in which we operate. In our direct operations, we consume significant volumes of water in the mining and production of our phosphate and potash crop nutrient products.

The primary sources of water for Mosaic's operations are surface water and groundwater. Our facilities monitor and evaluate water use from these sources to confirm it is minimized, and water recycling and reuse are being maximized. Secondary sources of water include rainwater captured within the active footprint of our operations, water supplied by local authorities, and partially treated industrial and domestic reclaimed water, also supplied by local authorities. Surface water withdrawals include once-through cooling water used by our Louisiana operations and sea water used at our Miski Mayo phosphate joint venture in Peru.

Downstream, growers rely on clean and abundant sources of water to grow crops. As it relates to the use of our products, crop nutrient products like those Mosaic manufactures have the potential to run off farmland and into waterways, which can contribute to impaired water quality.

We identify water-related impacts continually through a combination of internal and external tools, including the Mosaic Management System and associated EHS tools, environmental performance data, regulatory inspections, internal company knowledge, and regular audits.

All of Mosaic's operations use recycled or reused water, when possible, to minimize reliance on freshwater resources.

North America

Our Central Florida operations use captured rainfall as an "alternative water supply." Groundwater use is heavily regulated and is used by Mosaic to supplement captured rainfall. Local regulations promote the use of available alternative water supplies, such as reclaimed water from municipalities, before groundwater use. Mosaic Florida sites received reclaimed water from six municipal wastewater treatment plants in 2023 at an average rate of 6 million gallons per day (MGD).

Mosaic Florida Phosphates operations do not withdraw water from nationally or internationally protected surface water sources. However, Mosaic has two withdrawal points from springs: Lithia Springs and Buckhorn Springs. This water is used at Mosaic's Riverview facility. In 2023, an average of 3 MGD was pumped from Lithia Springs and 0.1 MGD from Buckhorn Springs, representing less than 10 percent of the annual average flow for these springs. Although the state of Florida has over 700 springs, 30 of which have been designated as Outstanding Florida springs and are afforded extra protection, neither Lithia nor Buckhorn Springs is on the Outstanding Florida spring list. Nonetheless, Lithia Springs is a valuable recreational and cultural asset to the local community. Mosaic and its predecessors have leased Lithia Springs as a 160-acre recreational park to Hillsborough County since 1957.

In the Potash business, water use, including source and allocated volumes, are subject to regulations and permits. Water used in the operations process is recycled or reused, when possible. Our Saskatchewan potash operations withdraw from provincially regulated surface water and groundwater sources. Many of these sources also provide drinking water for nearby communities, and the surface water sources, including Cutarm Creek, Buffalo Pound Lake and Zelma Reservoir, are also used for recreational purposes. None of these sources are designated as national or international conservation areas.

Brazil

The Mosaic Fertilizantes business does not withdraw from nationally or internationally protected water sources, though some facilities are located near water bodies or regions that have significant biodiversity value. For example, our Cajati mine is located approximately 15–20 km from a Ramsar-listed protected area in the states of São Paulo and Paraná that contains diverse landscape and animal and aquatic environments. No withdrawals are made from water bodies within this protected area, but we do withdraw water from the Jacupiranguinha River, an important natural resource for the region and local community since it is home to endemic species and serves as a source of public water supply for the community. In 2023, withdrawals from this water body amounted to approximately 49 percent of the site's permitted volumes and about 11 percent of the average daily flow of this river. Some of our facilities withdraw from sources in or near communities that are also used for drinking water or recreational purposes. All our facilities are heavily regulated and subject to facility-specific regulations, monitoring requirements and permits relating to water source and allocations. Please see **303-1** and **303-3** for additional context.

303-2 Management of water discharge-related impacts

Discharges from Mosaic's operations to downstream water bodies are highly regulated through local and federal agencies and are monitored, sampled and analyzed regularly by Mosaic, with reports provided to regulatory agencies to demonstrate compliance with permit limitations. The limitations are based on the water quality standards that protect the designated uses of the receiving water body. Mosaic's Saskatchewan facilities maintain a "zero-discharge" approach. When the discharge of freshwater is warranted following a high precipitation event, it is approved in advance by multiple regulatory agencies.

303-3 Water withdrawal by source

GLOBAL WATER WITHDRAWALS (,000m³)					
	2019	2020	2021	2022	2023
Groundwater	70,843	77,104	68,971	71,942	64,382
Municipal	1,003	1,048	185	185	201
Reclaimed (third-party) Water	8,642	8,436	8,590	9,290	7,894
Surface Water	218,550	258,652	209,256	236,504	226,225
Total	299,038	345,240	287,002	317,921	298,702

NOTE: Reclaimed (third-party) water includes wastewater sources from industry or municipalities. We use reclaimed water as alternative source water to offset reliance on freshwater sources. Surface water includes once-through cooling used at our Uncle Sam, Louisiana facility, and seawater used at our Miski Mayo joint venture in Peru. Please see our discussion of freshwater intensity for our year-over-year performance toward our freshwater reduction target.

As of early 2024, three Mosaic facilities are located in basins considered to be in extremely high water stress according to the World Resources Institute Aqueduct Water Risk Atlas tool. One of the facilities operates almost exclusively on seawater, which undergoes a process of desalination before it is used. Actual freshwater withdrawals from these facilities represent about 2 percent of Mosaic's total water withdrawals. We update this analysis annually.

In 2020 we announced a target to reduce our freshwater withdrawals by 20 percent per tonne of product by 2025. As of the end of 2023, we have achieved a 4 percent reduction since our 2015 baseline. This is an increase since 2022, largely due to production shortfalls and operational challenges. However, our 2025 intensity target is still potentially attainable.

The values reported below reflect a freshwater intensity measurement, in line with our targets. Our intent with this metric is to drive water efficiency improvements across our business and to increase the use of alternative sources.

FRESHWATER INTENSITY (m³/TONNE)					
	2019	2020	2021	2022	2023
Mosaic companywide	6.66	6.53	6.34	7.16	7.41

NOTE: 2023 water intensity excludes our Louisiana sites, Faustina and Uncle Sam, as these sites are currently under assessment of their water balance and once-through cooling water use within the plants. Freshwater intensity figures reported here are different from our freshwater target in that they include closed and idled sites.

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306-1 Total water discharge by quality and destination

306-5 Identity, size, protected status, and biodiversity value of water bodies and related habitats significantly affected by the organization's discharges of water or runoff

TOTAL WATER DISCHARG	E 2023 (TONNES UNLESS OTHERWISE N	OTED)				
	•	2019	2020	2021	2022	2023
Phosphate Segment Discharges	Annual Outfall Discharges (,000 m³)	388,980	342,251	318,013	330,543	236,701
Segment Discharges	Phosphorous Loadings	976	1,289	1,651	1,089	977
	Nitrogen Loadings	462	385	507	229	133
Mosaic Fertilizantes Segment Discharges	Annual Outfall Discharges (,000 m³)	140,337	169,824	90,234	118,971	105,038
Segment Discharges	Phosphorous Loadings	2,049	2,265	2,127	2,195	2,519
	Nitrogen Loadings	53	22	71	76	78

NOTE: Nitrogen and Phosphorous loadings are dependent upon precipitation levels, treatment rates and operational conditions.

306-5 Identity, size, protected status, and biodiversity value of water bodies and related habitats significantly affected by the organization's discharges of water or runoff (continued)

RIVERINE BASINS WHERE MOSA	AIC OPERATES	
WATER BODY/BASIN	BASIN SIZE (HECTARES)	RIVER LENGTH (KM)
NORTH AMERICA		
Hillsborough River	175,000	95
Peace River	608,000	169
Alafia River	109,000	38
Little Manatee River	58,000	58
Myakka River	155,000	106
Mississippi River	322,500,000	3,370
Pecos River	11,500,000	1,490
Qu'Appelle	1,780,000	430
BRAZIL		
Jacupiranguinha River	2,568,100	no data
Jacupiranga River	2,568,100	no data
Capivara River	2,209,100	93
Sal Stream	2,209,100	21
Fundo Stream	22,260	16
Mandaguari Stream	22,260	9
Salitre Stream	2,209,100	622
Bebedouro Stream	2,209,100	8
Bonito Stream	2,209,100	11
Limeira Stream	3,440,000	7
Imbé Stream	3,440,000	3
Inferno Stream	2,208,600	78
Grande River	258,300,000	1,360
Gameleira Stream	14,300,000	8
Seco Creek	14,300,000	6
Paranaguá Bay	1	no data

NOTE: The size of the basin for Brazil facilities is associated with the river basin that the water body is part of.

306-5 Identity, size, protected status, and biodiversity value of water bodies and related habitats significantly affected by the organization's discharges of water or runoff (continued)

In the Phosphates business, no outfalls discharge directly into a designated protected area, although discharges occur in three riverine basins upstream of Outstanding Florida Waters (i.e., segments of Little Manatee River, Hillsborough River and Myakka River) and Florida Wild and Scenic Rivers (segment of Myakka River). As an overarching principle, water that falls within the active, operational footprint of Mosaic's phosphate mining and fertilizer production facilities is actively managed, used in our operations, treated if necessary and discharged through NPDES outfalls pursuant to water quality standards stipulated by permits. Discharges are monitored, sampled and analyzed regularly by Mosaic, with reports provided to regulatory agencies to demonstrate ongoing compliance with permit limitations.

For our Canadian Potash business, in certain high precipitation events, off-site discharges of freshwater surface runoff are warranted and are approved in advance by the Saskatchewan Ministry of Environment and the Saskatchewan Water Security Agency. There were two such instance in 2023 involving the discharge of rain and snow melt out of a containment area.

Please see MM3 for a discussion of our Potash segment's brine disposal methods.

None of our Brazil facilities discharge directly into designated protected areas. Effluents are regularly monitored, sampled and analyzed by Mosaic, and reports are regularly provided to governmental environmental agencies in accordance with applicable requirements.

302-1 Energy consumption within the organization

Companywide, our direct and indirect energy use totaled 116 million gigajoules (GI) in 2023. Our total direct energy consumption in 2023 was 102.12 million GJ and indirect energy consumption, which is the use of purchased electricity and purchased heat, was 14 million GJ.

Direct Energy Consumption by Source

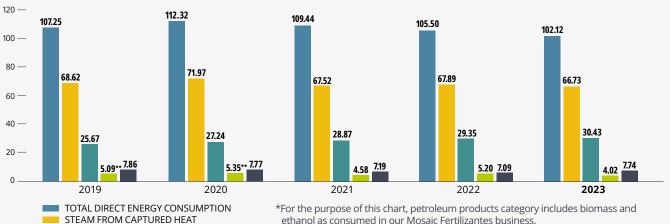
NATURAL GAS

COGENERATED FLECTRICITY

■ PETROLEUM PRODUCTS*

Approximately 95 percent of Mosaic's worldwide total direct energy consumption in 2023 was from two sources: waste heat from sulfuric acid production, and natural gas combustion. The remaining portion was made up of petroleum products and propane.

TOTAL DIRECT ENERGY CONSUMPTION BY SOURCE (MILLION GJ)

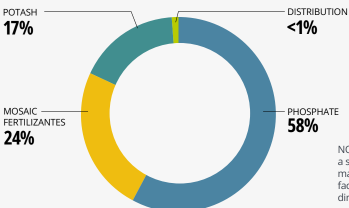


- ethanol as consumed in our Mosaic Fertilizantes business.
- ** We have revised our direct energy calculation to align with GRI standard for this indicator. Moving forward, it will exclude cogenerated electricity from our Belle Plaine, Saskatchewan facility, which produces cogenerated electricity in a process using natural gas. The quantity of natural gas used to create 1 million GJ of power at Belle Plaine in 2023 is included in companywide natural gas totals. The remaining cogenerated electricity includes power generated from waste heat from the sulfuric acid manufacturing process in our Florida, Louisiana and Brazil phosphate operations.

In 2023, our North America phosphates operations used a portion of steam energy from the sulfuric acid manufacturing process to produce 3.1 million GJ of electricity through a process called cogeneration, approximately 93 percent of which, or 2.9 million GJ, was used internally at our plants and mines. We consider the waste heat from sulfuric acid production to be a direct primary energy source for our North America phosphate operations. We exported approximately 28,247 GJ of power to the local utility grid in North America in 2023. Three of our Brazil facilities used a similar process to harness waste heat from the sulfuric acid manufacturing process, resulting in generation of approximately 836,000 GJ of energy for use at their operations, all of which they used internally.

Mosaic looks for opportunities to improve the efficiency and expand the electricity output of our cogeneration assets. Mosaic could have additional opportunities for harnessing emissions-free power, dependent on future regulatory construct. We advocate for a balanced renewable energy policy that recognizes cogenerated power from waste heat as emissions-free power; incentivizes and expands the generation and consumption of existing, low-cost clean energy, such as waste heat recovery; and promotes a universal clean energy credit assigned to all zero-emissions electricity.

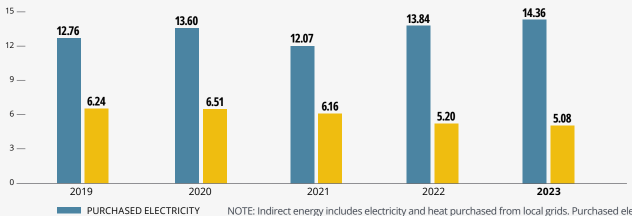
DIRECT ENERGY CONSUMPTION BY BUSINESS SEGMENT 2023 (%)



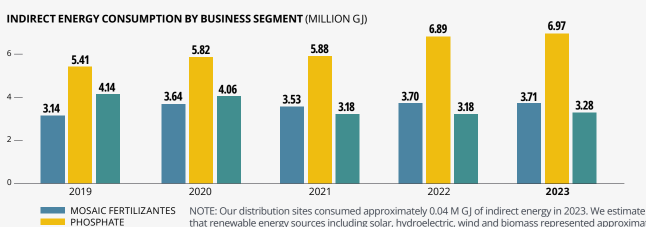
NOTE: The Phosphates and Mosaic Fertilizantes businesses use a significant amount of waste heat energy from the sulfuric acid manufacturing process, which is accounted for here. Distribution facilities accounted for less than 1 percent of companywide direct energy use.

INDIRECT ENERGY CONSUMPTION BY PRIMARY ENERGY SOURCE (MILLION GJ)

COGENERATED ELECTRICITY



NOTE: Indirect energy includes electricity and heat purchased from local grids. Purchased electricity represented approximately 12 percent of Mosaic's total annual energy use in 2023 (13.73 M GJ). Purchased heat represented approximately 0.5 percent of total energy use in 2023 (0.63 M GJ). As visualized here, our use of cogenerated electricity (5.08 M GJ companywide in 2023) offsets what we would otherwise have to purchase from the grid.



that renewable energy sources including solar, hydroelectric, wind and biomass represented approximately 27 percent of total indirect energy consumption in 2023, totaling approximately 3.80 M GJ.

POTASH

302-3 Energy intensity

DIRECT AND INDIRECT ENERGY INTENSITY (GJ/TONNE)					
	2019	2020	2021	2022	2023
Mosaic Companywide	2.60	2.57	2.75	2.61	2.64

NOTE: Steam energy from the sulfuric acid manufacturing process is excluded from this calculation.

302-4 Reduction in energy consumption

Our energy improvement and sustainability processes are part of a broader strategic business plan designed to help Mosaic reduce greenhouse gas emissions and meet or exceed efficiency, production and profitability requirements. This plan includes strategies for lowering purchased energy consumption through more efficient processes and maximizing use of cogenerated energy.

We also emphasize energy efficiency in our office facilities. Mosaic's Florida headquarters in FishHawk was designed and constructed to Leadership in Energy Environmental Design (LEED) standards and maintains its ENERGY STAR certification. Mosaic's leased Regina, Canada, offices were built to LEED standards and included the purchase of interior design elements, furniture and products, as well as other energy efficiencies associated with LEED. The Regina office was LEED certified in 2017.

In 2023 we completed behavioral change, energy efficiency, fuel switch and process optimization projects that resulted in energy savings of approximately 171,300 GJ.

305-1 Direct GHG emissions (Scope 1) **305-2** Indirect GHG emissions (Scope 2)

WORLDWIDE GHG EMISSIONS (MILLION TONNES	SCO ₂ e)				
BUSINESS SEGMENT/EMISSION TYPE	2019	2020	2021	2022	2023
Phosphates	2.29	2.56	2.30	2.44	2.75
Direct Emissions	1.67	1.88	1.68	1.73	2.04
Indirect Emissions	0.62	0.67	0.61	0.71	0.71
Potash	1.66	1.60	1.49	1.39	1.31
Direct Emissions	0.91	0.88	0.93	0.95	0.89
Indirect Emissions	0.74	0.73	0.56	0.44	0.42
Mosaic Fertilizantes	0.63	0.75	0.74	0.68	0.58
Direct Emissions	0.56	0.67	0.61	0.50	0.54
Indirect Emissions	0.08	0.07	0.13	0.04	0.04
Emissions from Biofuels (CO ²)	0.16	0.14	0.14	0.14	0.13
Distribution	0.01	0.01	0.01	0.01	0.02
Direct Emissions	0.00*	0.00*	0.00*	0.00*	0.02
Indirect Emissions	0.01	0.01	0.00*	0.01	0.00*
Total Direct Emissions	3.13	3.44	3.23	3.19	3.49
Total Indirect Emissions	1.45	1.48	1.30	1.20	1.17
Total Emissions	4.58	4.92	4.53	4.39	4.66

NOTE: Subtotals may not always add up to totals due to rounding. Figures exclude emissions from land use change in our Florida phosphate operations. We expect that these emissions are material to our total global footprint; as of the date of this report, we are working to quantify this source as part of our Scope 1 emissions total. Approximately 25 percent of Mosaic's Scope 1 emissions (those generated in Canada) are covered under emissions-limiting regulations. Distribution, as reported here, represents Mosaic-owned facilities involved in warehousing, lending and/or shipping Mosaic's products. Totals marked with an asterisk are less than 0.01 million tonnes. Direct emissions include Mosaic's consumption of natural gas, diesel, other fuels, process-related activities and water treatment. Indirect emissions are location-based only and include electricity purchased from third-party utilities. The Mosaic Fertilizantes business consumes biomass and ethanol as fuel alternatives. Per the GHG Protocol, we have added a line item to account for CO_2 emissions from biomass. N_2O and CH_4 are represented within the direct emissions totals. Mosaic uses guidance from the CDP for calculating and reporting carbon dioxide equivalence (CO_2e). Please see Mosaic's **2023 CDP Climate Change Response** for more information on our GHG emissions performance.

305-3 Other indirect GHG emissions (Scope 3)

OTHER INDIRECT	GHG EMISSIONS (MILLION TONNES CO ₂ e)	
SCOPE 3 CATEGORY		2023
Category 1:	Purchased Goods and Services	1.67
Category 3:	Fuel- and Energy-Related Activities	0.88
Category 4:	Upstream Transportation and Distribution	
	Global Trucking	0.22
	Global Rail	0.27
	Global Marine	0.23
Category 11:	Use of Sold Products	8.07
Category 15:	Investments	0.77

NOTE: 1. Category 1 emissions are associated with the purchase of ammonia for production of phosphate crop nutrients and use in smaller applications at our Esterhazy, Saskatchewan complex. 2. Trucking represents upstream transportation of raw materials, and in-process and finished goods related to our global operations. In 2023, a correction was made to the trucking data collection methodology in Brazil, which caused the emissions to increase for this category. Rail emissions exclude unladen backhaul trips. In the absence of available fuel data related to marine transport, we are relying on emissions estimates that use known ship deadweights and distances traveled. The figures exclude port and ballast legs of the ocean-going vessels' journeys. Maritime emissions were not assured by ERM CVS. 3. The emissions associated with use of sold products is from 2019 IPCC N_2O emissions from managed soils. We applied a Tier 1 methodology, which does not take into account different land cover, soil types, climatic conditions or management practices. 4. Investment category includes emissions associated with our 25 percent interest in a joint venture investment in MWSPC, which operates a mine and chemical complex that produces phosphates, fertilizers and other downstream products in the kingdom of Saudi Arabia. Please see our **2023 CDP Climate Change Response** for more information about our Scope 3 emissions.

305-4 GHG emissions intensity

DIRECT AND INDIRECT GHG EMISSIONS INTENSITY ¹ (METRIC TONNE CO ₂ e/PER TONNE OF FINISHED PRODUCT)					
	2019	2020	2021	2022	2023
Mosaic Companywide	0.232	0.234	0.230	0.223	0.248

NOTE: Gases included in our calculation are CO_2 , CH_4 and N_2O . 1. This intensity value differs from our targets calculation in that it includes all of our operating sites, including those idled or in closure status.

In 2020, we announced a target to reduce our Scope 1 and 2 greenhouse gas emissions by 20 percent per tonne of product by 2025. As of the end of 2023, we have achieved a 3 percent reduction since our 2015 baseline and an 11 percent increase since 2022 largely due to production shortfalls and operational challenges. However, our 2025 intensity target is still attainable.

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305-5 Reduction of Greenhouse Gas (GHG) emissions

Mosaic is taking a proactive approach to reductions in GHG emissions, with an emphasis on technology and improving energy efficiency with behavioral changes, process improvements, equipment upgrades and bold solutions. GHG emissions reductions resulting from Renewable Energy Certificates for solar power acquired from a local electricity supplier in Florida and the energy saving initiatives reported in 302-4 equal approximately 63,000 tonnes of CO_2e . These savings are the equivalent of taking more than 12,000 average United States cars off the road for a year. For more information on Mosaic's efforts to reduce GHG emissions and address climate change, please see our 2023 CDP Climate Change Response.

Mosaic recognizes that climate change poses risks to the health and well-being of society. We are part of the global agriculture sector, which is a sector that has a material greenhouse gas footprint. We use energy and generate greenhouse gas and other emissions in the mining, production, distribution and use of our crop nutrient products.

Since inception, Mosaic has a history of proactive policy to mitigate our impacts, including short-, medium- and long-term targets. Our 2040 companywide Net Zero Target, from 2021 baseline emissions, is industry leading and a decade earlier than majority of our peers in both the mining and agricultural industries. Our pathway focuses foremost on mitigation of emissions from our operations, and we are exploring opportunities to leverage nature-based solutions on our significant landholdings.

In 2023, progress toward our 2040 companywide Net Zero Target included:

- Exploration of Carbon Capture, Utilization and Storage (CCUS) at our Belle Plaine site
- Exploration of CCUS at our Faustina site
- Exploration of CCUS at key Brazilian sites
- · Development of methodology for opportunity evaluation for decarbonization projects
- Decarbonization-focused workshops at key global sites
- · Compilation of projects into a master project portfolio database

Mosaic has a global footprint and opportunities for carbon abatement are heterogeneous across countries and our portfolio of activities. The 2030 target amount considers projects across global operations to achieve CO_2 e reduction equivalent to the sum of Mosaic's Florida Operations emissions. By using a 2030 milestone target, Mosaic is motivated to make short-term and long-term progress toward decarbonization.

Next steps include project prioritization (based on economics, technology readiness, regulatory environments and other risk factors) and potential for expansion of decarbonization assessments to other lesser greenhouse gas emitting sites. Based on the project prioritization exercise, we are compiling a more detailed road map to get to net zero. We will provide more detail on the indicative road map in our 2024 Sustainability reporting cycle (reported in 2025). This will be combined with commentary on our refresh of the current crop of "short-term" ESG targets, which sunset in 2025.

305-5 Reduction of Greenhouse Gas (GHG) emissions (continued)

Key efforts currently underway for our decarbonization strategy are summarized as follows:

PATHWAY TO DECARBONIZATION ACROSS OUR COMPANY	

COGENERATION AND ENERGY	MANUFACTURING EFFICIENCY	ccus	NATURE-BASED SOLUTIONS
Decades of investing into cogeneration capacity	Decarbonization site assessments	Exploration at Belle Plaine	Development of mathematical model to account for carbon cycle in Florida landholdings
Exploring partnerships with utilities	Development of evaluation methodology for net zero projects	Exploration at Faustina	Assurance of developed model
Exploring increasing renewable opportunities with utilities	Capital projects that are part of net zero strategy	Exploration at key Brazil sites	Exploring sequestration opportunities using new technology and existing agricultural approaches
Exploring transmission opportunities for cogenerated power	Focused decarbonization workshops	Exploration of CCUS partnership opportunities	Exploration of landholding sequestration partnership opportunities
Optimizing of cogeneration capacity	Master project compilation and road map development	Exploration of new CCUS technologies	Agricultural trials for carbon sequestration

Mosaic's 2040 Net Zero Target is purposefully aggressive. We recognize this is highly ambitious in a capital-intensive and largely commodity-based industry. Some of the technologies we are considering for carbon abatement are still in development and as such an understanding of true abatement of their application is still evolving. The philosophy Mosaic has taken is to set ambitious goals that are industry leading, explore innovative partnerships and to push ourselves to achieve and explore novel ways to reduce carbon footprint. In future sustainability reports, we will continue to refine the road map with details on approach, capital requirements and schedule. In addition, we have set 2030 as a pivotal milestone year to review progress and determine if net zero by 2040 is indeed achievable dependent on factors such as technology readiness, regulatory policies, capital availability, etc. We look forward to doing our part in addressing the climate imperative.

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305-5 Reduction of Greenhouse Gas (GHG) emissions (continued)

Reducing Impacts Associated With Product Use

The GHG impacts associated with the downstream application of our products — primarily potash and phosphate crop nutrient products — are relatively minimal compared to nitrogen-based fertilizer products, but relevant nonetheless. We report those emissions (Scope 3, Category 11) in **305-3** using an Intergovernmental Panel on Climate Change (IPCC) Tier 1 emissions factor for N_2O emissions from managed soils. We have plans to improve our approach to align to an IPCC Tier 2 methodology, which will allow us to pinpoint emissions by geography with more precision. Mosaic understands we have a role to play in reducing the environmental impact of fertilizers on the global food supply, and we are engaged with agricultural stakeholders on multiple fronts.

- Mosaic promotes the use of agricultural best practices by supporting research and advancing educational outreach on
 practices that minimize GHG emissions and other environmental impacts associated with the use of crop nutrient products.
 Further, Mosaic supports the minimization of GHG emissions and other environmental impacts from the global food supply
 by encouraging stakeholders to enhance their understanding, adoption and promotion of 4R Nutrient Stewardship. In
 Brazil, Mosaic Fertilizantes partners with Embrapa (Brazil's Agricultural Research Company) in the Bifequali Tech Transfer
 Program, which aims at educating farmers and ranchers on best practices to use fertilizer in pastureland, thus promoting
 integrated crop-livestock systems that reduces GHG emission from livestock production.
- Mosaic maintains active partnerships with industry-leading research centers, targeting agriculture efficiency and
 productivity improvements that may facilitate GHG reductions associated with use of Mosaic's products. In 2023, we
 conducted more than 2,300 small plot, demonstration and research trials in Argentina, Australia, Brazil, Chile, China,
 Canada, India, Latin America (Mexico to Peru), Turkey and the United States.
- We are also engaged in agreements with two companies to develop and launch agricultural solutions, including a
 nutrient efficiency product and a nitrogen-fixing microbial product, that contribute to soil health and have positive
 environmental benefits.
- Mosaic acquired Plant Response Inc. (PRI) now referred to collectively as the Mosaic Biosciences platform. The Mosaic Biosciences team leads in developing and manufacturing biological solutions for nutrient efficiency and enhancement that complement granular crop nutrient solutions.
- Importantly, Mosaic is strategically partnering with stakeholders and increasing research and development to improve nutrient use efficiencies of our products. MicroEssentials® was designated as an Enhanced Efficiency Fertilizer (EEF) by the Association of American Plant Food Control Officials (AAPFCO) in 2021. EEF products reduce nutrient losses to the environment through the slow release of nutrients or by disrupting the conversion of nutrient forms in the soil that are susceptible to loss all while increasing nutrient availability for the crop. Innovative fertilizers, like EEFs, are an important component of 4R Nutrient Stewardship. Combined with 4R practices, the use of EEFs and other emerging technologies will help to promote more sustainable farming practices while also solving for the world's increasing demand in food supply. Realizing the role these products referred to as "Performance Products" at Mosaic play in contributing to positive agricultural and societal outcomes, we established a companywide target in 2020 to increase our sales of them as a share of total crop nutrient production.
- In Brazil, where approximately 60 percent of pastureland is considered degraded to some extent, we launched MPasto Nitro,
 a high concentration nitrogen fertilizer containing stabilized urea with a urease inhibitor. Developed to address the health and
 recovery of chemical and biological properties of the soil on pastureland, MPasto Nitro optimizes use of the land and promotes
 livestock intensification, which translates to greater productivity and more efficient use of natural resources thus reducing
 the impact of livestock systems on the environment and enabling better economic returns. MPasto Nitro is associated with
 30 percent fewer GHGs when compared to traditional fertilizers used for pasture fertilization.

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305-5 Reduction of Greenhouse Gas (GHG) emissions (continued)

Reducing Impacts Associated With Product Use (continued)

Mosaic recognizes the efforts of Science Based Target Initiative (SBTi), providing guidance for companies to meet the goals of the Paris Agreement — limiting global warming to 1.5°C above pre-industrial levels. In line with our commitment to UNGC, we continue to evaluate SBTi for application to our industry and await finalized SBTi Sector Guidance in 2024. We are still assessing the extent to which we can influence emissions from fertilizer use and are not well positioned to issue a Category 11 target at this time. However, we recognize the importance of reducing emissions from agriculture in the context of global climate goals; we are also aware of our customers' and other members of the value chain's demands for solutions and new technology to meet their own stewardship aspirations. To that end, many efforts are underway for Mosaic to help farmers reduce the impact of fertilizer application on the environment:

- 1. Alongside other members of the fertilizer industry, we funded a study commissioned by the International Fertilizer Association (IFA) to assess opportunities to reduce emissions associated with fertilizer use, thus reinforcing our commitment to doing our part to reduce on-farm emissions from use of our products.
- 2. Mosaic invests heavily in 4R (Right source, Right rate, Right time and Right place) Nutrient Stewardship, which is a suite of agricultural best practices that helps minimize environmental impacts associated with fertilizer use (including GHG reductions) while maximizing yields. Over the last 10 years, Mosaic's cumulative investment in 4R Nutrient Stewardship programs totaled \$13.3 million.
- 3. We partner with stakeholders and have increased research and development efforts aimed at improving nutrient use efficiencies (NUE) of our products. NUE was identified in the IFA publication cited above as showing significant promise as an emissions-reduction strategy.
- 4. We are testing products with reduced levels of nitrogen, and we've announced agreements with three companies to develop and launch global agricultural solutions, including a nutrient efficiency product and nitrogen-fixing microbial products, which are expected to have positive impacts on nitrogen use efficiency and other environmental outcomes. Similarly, we recently acquired and continue to invest in a company that produces products that target improved NUE. The same company also produces and markets biostimulants specifically designed to be applied alongside fertilizers to improve efficiency and effectiveness of nutrient uptake by the plant.

We anticipate that in time our ESG commitments will expand to include meaningful Scope 3 ambitions as the science and policy aspects detailed above progress. We also anticipate release of the final sectoral decarbonization approach (SDA) for chemicals and nitrogen fertilizer sectors in 2024 (Consultation Draft released in May 2024 during our 2023 GRI report compilation).

305-7 NO_X, SO₂ and other significant air emissions

CRITERIA AIR AND OTHER POLLUTANTS — COMPANYWIDE (,000 TONNES)								
EMISSION TYPE	2019	2020	2021	2022	2023	NORMALIZED 2023		
NO_X	2.84	2.33	4.29	2.87	2.89	0.15		
СО	0.84	0.55	0.96	1.03	1.72	0.09		
PM	4.70	4.37	5.56	7.72	3.19	0.17		
SO ₂	16.47	15.64	16.92	15.63	15.65	0.84		
VOC	0.20	0.12	0.23	0.23	0.27	0.01		
NH ₃	0.30	0.05	0.23	0.19	0.24	0.01		
FL	0.21	0.17	0.19	0.22	0.14	0.01		
H ₂ S	0.01	0.01	0.02	0.02	0.01	0.00		
SAM	0.27	0.24	0.32	0.35	0.40	0.02		
HF	0.42	0.46	0.46	0.44	0.42	0.02		

NOTE: Emissions based on stack test results and emission factors. "Normalized" refers to the emissions value per 1,000 tonnes of finished product. Values marked with an asterisk are less than 0.01 per 1,000 tonnes. "FL" represents total fluorides, including elemental fluorine and fluoride compounds. " H_2S " for some sites is accounted for as "total reduced sulfur" per local permitting requirements, which may mean we are overreporting actual H_2S emissions.

304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas

North America

In Florida, although there are no UNESCO World Heritage sites or International Union for Conservation of Nature (IUCN) protected management areas near our operations, Mosaic has placed approximately 22,500 acres in conservation easements along wildlife corridors and other ecologically significant habitats. As of December 31, 2023, Mosaic owned or maintained mineral interests in about 367,895 acres of land in Florida related to our phosphate surface mining operations. These mine areas may abut or contain habitat and wildlife corridors, many of which are recognized on official state maps as being high in biodiversity. While Mosaic lands are not adjacent to, nor do they contain land registered as IUCN protected areas, many of these lands are permanently protected through conservation easements. As of 2023, Mosaic owns or controls more than 33,600 acres in Florida that are designated as preservation for conservation easements, non-impacted floodplain and high-quality wetlands (acreage includes easements and other conservation areas).

Mosaic operates three Canadian potash facilities in the southern half of the province of Saskatchewan, including a solution mine at Belle Plaine and underground mining operations near Esterhazy and Colonsay. Mosaic has mineral rights to approximately 616,894 acres in Saskatchewan for potash mining and surface rights to approximately 34,217 acres. Mosaic's United States potash operations consist of an underground mine in Carlsbad, New Mexico, with mineral rights to approximately 77,000 acres for potash mining and approximately 8,370 acres of surface rights. Fewer than 1 percent of our proven or probable reserves are beneath lands that have been categorized as being protected through mechanisms such as Crown Conservation Easements, IUCN or the Wildlife Habitat Protection Act. It is important to note that potash deposits in Saskatchewan occurs at depths greater than 3,000 feet below surface. There is limited surface disruption associated with the mine shafts, and adjacent above-ground processing facilities and tailings management areas.

Brazil

Mosaic operates five phosphates mines and one potash mine, and four crop nutrient production facilities in Brazil, totaling approximately 317,000 acres. Some Mosaic facilities in Brazil, such as the Cajati mine, are located in regions with high biodiversity value. The Cajati mining operations occupy approximately 4,699 acres near the Ribeira Valley region in the state of São Paulo. Though not within a protected area, this facility is near a region that is considered to have high cultural and biodiversity value due to the existence of prominent archaeological sites, diversity of flora and fauna, and threatened species as defined by IUCN. Similarly, there are approximately 700 acres of environmental reserves area near our Uberaba production facility, which occupies approximately 1,438 acres in the state of Minas Gerais. The Tapira mine site, situated on approximately 20,900 acres in the state of Minas Gerais, is not classified as protected, but some protected species have been observed in the vicinity of our facility (reported in 304-4). Though not registered as IUCN protected areas, this land and others adjacent to many of our mining or production facilities are protected by stringent site-specific permit requirements and government regulations.

304-2 Descriptions of significant impacts of activities, products, and services on biodiversity in protected areas and areas of high biodiversity value outside protected areas

Thriving and complex biodiversity is essential to ecosystem health and basic human rights. Due to our global footprint and the nature of our activities, some of our operations are adjacent to or near areas with high biodiversity value.

Effective biodiversity management is Mosaic's responsibility, and it is critical to our maintenance of regulatory and community support for our activities.

Phosphate Mining and Production in the United States and Brazil

As part of an extensive permitting process, regulatory agencies review comprehensive site survey data and assessment reports to determine and approve temporary impacts to species and habitat. Site-specific Wildlife and Habitat Management Plans are developed for each mine, which outline measures to be implemented to protect and manage wildlife, listed species and their habitats, including provisions for pre-clearing surveys and species relocation for less mobile species, such as the gopher tortoise.

We generate direct and indirect greenhouse gas (GHG) emissions in the mining and production of Mosaic's phosphate crop nutrient products. We report those impacts in **305-1** and **305-2**.

The groundwater level in mining areas, which is drawn down for safety of personnel and to allow for more efficient recovery of phosphate ore, is restored once mining is complete and the area is backfilled. The typical duration between land clearing and restoration of habitat is about 5–15 years. Wildlife repopulation of constructed habitat areas — mainly due to their connection to other habitats and foraging areas — demonstrate mining impacts are temporary. Because mining occurs in a sequential pattern, while new areas are being cleared for mining, additional preservation areas are being set aside and land reclamation in other areas of the mine site are being completed such that habitat areas remain available for the affected species.

As with any land disturbance activity, affected land lends itself to nuisance plant species proliferation. Mosaic, however, uses aggressive approaches to re-establish biodiversity functioning ecosystems and minimize the proliferation of invasive species. In fact, post-reclamation wildlife surveys indicate that even though the ground surface may be affected for several years as a result of the mine process, revegetation and repopulation of these sites with wildlife species can be successfully achieved. Many bird species are attracted to the water features contained within the active mine operation, and often increase in population size and remain on-site throughout the process.

Phosphate mining operations in Brazil use an open pit process to extract phosphate reserves. The process is heavily regulated and there are procedures in place to minimize impacts to wildlife and habitats. Each of our mining operations in Brazil has a management plan and environmental compensation strategies that address the locations' unique biodiversity needs. As an example of our environmental compensation strategies, we set aside a portion of the mining site — approximately 20 percent of the project footprint — as part of our efforts to preserve and protect unmined land. Please see **303-2**, **304-1** and **MM2** for more information.

Potash Mining and Production in Brazil, the United States and Canada

Underground potash mining operations in Brazil, Canada and the United States access mineral reserves by shaft and solution mining techniques. Because of the limited footprint on surface features, such as surface infrastructure and tailings management areas, impacts to wildlife and habitats are also highly localized and relatively small in scale. Prior to surface development, Mosaic's Saskatchewan facilities consult multiple stakeholders as part of best management practices and procedures that minimize risk to wildlife and habitats in our operating areas. In Carlsbad, open bodies of surface saline waters attract migratory birds. We have robust efforts in place to reduce impacts to avian populations, working in collaboration with local regulators and stakeholders. Our potash operations also generate direct and indirect greenhouse gas emissions associated with mining and crop nutrient production. We report those impacts in **305-1** and **305-2**.

MM1 Land disturbed or rehabilitated

In our Florida phosphate operations, Mosaic reports our Florida mining and reclamation activities to the Florida Department of Environmental Protection (FDEP) Mining and Mitigation Program. Once we have satisfied all reclamation requirements with respect to mined and disturbed lands, the FDEP "releases" those acres from further reclamation obligation and those reclaimed lands are then considered "released acres" by FDEP. Accordingly, an increase in the annual released acreage is the result of our satisfaction of those reclamation requirements.

Our Brazil phosphate operations use an open pit process to extract phosphate reserves. Once mining is complete, land recovery efforts include re-sloping and revegetating the mined area.

LAND MINED AND RECLAIMED (ACRES)

FLORIDA PHOSPHATE OPERATIONS¹

	MINED AND DISTURBED			TURBED RECLAIMED TATION COMPLETE)	RELEASED		
YEARS	MINED	DISTURBED ONLY	MINED	DISTURBED	MINED & DISTURBED		
All Previous	160,406	42,755	123,342	37,235	105,545		
2019	1,843	1,533	1,432	-131	3,849		
2020	1,817	362	835	76	757		
2021	1,531	972	1,082	194	139		
2022 ²	1,320	102	1,015	144	1,859		
2023 ²	1,426	72	1,263	18	734		

BRAZIL PHOSPHATE OPERATIONS

	MINED		MINED AND DIST	URBED RECOVERED	PENDING RECOVERY		
YEARS	MINED	DISTURBED	MINED	DISTURBED	MINED & DISTURBED AREAS		
All Previous ³	4,060	16.457	0	3,099	17,418		
2019	3,919	12,778	64	2,296	14,340		
2020	3,024	11,634	27	1,609	13,025		
2021	1,836	4,412	123	651	5,474		
2022	3,481	8,602	56	1,970	10,419		
2023	2,338	3,563	26	804	5,064		

NOTE: 1. Estimated acreages based on Annual Mine and Reclamation Reports submitted to the Florida Department of Environmental Protection (FDEP) pursuant to Chapter 62C-16.0091 F.A.C. and FDEP approved Conceptual Reclamation Plans. "Released" acres are those acres with no further reclamation obligations pursuant to Chapter 62C-16 F.A.C. Additional mitigation releases required pursuant to WRP, ERP, County and USACE Section 404 permits are not accounted for in this table. 2. As of the date of this publication's release, some of the 2022–2023 reports have not been validated by FDEP. Accordingly, these figures are estimates only and may be revised in future reports. 3. All previous for Mosaic Fertilizantes includes mined and recovered area since 2018, the year we acquired this business in Brazil.

MM2 Number and percentage of sites identified as requiring biodiversity management plans

All active mine sites within the United States, Canada and Brazil are required to operate pursuant to federal, state/ provincial and local regulations related to management of habitat and wildlife. Mosaic has three operating mines in Florida; all have both Wildlife and Habitat Management Plans and Wetland Mitigation plans to promote and maintain biodiversity. While Mosaic's Carlsbad, NM potash mine is an underground mine, it maintains an active migratory bird program. In Saskatchewan, wildlife management plans and procedures are used to ensure compliance with applicable legislation, project approvals and commitments.

In Brazil, each of our five active mine sites has a biodiversity management plan in place. Environmental Stewardship, including biodiversity and preservation of important ecological sites, is a critical part of Mosaic's sustainability efforts.

304-3 Habitats protected or restored

In our Florida phosphate mining operations, we restore or reclaim every acre of land we mine or disturb, with an emphasis on habitat. We report those activities in **MM1**. Consequently, there are at least as many acres in wetland habitat after mining as before. In addition, environmentally sensitive lands — typically about 20 percent of a project site — are set aside for preservation, with additional reclaimed wetlands and some uplands (such as gopher tortoise recipient sites) protected in perpetuity through conservation easements. For example, a typical 10,000-acre mine site may be composed of about 25 percent wetland and 30 percent upland habitat, with the balance in other uses such as agriculture. Frequently — prior to mining — much of this habitat is fragmented or unconnected due to historical agricultural practices. Thus, holistic reclamation plans allow restoration to be consolidated and intertwined — as well as interconnected to the high-quality preserved land — to promote wildlife re-establishment and migration as well as in providing buffers for streams and flow ways. Success of these restoration efforts is determined by standards imposed by regulatory agencies, and independent assessments by third-party ecological professionals. In 2023, Mosaic's Florida business planted approximately 3.2 million plants, including 2.6 million herbaceous ground species liners, more than 120,000 shrubs and nearly 500,000 trees, reclaiming significant upland habitats and wetlands. Please see **MM1** for information on our reclamation activities in 2023.

Mosaic has fostered partnerships with and funds a variety of non-governmental organizations (NGOs) and academic institutions to advance our understanding of the habitats we manage through reclamation. Examples of these groups include Tampa Bay Watch, The Nature Conservancy, Archbold Biologic Station and Audubon of Florida.

As part of our compensatory efforts in the Mosaic Fertilizantes segment, we set aside a portion of a mining site — approximately 20 percent of the project footprint (but in certain cases as much as 80 percent) — to preserve and protect unmined land in its natural state. Additionally, as part of other mining requirements, we complete other environmental compensation actions such as planting trees. As of 2023, more than 26,000 acres were classified as protected, preserved or restored. As another example of the Mosaic Fertilizantes business's efforts, in 2023 we invested in wildlife and forest preservation programs in the southwest region of the state of Minas Gerais, which included the efforts to preserve and recover the Cerrado Biome by expanding a protected reserve nearby the Uberaba facility. Mosaic also has invested in a mangrove monitoring and waste removal program, which has observed recovery of the mangrove area adjacent to the Fospar facility. Mangroves are an important resource for protection of coastal wetlands and habitat for valuable species of fish, crustaceans, mammals, birds and insects.

304-4 Total number of IUCN Red List species and national conservation list species with habitats in areas affected by operations, by level of extinction risk

Mosaic does not manage wildlife species per the International Union for Conservation of Nature (IUCN) List designations; instead, we follow rules established for threatened or endangered species by regulatory agencies with authority in the regions in which we operate. Some of the species listed below are present on lists that are applicable to the region in which the facility is located.

IUCN RED LIST OF SPECIES POSSIBLY IN THE VICINITY OF OPERATIONS

FLORIDA PHOSPHATE OPERATIONS

IUCN RED LIST DESIGNATION	NUMBER OF SPECIES	TYPE OF SPECIES
Endangered	1	Black rail
Vulnerable	13	American crocodile, Florida bonneted bat, Florida mouse, gopher tortoise, Florida scrub jay, West Indian manatee, Eastern spotted skunk, sand skink, red-cockaded woodpecker, gopher frog, Eastern box turtle, diamondback terrapin, rusty blackbird
Near Threatened	15	Short-tailed snake, common bobwhite, loggerhead shrike, wood thrush, common grackle, red-cockaded woodpecker, piping plover, reddish egret, semipalmated sandpiper, black poll warbler, Eastern meadowlark, Bachman's sparrow, Eastern whippoorwill, Chuck-Will's-widow, king rail

Florida state or federally listed threatened species considered IUCN Least Concern include the American oystercatcher, black skimmer, burrowing owl, Everglades snail kite, Florida grasshopper sparrow, Florida sandhill crane, Florida pine snake, least tern, little blue heron, Southeast American kestrel, tricolored heron, wood stork, Eastern indigo snake, crested caracara, American alligator, Eastern diamond backed rattlesnake, roseate spoonbill, red-cockaded woodpecker, Florida grasshopper sparrow, Florida panther (puma), tricolored bat. We manage these species in accordance with rules established by applicable regulatory agencies.

IUCN RED LIST OF SPECIES POSSIBLY IN THE VICINITY OF OPERATIONS

U.S. POTASH OPERATIONS (NEW MEXICO)

IUCN RED LIST DESIGNATION	NUMBER OF SPECIES	TYPE OF SPECIES
Endangered	1	Jemez Mountains Salamander
Vulnerable	1	Chiricahua Leopard Frog
Near Threatened	1	Sacramento Mountain Salamander

New Mexico state listed threatened and endangered species include animals such as Arizona shrew, lesser long-nosed bat, aplomado falcon, neotropic cormorant and bald eagle. However, according to the US Fish and Wildfire Services, there is no endangered or threatened species within Mosaic Potash Carlsbad's operational county.

304-4 Total number of IUCN Red List species and national conservation list species with habitats in areas affected by operations, by level of extinction risk (continued)

IUCN RED LIST OF SPECIES POSSIBLY IN THE VICINITY OF OPERATIONS

CANADA POTASH OPERATIONS

IUCN RED LIST DESIGNATION	NUMBER OF SPECIES	TYPE OF SPECIES
Endangered	-	-
Vulnerable	3	Horned grebe, Snowy owl, Sprague's pipit
Near Threatened	4	Blackpoll warbler, olive-sided flycatcher, loggerhead shrike, common grackle

Some avian species listed as affected or possibly affected by New Mexico and Saskatchewan operations are migratory species with potential migration patterns proximal to our operations in those geographies.

IUCN RED LIST OF SPECIES POSSIBLY IN THE VICINITY OF OPERATIONS

LOUISIANA PHOSPHATE OPERATIONS

IUCN RED LIST DESIGNATION	NUMBER OF SPECIES	TYPE OF SPECIES
Endangered	1	Pallid sturgeon
Vulnerable	3	West Indian manatee, Eastern spotted skunk, Long-tailed weasel
Near Threatened	-	-

Species listed as possibly within the vicinity by Louisiana operations are from Louisiana Department of Wildlife and Fisheries database and may not have been actually observed on or near Mosaic property.

IUCN RED LIST OF SPECIES POSSIBLY IN THE VICINITY OF OPERATIONS

BRASIL PHOSPHATE OPERATIONS

IUCN RED LIST DESIGNATION	NUMBER OF SPECIES	TYPE OF SPECIES
Critically Endangered	2	Brazilian merganser, Chestnut-bellied Seed-Finch
Endangered	5	Fernandina's flicker, Crowned solitary eagle, Brasilia tapaculo, Tapeti, Ocellated Crake
Vulnerable	14	Bare-faced curassow, Small red brocket, Giant anteater, Southern tiger cat, Black masked finch, Campo miner, Sharp-tailed tyrant, Sickle-winged nightjar, Lesser nothura, White-necked hawk, Blue-and-yellow macaw, Lambari, Giant Armadillo, Wood stork
Near Threatened	15	Maned wolf, Hoary fox, Yellow-faced Amazon, Bearded tachuri, Greater rhea, Black-fronted titi monkey, White-banded tanager, Yellow-legged tinamou, Azure jay, Bare-throated bellbird, Turquoise-fronted Amazon, Neotropical otter, Blue-winged macaw, Black-and-gold howler monkey, Blue finch

306-2 Total weight of waste by type and disposal method

306-4 Weight of transported, imported, exported or treated waste deemed hazardous under the terms of the Basel Convention, and percentage of transported wastes shipped internationally

	TOTAL WASTE GENERATED	WASTE DIVER	TED		WASTE DISPOSED			
		REUSE OR RECYCLE	OTHER	INCINERATION	LANDFILL	OTHER		
Phosphate								
Hazardous	2,061	0	0	8	888	1,165		
Non-hazardous	57,674	39,980	0	84	16,915	696		
Potash								
Hazardous	1,199	212	0	10	116	860		
Non-hazardous	9,053	6,125	0	0	2,924	5		
Mosaic Fertilizantes								
Hazardous	4,320	539	0	40	1,581	2,160		
Non-hazardous	40,427	28,427	0	156	5,805	6,039		
Grand Total	114,734	75,283	0	298	28,229	10,924		

NOTE: At this time, we cannot consistently differentiate between reuse and recycle methods, so we are reporting "Reuse or Recycle" as a single category. Similarly, all wastes disposed of through incineration techniques, regardless of whether it was in a waste-to-energy application or simple incineration for disposal, are included in the "Incineration" category. "Other" disposal method includes combinations of co-processing, retort, treatment or deep well injection. Subtotals may not always add up to totals due to rounding. Our tracking of wastes across our business continues to improve. Legacy Brazil facilities previously reported under International Distribution segment are now reported under Mosaic Fertilizantes segment. 2022 "diverted" figures were significantly higher for Phosphate as a result of a one-off opportunity that was completed in 2022 along with new initiatives to recycle and reuse white iron and HDPE pipe that remained active in 2023. No hazardous wastes were shipped internationally.

MM3 Overburden, rock, tailings and sludge

MATERIAL	2019	2020	2021	2022	2023	DISPOSAL METHOD
Overburden	113,826,257	85,369,264	97,668,585	86,993,936	95,975,959	Used for reclamation
Sand Tailings	36,994,175	33,368,070	33,931,139	30,079,158	28,015,603	Used for reclamation
Clay	14,628,902	15,493,615	13,200,097	12,316,601	11,022,828	Stored in surface impoundments or used for reclamation
Phosphogypsum	20,273,770	20,600,284	18,394,809	16,517,027	16,260,112	Managed in permitted phosphogypsum stack systems
POTASH						
MATERIAL	2019	2020	2021	2022	2023	DISPOSAL METHOD
Tailings (Salt)	12,734,513	10,557,129	11,615,775	10,399,101	10,879,671	Stored or for commercial use
Brine	12,176,515	13,977,675	10,196,105	5,984,048	5,322,752	Potash waste brine disposal or evaporation
MOSAIC FERTILIZAI	NTES					
MATERIAL	2019	2020	2021	2022	2023	DISPOSAL METHOD
Waste Rock (Sterile)	53,039,223	57,377,108	77,797,839	81,388,534	78,945,495	Stored and used for reclamation
Sand Tailings	13,012,380	15,414,844	14,862,381	15,333,825	16,092,744	Stored in tailings dams
Phosphogypsum	4,630,659	4,450,823	5,030,003	4,736,512	4,576,549	Managed in permitted phosphogypsum stack systems or for commercial use

NOTE: Due to the composition of mineral deposits in Brazil, our Mosaic Fertilizantes operations handle various mining and production wastes we have not historically reported here. In 2022, Potash Waste Brine Disposal has significantly decreased due to the closure of K1 and K2 mines at Esterhazy.

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306-3 Number and volume of significant spills

In 2023, we had a total of four releases equal to or greater than 2,000 gallons. We use another leading metric, potentially serious incidents (PSIs) to track progress toward our target to eliminate environmental incidents. Companywide we had five PSIs in 2023, which represents a 38 percent decrease year-over-year. We define PSI as a potentially serious incident that could be life altering or affect our license to operate.

ENVIRONMENTAL RELEASES > 2,000 GALLONS								
BUSINESS SEGMENT	2019	2020	2021	2022	2023			
North America	3	3	1	10	4			
Mosaic Fertilizantes	3	3	0	1	0			

NOTE: Table includes environmental releases equal to or greater than 2,000 gallons equivalent. Environmental releases meeting these criteria in 2023 included one release of sulfur dioxide to air; one release of potash (finished product) to soil; one release of phosphate rock slurry to soil; and one release of sulfur to soil.

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307-1 Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with environmental laws and regulations

Companywide, we resolved six enforcement actions in 2023 alleging non-compliance with environmental permits or regulations, representing fines in the amount of approximately \$77,000. Of those, four events were related to water quality permits.

Mosaic reports any environmental enforcement action that has been identified as potentially material to investors, or if not potentially material, as potentially meeting or exceeding a significance threshold of \$300,000. In 2023, no resolved enforcement action met this threshold.

Supplier Environmental Assessment

308-2 Significant actual and potential environmental impacts in the supply chain and action taken

Through a collaboration with a third party, we determined that the environmental impacts associated with our supply chain are primarily associated with the purchase of manufactured ammonia — specifically, the greenhouse gas emissions associated with producing this material. We report those emissions in **305-3**. In 2020 we issued a target to engage suppliers and service providers to assess their commitment to and performance in key ESG areas such as environment, diversity and human rights. We will continue to engage with suppliers to evaluate and report their performance, while identifying opportunities to mitigate and reduce their individual company and broader industry's environmental impacts. Topics of engagement in 2023 included diversity and inclusion, greenhouse gas emissions, and water tracking and management.

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Another potential impact relates to downstream use of crop nutrient products, which, if used improperly, can run into waterways and contribute to impaired water quality and can also nourish algal blooms. Mosaic supports and promotes the 4R Nutrient Stewardship framework to achieve the agricultural benefits of fertilizer and reduce nutrient loss to the environment. Since 2004, Mosaic has invested over \$25 million with more than 150 organizations on water-related initiatives, including nutrient stewardship. In 2020, we issued a target to empower farmers in key growing areas in North America to reduce the impact of crop nutrient products on the environment by facilitating the implementation of 4R Nutrient Stewardship on 25 million acres by 2025. As of the end of 2023, 4R Nutrient Stewardship practices have been implemented on more than 15.7 million acres.

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Employment, Labor/Management Relations, Diversity and Equal Opportunity

At Mosaic, the strength of our business relies on the commitment of an exceptional global team of employees. Whether working in our mines, distribution facilities or offices, our more than 14,000 employees are part of a global Mosaic team that is richly diverse in skills, experiences and backgrounds. Together, we are responsible, innovative, collaborative and driven.

Mosaic aims to be the employer of choice for a diverse and inclusive workforce. Our global talent investment philosophy is to provide competitive compensation and benefits, with flexibility to choose programs that best meet our employees' needs.

Mosaic offers health, welfare and retirement benefits to all full-time employees and eligible dependents.

Mosaic offers competitive compensation and benefits in each of the company's significant locations of operation. Within each of the countries in which Mosaic operates, benefits provided or offered to our full-time employees may differ for various reasons, including:

- · State or country mandated benefit laws that apply to Mosaic employees in a specific geography
- · Labor agreements between Mosaic and labor organizations acting on behalf of represented employees
- · Market-specific benefit programs or practices that exist within an area that Mosaic competes for labor
- The impact to employees of local or national tax laws regarding the treatment of company-sponsored benefits

Mosaic values collective bargaining as an important form of collaborative employee engagement. In addition, Mosaic is sensitive to the needs of its employees, and much consideration is placed on applicable notice periods for any such changes that may impact employees.

Mosaic's **Equal Employment Opportunity and Nondiscrimination Policy** provides equal employment opportunities to all Mosaic applicants and employees and other qualified persons without regard to race, religion, color, gender, national origin, age, disability, marital status, citizenship status, military or veteran status, sexual orientation, gender identity, genetic information, or any other legally protected status under applicable laws in countries where Mosaic employees work. The policy also provides that Mosaic is committed to maintaining a work environment free of discrimination. Mosaic's commitment applies to all terms and conditions of employment, including recruiting and hiring, training and promotion, compensation and benefits, performance assessments, transfers, terminations, layoffs or recall from layoff, leaves of absence, and company-sponsored training and education. We conducted internal pay equity reviews annually and commission an independent third-party review every three years. Retaliation or reprisal toward an employee who has exercised their rights under this policy is strictly prohibited. **Mosaic's Code of Business Conduct and Ethics** reinforces this policy.

Our **Commitment to Inclusion** reinforces that Mosaic is focused on building a representative workforce that embraces the opportunities that diversity brings to the workplace. As of the date of this report, we have refreshed our Commitment to Inclusion, which was initially released in 2012, and we are continuously engaging employees in its principles as we work toward diversity and inclusion targets. Please see **mosaicco.com** for more information.

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Mosaic supports and participates in a variety of formal and informal channels through which employees can submit concerns or grievances, including an EthicsPoint hotline, engagement surveys, mediation, arbitration, and/or through other formal administrative tribunals such as the National Labor Relations Board and Equal Employment Opportunity Commission.

Our collective bargaining agreements contain procedures for resolving grievances over the application or interpretation of such agreements, and Mosaic resolves labor grievances in accordance with the procedures outlined in those respective agreements. Please see our Human Capital disclosures in our **2023 10-K** (pg. 18) for more information.

401-1 Total number and rates of new employee hires and employee turnover by age group, gender and region for 2023

EMPLOYEES BY AGE GROUP, GENDER AND REGION							
COUNTRY	FEMALE <3	MALE	FEMALE	-50 MALE	FEMALE >5	MALE	COUNT
Brazil	508	943	769	3,988	48	925	7,181
Canada	48	140	191	1,071	60	460	1,970
China	5	7	42	86	4	13	157
India	0	8	7	50	0	2	67
Paraguay	5	4	12	28	0	2	51
Peru	30	23	46	509	2	103	713
Saudi Arabia	0	0	0	4	0	4	8
USA	60	374	333	1,598	233	1,299	3,897
Total	656	1,499	1,400	7,334	347	2,808	14,044

NEW HIRES BY AGE GROUP, GENDER AND REGION								
	<3		30-		>5			
COUNTRY	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	COUNT	
Brazil	270	354	148	384	2	32	1,190	
Canada	13	44	16	62	2	8	145	
China	3	4	3	5	0	0	15	
India	0	2	0	4	0	0	6	
Paraguay	1	1	3	2	0	0	7	
Peru	23	8	6	15	0	0	52	
Saudi Arabia	0	0	0	0	0	0	0	
USA	22	150	48	229	10	51	510	
Total	332	563	224	701	14	91	1,925	

EMPLOYEE TURNOVER BY AGE GROUP, GENDER AND REGION											
EMPLOTEE TORNOVER BY AGE GROUP, GENDER AND REGION <30 30-50 >50											
COUNTRY	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	COUNT				
Brazil	206	277	121	448	4	64	1,120				
Canada	14	18	9	37	4	28	110				
China	1	0	3	5	0	0	9				
India	0	0	1	5	0	0	6				
Paraguay	0	2	0	4	0	0	6				
Peru	16	8	2	5	1	1	33				
Saudi Arabia	0	0	0	0	0	1	1				
USA	17	80	41	171	21	177	507				
Total	254	385	177	675	30	271	1,792				

401-2 Benefits provided to full-time employees that are not provided to temporary or part-time employees, by significant locations of operation

Mosaic provides competitive compensation and bonus opportunities for jobs in all disciplines and geographic markets based on company and individual performance. Additionally, Mosaic contributes toward retirement income benefits, which may include defined-benefit pension plans, defined-contribution plans or other supplemental retirement plans across our locations and countries. The majority of administrative, insurance and other costs associated with Mosaic-sponsored health and welfare plans is borne by us. Participation in the retirement plans is automatic in the United States and Canada. The defined-contribution plan is open to all, but it is not mandatory.

EMPLOYEE BENEFITS (• = YES)							
TYPE OF BENEFIT	UNITED STATES	CANADA	BRAZIL	PARAGUAY	INDIA	CHINA	PERU
Healthcare	•	•	• BRAZIL	•	•	•	PERO
Travel Benefit — For Healthcare Services	•			<u> </u>			
Life Insurance	•	•	•	•	•	•	•
AD&D Insurance	•	•			•	•	
Disability Coverage	•	•	•		•	•	
Employee Assistance Program							
Defined-benefit Pension Plan							
		•	•		•		
Defined-contribution Savings Plan	•		•				
Annual Profit Sharing	•	•	•	•	•	•	•
Maternity Leave	•	•	•	•	•	•	•
Paternity Leave	•	•	•	•	•	•	•
Family Leave	•	•					•
Sickness Leave	•	•	•	•	•	•	•
Deferred Bonus and Deferred Pay	•		•				
Long-term Incentives	•	•	•	•	•	•	
Stock Ownership	•				•		
Relocation Assistance	•	•	•	•	•	•	
Flex Time Program	•	•	•	•		•	•
Formal Wellness Programs	•	•	•	•		•	•
Tuition Assistance/Education	•	•	•	•	•	•	•
Telecommute Program					•	•	•
Meal Program			•	•	•	•	•
Award for Years of Service	•		•	•	•	•	•
Emergency Services							
Annual Incentives	•	•	•	•		•	

NOTE: In most countries maternity and paternity leave are offered in accordance with applicable law. Mosaic provides additional paternity leave in India; additional maternity leave in Brazil; and additional parental leave (maternity and paternity) in the United States, which exceeds compliance benefits. Formal Wellness Program includes benefits such as biometric screenings and on-site fitness facilities. Individual wellness benefits vary by country.

401-3 Parental Leave

PARENTAL LEAVE						
PAREIVIAL LEAVE	EMPLOYEES ENTITLED TO PARENTAL LEAVE (2022)	EMPLOYEES WHO TOOK PARENTAL LEAVE (2022)	EMPLOYEES WHO RETURNED TO WORK (2023)	EMPLOYEES STILL EMPLOYED 12 MONTHS AFTER RETURN (2022–2023)	RETURN TO WORK RATE	RETENTION RATE
Male	8,156	84	81	52		
USA	1,541	41	38	34	100%	92%
Canada	633	26	26	9	100%	100%
Brazil	5,817	6	6	7	100%	100%
India	59	8	8	2	0%	0%
China	106	3	3	0	0%	0%
Female	2,017	58	49	67		
USA	491	10	8	12	100%	75%
Canada	174	5	12	23	100%	96%
Brazil	1,302	43	29	31	100%	88%
India	0	0	0	0	0%	0%
China	50	0	0	1	0%	0%
Total	10,173	142	130	119		

NOTE: Per the definitions for this disclosure as laid out in the GRI Employment Standard, return to work rate is calculated as the total number of employees that returned to work after parental leave divided by the number employees due to return to work after taking parental leave. Retention rate is calculated as the number of employees retained 12 months after returning to work following a leave of parental leave divided by the total number of employees returning from parental leave in the prior reporting period(s).

402-1 Minimum notice periods regarding operational changes, including whether these are specified in collective agreements

In the United States, we adhere to or exceed the minimum notice or pay in lieu requirements set by federal and state Worker Adjustment and Retraining Notification Act (WARN) laws. Additionally, in the U.S. some of Mosaic's labor agreements contain provisions of advance notice periods with respect to significant operational changes that impact employees. In most locations the exact notice requirement varies depending on circumstances surrounding the changes. In Canada, Mosaic adheres to or exceeds the minimum notice or pay in lieu requirements set by provincial employment standards laws. In China, Mosaic adheres to or exceeds the 30-day notice or pay in lieu requirements set by Article 41 of the Employment Contract Law (ECL). In Brazil, Mosaic adheres to the minimum 30-day notice requirement for dismissals without cause required by Brazilian Labor Law. In the other regions where we operate, Mosaic meets and usually exceeds the minimum notice or pay in lieu required, which varies by local legislation and collective bargaining agreements.

MM4 Number of strikes and lockouts exceeding one week's duration, by country

There were no strikes or lockouts at Mosaic facilities in 2023.

405-1 Diversity of governance bodies and employees

WORKFORCE BY AGE AND GENDER											
	ļ	FEMALE		MALE	TOTAL						
AGE GROUP	COUNT	PERCENTAGE	COUNT	PERCENTAGE	SUBTOTAL	PERCENTAGE					
<30	656	4.7%	1,499	10.67%	2,155	15.3%					
30-50	1,400	10.0%	7,334	52.2%	8,734	62.2%					
>50	347	2.47%	2,808	20.0%	3,155	22.5%					
Total	2,403	17.1%	11,641	82.9%	14,044	100%					

NOTE: Excludes long-term leaves, co-ops, seasonal and temporary workers. 17 percent of Mosaic's total workforce is female and 18 percent of the management workforce is female. Approximately 25 percent of the United States management workforce is considered a member of a minority group; 33 percent of the total U.S. workforce is considered a member of a minority group. "Minority group" in the United States is defined as non-white ethnicity of any gender. It excludes any employees who did not provide a response, either inadvertently or by selecting "decline to respond."

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BOARD OF DIRECTORS BY AGE AND GENDER												
	ı	EMALE		MALE	TOTAL							
AGE GROUP	COUNT	PERCENTAGE	COUNT	PERCENTAGE	SUBTOTAL	PERCENTAGE						
30-50	0	0.0%	0	0.0%	0	0.0%						
>50	3	27.2%	9	72.8%	12	100.0%						
Total	3	27.2%	9	72.8%	12	100.0%						

NOTE: Table represents age and gender information for Mosaic's 2023 Board of Directors. For more information, please review our **2023 Proxy Statement**.

In early 2022 we formalized new global diversity and inclusion targets to drive improved representation and inclusion in our workforce and broader positive impact in communities. By 2030 we are striving to achieve:

- 30 percent women in the workplace
- 30 percent growth in underrepresented groups in the workplace
- 30 percent growth in leadership diversity
- 30 percent community giving D&I focused
- · Ongoing: building a more inclusive culture

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405-2 Ratio of basic salary and remuneration of women to men by employee category, by significant locations of operation

We are committed to providing the environment, development opportunities and compensation to ensure that Mosaic is a company where employees are proud to work and grow.

We are an equal opportunity employer, and our recruiting practices focus on matching the best possible candidate to the position. Mosaic uses salary ranges that are competitive with market pay ranges for positions of comparable responsibility, functional knowledge, impact and other compensable factors. Gender is not a factor when determining compensation. Each salary range has a minimum or threshold salary for a new hire, although Mosaic typically sets the actual salary above this minimum.

Pay equity is fundamental to our compensation philosophy and our commitment to diversity and inclusion. Mosaic regularly evaluates pay equity and compensation practices to ensure fair and equitable treatment of employees based on our pay-for-performance framework. In 2023, Mosaic performed an internal pay equity analysis across all salaried employees, which revealed .4 percent outliers without sufficient business justifications. All low-level outliers without sufficient business justifications were addressed during the compensation cycle.

Occupational Health and Safety

We provide a safe, healthy and respectful work environment for an engaged, inclusive workforce. Mosaic's Environmental Health and Safety Management System (the Mosaic Management System [MMS]), aligned to ISO 14001, ISO 45001 and ANSI-Z10, integrates internationally regarded best management practices into our operations while affirming our ongoing safe and environmentally responsible performance. We strive to continually improve Mosaic's management system through efforts such as annual self-assessments, which are reviewed by both internal and external experts.

The Mosaic Management System is designed to identify, evaluate and control risks. This proactive approach allows us to understand the risks, take action, and reduce the likelihood and severity of incidents occurring. We have operational controls to mitigate risks at all facilities, which continues the drive toward zero injuries and incidents. Incident management is one of 14 elements of the Mosaic Management System and focuses on thorough incident investigation to identify the causes and corrective and preventive actions to prevent similar incidents from reoccurring. Mosaic's best practice is to communicate incident investigation findings to ensure lessons learned are shared throughout the company.

Though rare, emergencies can occur in our business, and the ability to respond promptly and effectively is critical. Mosaic's overarching approach to crisis management includes risk anticipation and mitigation, site-specific emergency response plans, and routine crisis simulation drills involving Mosaic employees from various functions and emergency response professionals from the communities where we operate. Our internal crisis management intranet site outlines response plan specifics, including roles, procedures, guidelines, and protocols for handling crises and communicating with stakeholders.

Ultimately, our goal is zero harm to people, the environment and communities we operate in. Globally, all Mosaic employees, service providers and contractors are held to the same high standards outlined in our **Code of Business Conduct and Ethics**.

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403-1 Occupational health and safety management system **403-8** Workers covered by an occupational health and safety system

The Mosaic Management System, aligned to ISO 14001, ISO 45001 and ANSI-Z10, applies to all workers in North and South America. Coverage exceptions include China (50 workers) and India (66 workers).

Our concentrates facilities and ammonia distribution sites located in the United States follow the process safety management (PSM) and risk management program standard for identified processes to address compliance with OSHA 29 CRF 1910.119 and EPA 0 CFR 68 as part of Mosaic's Management System. This approach is to achieve uniform, compliant, and sustainable process safety and risk management plans and processes integrated into plant operations. This will help prevent accidental releases of substances that can result in harm to employees, the public or the environment, and to mitigate the severity of releases that do occur. While not a regulatory requirement, some of our Mosaic Fertilizantes sites in Brazil are also implementing these standards. Audits and assessments are key components of a successful management system and regulatory compliance within Mosaic. Audits are regulatory- and risk-driven and are a combination of voluntary internal audits (completed by Mosaic and a third party) and required regulatory audits (completed by third-party auditors and Mosaic). Audits also check the health of Mosaic's Management System and are completed at each facility by both Mosaic employees and third-party assessors.

Audits are completed annually at our North and South American facilities by teams of Mosaic and third-party auditors to confirm that we are adhering to all internal standards and external regulatory requirements. Topics reviewed are determined through a risk-based approach and management review process. Corrective actions are tracked based on findings and reviewed by management and senior leadership.

403-2 Hazard identification, risk assessment and incident investigation

Mosaic uses an integrated information management system to track EHS incidents, associated corrective actions and risk management claims. To help with data quality and adherence to Mosaic standards and best practices, we have automated reporting that provides our sites with a consolidated view of incidents and corrective action compliance.

Incidents are entered primarily by supervisors and department managers rather than frontline workers to validate data quality and to promote ownership of incidents that occur within respective areas of responsibility. Many types of EHS incidents are managed within this approach: employee injury, near misses, property damage, environmental releases, regulatory events and permit exceedances. Contractor incidents that occur on Mosaic property are tracked in the same manner as internal Mosaic incidents. A summary of key incidents is sent weekly to site operations, EHS and senior leadership teams.

Further, Mosaic uses a Risk Register tool to identify and score various EHS risks, as well as document existing operational controls. Each facility maintains Risk Register to identify and track environmental, health and safety hazards, quantify baseline, inherent and residual risk scores, and collaborate with the workforce to implement operational controls to reduce or eliminate these hazards. Risk scores are calculated for each identified risk and take into consideration the severity of consequences expected, and the likelihood of exposure and any controls that have been implemented to reduce or eliminate the risk. This is a dynamic process where risks are reviewed whenever new processes or controls are implemented or new risks are identified.

Over two-thirds of our employees are on the front lines — making crop nutrient products, completing potentially high-risk work and monitoring production processes. Beyond honing a culture that is relentlessly focused on safety, we have formal mechanisms in place that empower employees to stop a job to discuss and evaluate safety and environmental risks and assess and implement mitigations. Mosaic's **Code of Business Conduct and Ethics** encourages employees to speak up if they have a concern about workplace health or safety, and a non-Retaliation policy prohibits retaliation against an employee for raising a concern.

403-3 Occupational health services

403-4 Worker participation, consultation and communication on occupational health and safety

From frontline workers to leaders, Mosaic employees at all levels contribute to the development, implementation and evaluation of our companywide Mosaic Management System. We regularly engage employees on the identification, prevention, communication and control of risks. Relevant communication about safety is conveyed to workers through many methods, such as daily shift-start and safety committee meetings, videos, messages from leadership, required training, leaders, observations tools, field-level hazard assessments, newsletters and engagement surveys. An "open door" policy fosters a pervasive safety culture where daily communication about safety happens up and down the organizational structure.

Mosaic has safety steering committees at most of our global operations, representing more than 95 percent of employees. All Mosaic operating facilities located in Brazil, Peru, the United States and Canada have formal joint safety committees that meet on defined intervals, either monthly or quarterly. These committees maintain a registry of findings, actions and resolutions to provide routine updates to site teams detailing their progress. The role of these committees, which are composed of employees from all levels, is to promote leadership accountability and safety awareness and reinforce a working environment that promotes connectivity, teamwork and productivity among employees while supporting Mosaic's pursuit of an incident- and injury-free workplace.

One hundred percent of our union contracts in the United States, Canada and Brazil cover health and safety topics. Please see **2-30** for more information on the number of employees covered by collective bargaining agreements. Topics covered include supply of personal safety equipment, medical examinations, incident reporting and investigation, rights to refuse unsafe work, and health and safety committees.

403-5 Worker training on occupational health and safety

"Training and Competency" is one of the 14 Elements of the Mosaic Management System. Beyond training workers to do their work effectively, employees and contractors are also trained to minimize safety issues and to promptly report hazards.

Training needs are assessed on many factors, including local regulatory requirements; job-specific needs; employee category; and region of work. Training is designed utilizing established instructional design principles for adult learning, including Bloom's Taxonomy and Gardner's Theory of Multiple Intelligences. The competency of Mosaic's trainers is supported through focused training, ongoing paid professional development, and participation of our trainers in relevant professional organizations. Effectiveness of Mosaic's training programs is regularly evaluated alongside the other Elements of Mosaic's Management System through program level and focused audits and self-assessments.

Employees are required to participate in annual training across a range of EHS topics. Training is paid and typically hosted during working hours. In 2023, employees participated in more than 250,000 hours of EHS training enterprise-wide on topics such as emergency response; environmental compliance; first aid and CPR; general safety; incident reporting and auditing; industrial hygiene; occupational health and safety (OSHA) requirements; and security and transportation/safety handling. Please see **404-1** for more information.

403-6 Promotion of worker health

We have observed through incident investigations that psychological and physical health can contribute to incidents at work. Accordingly, worker wellness is a component of Mosaic's Management System. Called Live Well. Work Well., Mosaic's wellness programs address four wellness pillars — safety, physical, psychological and financial — for our nearly 14,000 employees. Mosaic's Worker Wellness program is based off Total Worker Health® (TWH), championed by the Centers for Mental Health Commission of Canada, Disease Control and Prevention (CDC), and the National Institute for Occupational Safety and Health (NIOSH).

Mosaic provides health benefits that include insurance plans, retirement savings plans, tobacco cessation programs, wellness incentive programs and flexible work schedules; leave benefits; and site-specific wellness programs, such as on-site gyms, fitness memberships and walking paths. We also offer a company-wide Employee Assistance Program (EAP) that is confidential and addresses a variety of concerns, both personal and work-related. In some regions, family members have access to EAP as well. Discussion may occur by speaking with an EAP counselor over the phone, having a face-to-face meeting with an EAP counselor or through a referral to a mental health professional in the employee's local area. This benefit is offered as an additional resource for wellness. See **401-2** for more information.

Further, we are building on our psychological wellness efforts by expanding training and awareness-building among the North America and Brazil workforces. The training builds awareness about the existence of psychological health conditions like depression and anxiety and what it may look or feel like to be unwell. People leader training empowers supervisors to recognize mental health issues and take appropriate actions when concerns are identified. Moving forward, the program will address other wellness elements that contribute to overall health such as nutrition, resilience and self-care.

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403-7 Prevention and mitigation of occupational health and safety impacts directly linked by business relationships

The safety of contractors and service providers is a priority. We select, screen and audit contractors based on their safety performance and conformance to regulatory and internal health, safety, and procurement requirements. In North America we use the ISNetworld Rating and Site Tracker Tool to further drive contractor safety reporting, improvements, improve accountability and accurately track safety performance.

403-9 Work-related injuries

2023 WORK-REL	2023 WORK-RELATED INJURIES													
	FATA	HIGH-CONSEQUENCE RECORDABLE TOTAL RECORDABLE LITIES INJURIES INCIDENCE FREQUENCY (TRIF) ²				NUMBER OF HOURS WORKED								
	#	RATE	#	RATE	#	RATE	#	RATE						
Employee	0	0.00	0	0.00	60	0.43	87	0.63	27,729,226					
Contractor	0	0.00	0	0.00	77	0.37	78	0.37	41,782,950					
All Workers	0	0.00	0	0.00	137	0.39	165	0.47	69,512,176					

NOTE: Figures have been calculated based on injuries per 200,000 hours worked and include all employees and contractors. The numbers do not reflect any worker exclusions. 1. No injuries in 2023 resulted in a permanent disabling injury. 2. Though not a global safety metric for Mosaic, we are providing MSHA all-incidence rate to satisfy a request from the SASB Metals & Mining Sustainability Accounting Standard. As reported here, TRIFR differs slightly from MSHA all-incidence rate in that it includes the prescribing of medication for ailments. The MSHA all-incidence rate excludes incidents involving the prescription of medication except when it is related to an eye injury. In 2023, there were no incidents that met the definition to be included in TRIFR but not MSHA all-incidence rate; therefore, in 2023, these values are the same. 3. Hand and finger cuts and fractures represented approximately 45 percent of total injuries for employees and contractors.

The work-related hazards that pose a risk of high-consequence injury primarily include falling objects (secured and unsecured), mobile equipment, electrical contact and interaction with mechanical parts and machinery. This conclusion is based on frequency of the occurrence of those events. These risks have been identified on Mosaic's Risk Register, a tool used to identify and score various EHS risks and document existing operational controls. Please see **403-2** for more information about the Risk Register.

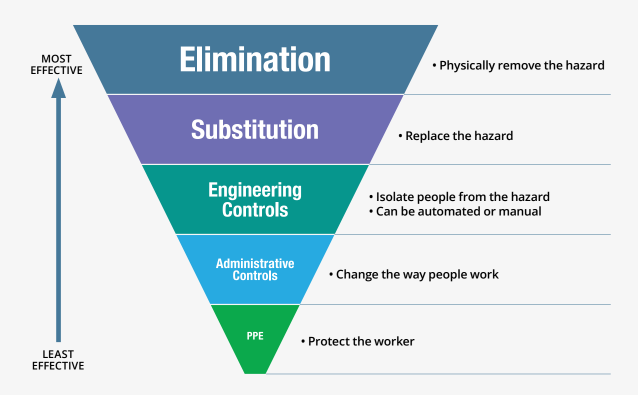
403-10 Work-related ill health

2023 WORK-RELATED ILL HEALTH												
	FATA	LITIES		RDABLE .TH CASES ¹	MAIN TYPES OF ILL HEALTH							
	#	RATE	#	RATE								
Employee	0	0.00	27	0.19	Food Poisoning							
Contractor	0	0.00	1	0.005	Respiratory Cond							
All Workers	0	0.00	28	0.08								

NOTE: Figures have been calculated based on illnesses per 200,000 hours worked and include all employees and contractors. The numbers do not reflect any worker exclusions.

The work-related hazards that pose a risk of high-consequence ill health primarily include repetitive stress. Like with the work-related injuries reported above, these risks have been identified on Mosaic's Risk Register. Mosaic's approach to risk mitigation is proactive, thus identifying and controlling risks before an incident or illness occurs. Please see **403-2** for more information about the Risk Register.

When an investigation is completed, the corrective actions are categorized using the hierarchy of controls illustrated below. Generally, control methods at the top of the graphic are preferred because they are more effective at managing risk than those at the bottom.



¹ For employees, 93 percent of ill-health cases were due to work-related poisoning from food provided at Mosaic operations. The remaining were due to repetitive strain.

Training and Education

We are committed to providing the environment, development opportunities and compensation to ensure that Mosaic is a company where employees are proud to work and grow.

Mosaic employees are encouraged to continually learn and improve their skills. With management support, we offer a companywide educational reimbursement program to help employees in each of our operating countries better meet their current job responsibilities, as well as prepare for future career opportunities within our company.

Our internal training opportunities also support the continuous development of Mosaic employees at all levels:

- Leadership
- · Professional and career development
- · Environmental, health and safety (EHS) training
- · Equipment and maintenance training
- · Continuous improvement

404-1 Average hours of training per employee by gender and employee category

TRAINING AND EDUCATION 2023 (TRAINING HOURS BY EMPLOYEE GROUP)											
COURSE TITLE	HOURLY	LEADERSHIP	PROFESSIONAL	SENIOR	STRATEGIC	SUPPORT	UNKNOWN	TOTAL	FEMALE	MALE	
Diversity and Inclusion	220	58	341	3	340	182	1	1,145	0.8	0.8	
EHS Training	23,059	7.773	15,327	81	21,874	187,905	6	256,026	1.3	2.2	
Leadership Professional Development	1,164	2,686	4,753	57	1,837	10,140	60	20,697	1.4	1.4	
Professional Development	2,091	915	3,223	24	3,949	19,505	0	29,707	1.6	2.6	
Legal Compliance Training	1,692	1,453	4,834	82	3,858	6,598	31	18,538	0.5	0.5	
Operations and Maintenance Training	1,851	2,399	2,267	2	3,535	91,979	0	102,033	2.2	3.6	
Other	129	27	104	0	83	1,088	0	1,431	2.4	1.9	
Total Record System	30,206	15,311	30,839	249	35,476	317,397	98	429,576	1.5	1.8	
Total Other								21,393			
Grand Total								450,969			
Hours per Employee								32			

NOTE: "Total other" includes hours associated with training opportunities that are not currently housed in our companywide system. Those hours include 436 hours for Brazil employees; 456 hours for India employees; 17,586 hours for Peru employees; and 2,921 hours for China employees.

404-2 Programs for skills management and lifelong learning that support the continued employability of employees and assist them in managing career endings

We offer core leadership programs designed to engage and empower employees; develop leadership skills and assist with managing teams; and drive strong business results. Mosaic offers training courses to developing leaders that are mapped to Mosaic's ten leadership model competencies. In 2023, more than 133 global leaders participated in the Mosaic core leadership programs for first-line, mid-level and senior leaders. As it relates to career transitions, Mosaic provides employees with helpful planning tools, calculators, articles, videos and webcasts, in addition to optional services provided by our third-party vendors to help plan for retirement. When a reduction in our workforce occurs, we provide comprehensive career transition services to employees to help ease the stress that accompanies job loss. In 2023, Mosaic provided one employee with third-party coaching, webinars and trainings to help manage career transition.

404-3 Percentage of employees receiving regular performance and career development reviews, by gender and employee category

As part of our priority to develop, engage and empower our people, we have a performance management process called Performance Review. Our performance management process has evolved to include scaled competencies, goal alignment, and an emphasis on employee and career development. In addition, we offer tuition reimbursement programs to support continued education for Mosaic employees. In 2023, approximately 364 employees received financial assistance to continue their education through Mosaic's tuition reimbursement program.

EMPLOYEES RECEIVING REGULAR PERFORMANCE AND CAREER DEVELOPMENT REVIEWS BY GENDER 2023											
	FEMALE	MALE	TOTAL								
Performance Reviews Given	971	2,279	3,250								
Performance Reviews Received	64%	63%	63%								

NOTE: Represents percent of reviews conducted for eligible employees.

Non-discrimination, Freedom of Association and Collective Bargaining, Child Labor, Forced or Compulsory Labor, and Rights of Indigenous Peoples

As a signatory to the United Nations Global Compact, The Mosaic Company is committed to the protection and advancement of human rights. Mosaic's **Code of Business Conduct and Ethics** and **Supplier Code of Conduct** form the basis of our **Commitment to Human Rights**.

406-1 Total number of incidents of discrimination and corrective actions taken

In 2023, there were five incidents of discrimination.

- In Brazil, there were a total of four substantiated incidents of discrimination/harassment that resulted in the termination of an employee.
- In the United States, there was one substantiated incident of harassment resulting in the termination of an employee.

There were no substantiated incidents of discrimination/harassment in Canada, China, India or Peru.

407-1 Operations and suppliers identified in which the right to exercise freedom of association and collective bargaining may be violated or at significant risk, and measures taken to support these rights

Mosaic does not have any operations in which the right to exercise freedom of association and collaborative bargaining are identified as a significant risk. Mosaic does not discriminate based on association, per our **Commitment to Human Rights**, which is guided by the Universal Declaration of Human Rights (UDHR), the most widely recognized definition of human rights and the responsibilities of national governments; the International Labour Organization (ILO) Declarations on Fundamental Principles and Rights at Work; and the Organization for Economic Co-operation and Development (OECD) Guidelines for Multinational Enterprises. Per our Commitment to Human Rights, Mosaic aims to strengthen and enforce human rights in our policies and operations globally, including in our supply chain.

408-1 Operations and suppliers identified as having significant risk for incidents of child labor, and measures taken to contribute to the effective abolition of child labor

409-1 Operations and suppliers identified as having significant risk for incidents of forced or compulsory labor, and measures to contribute to the elimination of all forms of forced or compulsory labor

Mosaic does not have any operations that are identified as a significant risk for child labor or forced or compulsory labor practices. Mosaic abides by all applicable child labor laws, as well as our global hiring and employment policies. In the United States and Canada, we do not employ anyone under the age of 18. In Brazil, we do not hire anyone under the age of 18; however, we participate in an apprenticeship program that is governed by Brazilian law, which occasionally employs apprentices who are under 18. We do not tolerate forced or compulsory labor. Mosaic complies with all statutory requirements in the locations where we operate, as well as our own employment policies, including our **Commitment to Human Rights**, which is guided by the UDHR, the most widely recognized definition of human rights and the responsibilities of national governments; the ILO Declaration on Fundamental Principles and Rights at Work; and the OECD Guidelines for Multinational Enterprises. Per our Commitment to Human Rights, Mosaic expects all of our business partners to comply with labor and employment laws in the countries where we operate, including laws pertaining to child labor and forced labor. Please also refer to Mosaic's Modern Slavery Report pursuant to the *Fighting Against Forced Labor and Child Labour in Supply Chains Act (Canada)*.

411-1 Total number of incidents of violations involving rights of Indigenous peoples and actions taken

MM5 Number of operations taking place in or adjacent to Indigenous peoples' territories

Although Mosaic does not conduct any operations on, or immediately adjacent to, any lands of Indigenous peoples, in Canada there are four First Nations reserves (Cowessess First Nation, Ochapowace First Nation, Kahkewistahaw First Nation, and Sakimay First Nation) that are located within 100 kilometers of our Esterhazy, Saskatchewan potash mining operations. In addition, Mosaic may from time to time enter into agreements to lease mineral rights owned by First Nations. Mosaic has had no reported incidents related to violations involving rights of Indigenous peoples for the period covered in this report.

In Florida, there are two federally recognized tribes; the Seminole Tribe of Florida and the Miccosukee Tribe of Indians of Florida. There are a total of six reservations considered tribal lands, with most of the tribal acreage located in southern Florida. Mosaic does not have any operations or facilities in proximity to Indigenous peoples' territories in Florida.

In Brazil there are three Quilombola communities — made up of approximately 650 people — residing near the company's potash operations in the state of Sergipe. There were no reported incidents related to violations of the Quilombolas' rights in the period covered by this report. In 2023, in attendance to a legal requirement related to our potash project development in Sergipe, Mosaic participated in a process with the Quilombola population to develop the Basic Environmental Plan for Quilombos (PBAQ) of Terra Dura, Patioba and Canta Galo to promote socioenvironmental awareness and citizenship activities. This collaborative process is completed and was overseen and validated by public authorities. Mosaic also engaged with an Indigenous community of Mbya Guarani that resides near our Fospar facility in Brazil in efforts to help preserve their customs and culture. There were no reported incidents related to violations of their rights in the period covered by this report.

We do not have any reserves in or near areas of conflict.

Local Communities

Our local communities are our homes, and we have a vested interest in their sustainability. We understand that for Mosaic to prosper, so must our communities. We support formal and informal communication channels to connect our employees, communities, partners and customers. Examples include our Community Advisory Panels (CAPs) in Canada, Central Florida and Louisiana, regular meetings with communities in Brazil, as well as regional and international microsites intended as open lines of communication between Mosaic and local communities.

413-1 Percentage of operations with implemented local community engagement, impact assessments, and development programs

In alignment with Mosaic's Environment, Health and Safety policies, we are committed to conducting all business activities in a manner that protects the environment and the health and safety of our employees, our contractors, our customers and the public.

Our guiding principles — which state that we are responsible, innovative, collaborative and driven — define how we conduct business, how we interact with colleagues, and how we treat our communities and planet. Accordingly, 100 percent of our operations have impact assessment and development programs. We employ a variety of approaches to systematically assess and manage the diverse impacts of industry on the various communities in which we operate.

There were no non-technical delays as a result of political or community relations issues in 2023.

Sustaining Our Global and Local Operations

Although Mosaic continues to refine and adapt community investment programs throughout South America and Asia, due to the nature of our business and potential impact, this report heavily emphasizes the areas where our operations and employees are centered: Central Florida in the United States; Saskatchewan, Canada; and Brazil. View a list of **our locations** (62 as of the date of this report).

Our operations in Saskatchewan, Central Florida and Brazil work diligently to engage local communities as part of a strategy to proactively manage social risk. Mosaic's engagement within local communities includes monthly meetings with a series of CAPs, civic organizations, elected officials, civil servants and other opinion leaders. When the business plans to expand operations, we host community forums and participate in public hearings convened by local and regional governments. In each of our operating geographies, we consult communities and other stakeholders prior to the start of mining or business expansion, which includes neighbor house events and public meetings.

Assessing Our Environmental Impact

Mosaic is committed to conducting and reporting the results of environmental impact assessments. In April 2013, the final Areawide Environmental Impact Statement (AEIS) on Phosphate Mining in the Central Florida District was released by the U.S. Army Corps of Engineers (ACOE) for public review. Administered by the ACOE in compliance with the National Environmental Policy Act, this process analyzed the environmental scope and potential impacts of phosphate mining in Central Florida.

The Mosaic Potash segment conducts regular environmental impact assessments, reporting the results to the Saskatchewan Ministry of Environment. All environmental impact assessments have been submitted and approved to date. Additionally, the Mosaic Potash facilities in Saskatchewan conduct thorough biological assessments of proposed expansion sites, such as the assessments for any new tailings expansions, as well as the K3 site at Esterhazy. Each of these assessments includes field surveys to identify rare species of plants and animals of special concern to identify if mitigation programs are required.

413-1 Percentage of operations with implemented local community engagement, impact assessments, and development programs (continued)

Developing and Consulting In Our Communities

The Mosaic Company, The Mosaic Company Foundation and The Mosaic Institute in Brazil make investments in our global communities through philanthropic grants, employee engagement and in-kind donations. Combined contributions in 2023 were more than \$16.7 million.

In 2023, Mosaic operations in Florida committed approximately \$6 million, and operations in Saskatchewan committed nearly \$4 million to enrich and improve communities where we have offices and operations. In Brazil we invested more than \$2.7 million in local communities.

Mosaic employs regional, full-time public affairs (PA) staff to support all communities where we have an operating footprint. Mosaic PA staff are committed to maintaining an open dialogue with the people in our communities, assessing local needs and building partnerships designed to improve community vibrancy for local residents. Independent CAPs help facilitate this work. Underwritten by Mosaic, CAPs serve as a forum for open discussion among representatives of the local community and provide a place for companies to discuss community response to industry developments and plans.

In 2023, Mosaic's Brazil operations implemented dam emergency plans in cooperation with civil defense groups, emergency personnel, municipalities and other stakeholders, conducting training at all sites with dam operations. Additionally, we engage communities that are potentially impacted or impacted by our operations through programs that build trust and encourage two-way dialogue aimed at addressing environmental issues with the Environmental and Citizen Awareness Program.

Recognizing Indigenous Rights

The issue of Indigenous engagement is relevant to Mosaic. We recognize the deep connection that Indigenous peoples often have to the natural and human resources our industry relies on to conduct its work. Given the nature of Mosaic's core business, and our daily interaction with communities and with air, water and land resources across our operations, we prioritize Indigenous engagement and understand its implications on the protection of human rights, environmental stewardship and safety.

In some locations, there are cultural implications to our business that Mosaic addresses through community engagement. Mosaic recognizes the significance of building relationships with First Nation and Métis organizations throughout Saskatchewan. For example, Mosaic partners with the Digital Transformation in Potash Mining program led by Morris Interactive, to prepare Saskatchewan's Indigenous workforce for careers in mining with hands-on experience at Mosaic operating sites as well as classroom training, and also with the Earth Ranger Foundation to provide nature- and science-based learning opportunities in Indigenous schools. We strive to be a thoughtful and engaged neighbor who invests carefully and generously, and through working with First Nations and Métis communities, we identify strategic opportunities to target grant funding to initiatives and projects that are important to the growth and sustainability in the areas where we operate.

In Brazil we engage Quilombola communities near our potash operations in Sergipe in cultural and educational initiatives aimed at achieving several outcomes: administrative and management training for community leaders and associations; prevention of sexual exploitation of children and adolescents; reduction and avoidance of alcohol and drug use; and support for traditional African festivals. Please see **411-1** and **MM5** for more information.

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413-1 Percentage of operations with implemented local community engagement, impact assessments, and development programs (continued)

Engaging Our Stakeholders

Mosaic is committed to stakeholder engagement and public outreach efforts. Through face-to-face meetings, social media, government relations, facility tours and more, Mosaic connects with stakeholders to keep them well informed and engaged with our mission to help the world grow the food it needs.

- Mosaic employees conduct tours of mines and manufacturing facilities for local, state, and federal elected officials and staff, customers, investors, students, community leaders, the media, and nonprofit and civic groups throughout the year.
- Mosaic has an engaged social media presence (Twitter, Facebook, YouTube, LinkedIn). These media enable us to share
 information with the general public and engage in conversations about our business, making thousands of impressions on
 users and community members.
- Mosaic is an engaged business partner. We regularly collaborate with customers in crop nutrient education and business
 management principles through various events, such as Mosaic's AgCollege, which hosts approximately 250 of Mosaic's
 strategic customers from the United States, Canada, Mexico, Argentina, Brazil, Australia, Chile, China and India for the
 premier education, personal growth and leadership development event for fertilizer retailers.
- As a member of The Fertilizer Institute, Fertilizer Canada, the Saskatchewan Mining Association, the New Mexico Mining Association and Brazilian Mining Institute, Mosaic presents important information to government groups and decision-makers who directly impact operations, our current expansions, and our investments in our communities.
- In all regions where we have operations, Mosaic participates in ongoing consultation with government, covering topics such as operations updates, the need for infrastructure, consistency surrounding tax, partnership opportunities and Mosaic's approach to sustainability.
- Stakeholders may reach Mosaic in several different ways.
 - Send comments or questions regarding this report to **mosaic.sustainability@mosaicco.com**
 - Contact our Board of Directors via written communication in care of the General Counsel at the address of the company's executive offices, or by email: directors@mosaicco.com

413-2 Operations with significant actual and potential negative impacts on local communities

Mosaic provides significant economic and social benefits to the local communities in which it operates. However, as with all mining activities, the extraction and beneficiation of phosphate and potash and subsequent processing to meet the global demand for mineral fertilizer can cause environmental impacts.

Mosaic operates in a highly regulated and monitored industry. We work closely with state/provincial and federal officials on operations, expansions and sales to control the environmental impact of industry activities on local communities. Through these efforts, Mosaic has identified and implemented mitigation opportunities that safeguard local communities from potential negative impact. For example, in Brazil we work closely with communities and local public authorities to communicate risks and safety precautions related to mining dams. These efforts include the formation of action groups that will be trained to recognize and act in emergency situations. In 2023 we implemented the planned activities from our dam emergency plan, including community training, in collaboration with civil defense groups, emergency personnel, municipalities and other stakeholders. We performed more than seven drills and awareness activities with residents of impacted zones. Additionally, we engage communities that are potentially impacted or impacted by our operations through programs that build trust and encourage two-way dialogue aimed at addressing environmental issues, through a system called COMMO (Community Mosaic). An Environment and Citizen Awareness Program provides further opportunity to engage our operating communities and build awareness of our operations. In 2023, we promoted approximately 350 activities with total attendance of about 7,900 participants.

For more information on actual or potential impacts, please see the discussion of risk factors in our 2023 10-K (pgs. 21-34).

MM6 Number and description of significant disputes relating to land use, customary rights of local communities and Indigenous peoples

MM7 The extent to which grievance mechanisms were used to resolve disputes relating to land use, customary rights of local communities and Indigenous peoples, and outcomes

We did not engage in disputes related to the land use or customary rights of local communities and Indigenous people in North America and Brazil in 2023.

Grievance mechanisms vary by geography. In Canada, in line with requirements set forth by the Government of Saskatchewan, when undertaking a new development, Mosaic adheres to provisions of The Heritage Property Act to protect any heritage resources, including Indigenous resources. The heritage screening process within a project area includes partnering with a third-party expert and consulting with the Saskatchewan Heritage Conservation Branch of the Government of Saskatchewan. This information is included in a comprehensive report that is subsequently provided to the Saskatchewan Ministry of the Environment for review and approval prior to development.

In the United States, our activities are subject to rigorous state and federal laws and regulations that help protect against the destruction of items of historical or cultural significance. Specifically, before mining in Florida, Mosaic seeks an Environmental Resource Permit (ERP), which includes a third-party archaeological survey of the property we intend to mine as required by State of Florida's Division of Historical Resources (FDHR). The process entails a land title search, a review of events that have been recorded in master site file and register of historic places, and a grid-style field investigation around the perimeter of the parcel of land to shovel test the area for items of archaeological significance.

MM7 The extent to which grievance mechanisms were used to resolve disputes relating to land use, customary rights of local communities and Indigenous peoples, and outcomes (continued)

On December 22, 2020, the Florida Department of Environmental Protection (DEP) assumed administration of the federal Clean Water Act 404 permitting program. DEP reviews and issues 404 "dredge and fill" permits for projects affecting "State-assumed waters" in accordance with a Memorandum of Agreement (MOA) with the U.S. Environmental Protection Agency (EPA). The MOA is designed to ensure DEP satisfies all federal policies, standards and procedures applicable to 404 permits. With respect to "Historic Resources" (which term includes archeological resources, Native American habitations, ceremonial sites and abandoned settlements), the 404 permitting process follows the ERP process with FDHR reviewing whether a proposed project will affect protected resources. Additionally, DEP is required to send a copy of the Public Notice to a potentially affected tribe prior to issuance of any 404 permit, where the project has the potential to affect tribal water or resources. The tribes may submit comments and proposed project modifications for DEP's consideration. If DEP declines to adopt tribal recommendations, DEP must share those recommendations with USEPA — giving USEPA the opportunity to object to issuance of the 404 permit until tribal concerns are addressed. For projects affecting waters and wetlands that are not "State-assumed waters," the federal 404 permit is issued by the U.S. Army Corps of Engineers (Army Corps).

For those projects, the Army Corps, a federal agency, reviews the FDHR report and coordinates review with potentially affected tribes, including the Seminole Tribe, at which time the tribe can express objections or suggest project modifications for the Army Corps to incorporate into the final 404 permit. Whether issued by the DEP or Army Corps, the 404 permit will include a condition that mandates work stoppage if remains or artifacts are discovered during mining operations — a measure that serves as further protection for items of archeological or tribal significance. Please note that in 2024 there was a material change to this program, which we will cover in the next year sustainability report.

Mosaic's operations in Brazil are primarily on land, which we access through owned mineral rights. Prior to the start of mining in Brazil, and as a condition of the mine permitting process, we must conduct cultural and archaeological studies to identify areas of potential significance. Any such area — referred to as an "occurrence" — is put under local management in accordance with permits. To date, there are known archaeological occurrences identified around Tapira, Patrocínio and Catalão mines. Beyond rescuing and preserving the artifacts or materials discovered during these studies, Mosaic develops a cultural educational program to protect the knowledge of cultural materials and educate and engage surrounding communities in an ongoing discussion about their history and value. These archaeological programs are managed in line with Brazilian laws and administrative regulations from IPHAN (National Historical and Artistic Heritage Institute), which defines companies' obligations to protect cultural heritage.

Public Policy

As one of the world's leading crop nutrient companies, Mosaic has a responsibility to be actively engaged in the promotion of sound and sustainable public policies. We proactively educate all levels of our employees and government officials on the key issues our company and operations face, our value to operating communities, and our vital role in the world's food production. Mosaic supports elected officials, candidates for public office, and political committees that are supportive of Mosaic's mission and share our views on important issues, such as maintaining a strong North American manufacturing and mining base, recognizing the importance of crop nutrients in maintaining domestic and global food security, and supporting reasonable science-based regulation with responsible environmental stewardship.

Please see **2-28** for a list of the industry organizations of which we are members, some of which represent the public policy needs of our industry within our operating communities.

415-1 Total value of political contributions by country and recipient/beneficiary

Amounts of political contributions are reported based on when Mosaic issued the check, which in some cases may be in a different year than when the check was delivered and reported by the receiving candidate or organization. Contribution levels vary in accordance with election cycles in local and regional communities where we operate.

POLITICAL CONTRIBUTIONS (U.S. DOLLARS)					
	2019	2020	2021	2022	2023
United States	244,841	356,598	320,647	813,336	572,496
Canada*	11,916	23,163	4,582	11,000	14,812

NOTE: In line with local regulations, we do not make political contributions in Brazil. United States political contributions include both "hard" and "soft" money donations, with contributions made from The Mosaic Company Political Action Committee (PAC) included in the United States total. The 2022 increase in our United States political contributions reflected an election cycle in which most of Florida's Senate and House offices were up for election, as well as all four Florida statewide elected offices. *The Canada figures were converted to USD using the currency exchange rate on December 31 of the respective calendar year. Since the figures were not converted on the actual date of the contribution, the amount in USD on the date of the contribution may differ slightly from what is reported here.

MM9 Sites where resettlements took place, the number of households resettled in each, and how their livelihoods were affected in the process

Mosaic's North American operations are well established mining regions with 50-plus years of operations. Mosaic purchased private properties near our operations in Canada and the United States in 2023, but no resettlements of communities took place. In Brazil, we negotiated resettlements with three families near our Catalão facility, which took place in 2023. These families were resettled under the Mosaic's Assisted Acquisition Program, which was developed to responsibly relocate families living in social vulnerability areas or areas where our operations are being expanded. During the entire process, families are assisted for a seamless transition to the new property and to minimally impact their livelihoods.

MM10 Number and percentage of operations with closure plans

Mosaic has plans in place as required by governmental regulations for the closure and post-closure care of our phosphogypsum management systems at eight former and current phosphoric acid manufacturing plants in Florida and Louisiana. Similarly, Mosaic has plans in place as required by governmental regulations for the closure and post-closure care of all its Carlsbad and Saskatchewan mining operations. In Brazil we have closure plans in place as required by governmental regulations for the closure and post-closure care of all production facilities, except for one, which is operating under a lease agreement with the government that calls for the facility to be maintained and reverted back to the government at the end of the concession period.

For specific details on our estimated asset retirement obligations, refer to our 2023 10-K (pgs. F-14-F-15).

Customer Health and Safety and Marketing and Labeling

Communications related to the health and safety of Mosaic's products are directed up and down the value chain, such as supplier certification requirements as part of sourcing and procurement of inputs, (material) safety data sheets (M/SDS), labels, registrations, quality/traceability information, training, and educational materials.

Mosaic's research and development processes include internal and external research and science-based data generation to advance product advocacy and customer results.

Finally, process improvements include an Environmental Health and Safety Management System that is aligned to ISO 14001, ISO 45001 and ANSI-10, enterprise mechanical integrity programs, and contractor accountability programs.

We believe Mosaic's products are among the most responsibly sourced in the world, and we are committed to the sustainable manufacturing of our products. For example, Mosaic uses improved raw material sourcing guidance for sulfuric acid and zinc to prevent impacts to our products with trace metals.

416-1 Assessment of the health and safety impacts of product and service categories

In 2023, approximately 40 percent of Mosaic's products, representing approximately \$5.4 billion in revenue, are GHS Category 1 or 2 hazardous substances. This figure includes revenue from the sale of crop nutrient, animal feed and industrial products, as well as coproducts and materials that are sold as part of supply agreements. It excludes blends from the Mosaic Fertilizantes business, some of which might be categorized as GHS Category 1 or 2.

As for hazard assessments, a portion of the Muriate of Potash (MOP) products sold through Canpotex agreements, representing approximately 9 percent of companywide net sales in 2023, undergo a REACH hazard assessment. The remainder of our products undergo various other health and safety assessments. For example, we conduct pre-job risk assessments (PJRAs) to identify potential hazards associated with manufacturing jobs and to prevent health and safety incidents from occurring. Through facility-level PJRAs and various other hazard assessment techniques — all of which are governed by Mosaic's environment, health and safety management system — we identify, implement mitigation controls for, document and communicate health, safety and environmental measures to manage risks so products can be safely used for their intended purposes.

417-1 Requirements for product and service information and labeling

One hundred percent of Mosaic's products are subject to labeling requirements. We comply with safety, environmental, labeling and registration required by country and local governments where we sell and distribute fertilizer, animal feed and industrial products.

Mosaic provides the required country, state and local product documentation for all shipments. This includes detailed labels, data specification sheets and a safety data sheet (SDS) for all products. These documents provide information about proper product handling, safety precautions and guaranteed analysis. Situations requiring disposal are also addressed in the SDS. For product undergoing vessel transport, the SDS includes certification that the discharge of cargo hold rinse is not harmful to the marine environment.

Approximately 40 percent of Mosaic's products are categorized as Globally Harmonized System of Classification and Labeling of Chemicals (GHS) hazard Category 1 or 2. GHS defines and classifies the hazards of chemical products and communicates health and safety information on labels and safety data sheets. See **416-1** for more information.

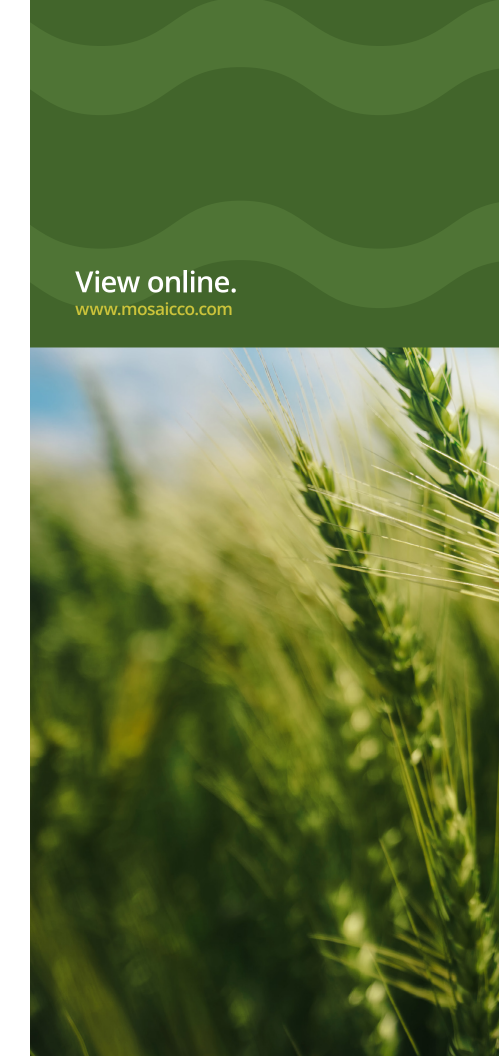
As it relates to safe use of our products, Mosaic promotes customer education following the 4R Nutrient Stewardship framework of the Right nutrient source, applied at the Right rate, at the Right time and at the Right place. Our agronomists share this message worldwide.

More Information: Animal Testing

Some stakeholders have expressed an interest in Mosaic's involvement with animal testing, so we offer important context here. We produce animal feed ingredient (AFI) products (approximately 2 percent by weight of total products) that contain phosphate and potash. The U.S. Food and Drug Administration (FDA) is the primary Federal regulatory agency responsible for ensuring the safety of AFIs. Both the phosphate and potash components, and the resulting finished animal feed ingredient products they go into, are considered "generally recognized as safe" (GRAS) by the FDA. Therefore, safety testing is typically not needed as it has already occurred. There are respective approval and registration processes in each of the countries where we sell our products, but many of those jurisdictions rely on the FDA's stringent guidelines. In those limited instances where testing may be needed to evaluate the efficacy of our products, we work with third parties to conduct intermittent bioavailability studies involving animals.

417-2 Incidents of non-compliance concerning product and service information and labeling

Mosaic has systems to manage, track and monitor incidents related to non-compliance with regulations and voluntary codes concerning product and service information and labeling. We are committed to quality and responsible labeling. We investigate all questions or claims about the labeling or guaranteed analysis of our products and work with the customer and/or appropriate agency to resolve any claims that arise. Companywide in 2023, the sum of claims that resulted in penalties totaled less than \$15,000.





The Mosaic Company

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