2019 Environment Metrics Supplement

The Mosaic Company's 2019 Sustainability Disclosure has been prepared in accordance with the GRI Standards: core option. This supplement provides additional environmental metrics, not covered under the GRI framework, that some stakeholders request as part of their review of our performance. We encourage stakeholders to read this supplement in conjunction with our 2019 Sustainability Disclosure & GRI Index and 2019 Annual Performance Summary.

2019 Global Water Withdrawals by Segment Total Water Use by Business Segment (,000 m³)							
Business Segment	Municipal	Reclaimed Water	Groundwater	Surface Water	Total	Total Withdrawal Intensity	
Phosphate	862	2,175	57,537	157,740	218,313	0.0273	
Potash	0	262	6,422	14,491	21,174	0.0027	
Mosaic Fertilizantes	94	0	5,901	46,320	52,315	0.0134	
Distribution	47	6,205	983	0	7,235	N/A	
Mosaic Total	1,003	8,642	70,843	218,550	299,038	0.0151	

Note: Phosphate surface water withdrawals include once-through cooling water totals. Phosphate water intensity excluding once-through cooling volumes is 0.0097 (intensity is measured as ,000 m³ per tonne of finished product). Values include all water withdrawals and differ from Mosaic's freshwater intensity reduction target, as reported annually in Mosaic's State of the Business Report and CDP Water disclosure. Phosphate surface water includes seawater withdrawn at our Peru site. Legacy Brazil facilities previously reported under International Distribution segment are now reported under Mosaic Fertilizantes segment. Distribution, as reported here, represents Streamsong Resort and Mosaic-owned facilities involved in warehousing, blending and/or shipping Mosaic's products. Though Distribution is not its own reporting segment, our distribution facilities do consume water in their operations, hence our including the volumes here. Intensity for Distribution facilities is not available using our methodology for calculating intensity since they do not produce finished product tonnes.



Energy and Emissions

2019 Purchased Energy Intensity by Segment (GJ/Finished Product Tonnes)					
Business Segment					
Phosphate	0.68				
Potash	0.53				
Mosaic Fertilizantes	0.80				
Mosaic Total	0.65				

Note: Energy totals in this table include purchased electricity only. Intensity for Distribution facilities is not available using our methodology for calculating intensity since they do not produce finished product tonnes.

2019 Total Energy Intensity by Segment (GJ/Finished Product Tonnes)					
Business Segment					
Phosphate	2.48				
Potash	2.78				
Mosaic Fertilizantes	2.44				
Mosaic Total	2.60				

Note: Energy values in this table are inclusive of energy generated through cogeneration. Companywide values include total energy and differ from Mosaic's energy intensity reduction target, as reported in Mosaic's State of the Business Report. Intensity for Distribution facilities is not available using our methodology for calculating intensity since they do not produce finished product tonnes.



GHG Intensity Metrics

2019 GHG Intensity by Segment (tonnes CO₂e/Finished Product Tonnes)								
Business Segment	Total GHG ¹	Direct GHG ¹	Indirect GHG ¹	Total CO ₂	Direct CO ₂	Indirect CO ₂	CH ₄	N ₂ O
Phosphate	0.286	0.209	0.078	0.285	0.208	0.078	0.00	0.00
Potash	0.210	0.116	0.094	0.210	0.116	0.094	0.00	0.00
Mosaic Fertilizantes	0.161	0.140	0.021	0.159	0.139	0.021	0.00	0.00
Mosaic Total	0.232	0.158	0.073	0.231	0.158	0.073	0.00	0.00

Note: ¹Total, Direct and Indirect GHG values are measured in tonnes CO₂e per tonne of finished product. Summation of parts may be different from total due to rounding. Companywide values differ from Mosaic's GHG reduction target, as reported in Mosaic's State of the Business Report. Intensity for Distribution facilities is not available using our methodology for calculating intensity since they do not produce finished product tonnes.

Absolute GHG Metrics

2019 Absolute GHGs by Segment (million tonnes CO_2e , except CH_4 and N_2O)								
Business Segment	Total GHG ¹	Direct GHG ¹	Indirect GHG ¹	Total CO ₂	Direct CO ₂	Indirect CO ₂	CH ₄	N ₂ O
Phosphate	2.29	1.67	0.62	2.28	1.66	0.62	6,104	1,875
Potash	1.66	0.91	0.74	1.65	0.91	0.74	2,547	1,639
Mosaic Fertilizantes	0.63	0.55	0.08	0.62	0.54	0.08	1,794	3,167
Mosaic Total	4.58	3.13	1.45	4.57	3.12	1.45	10,499	6,688

Note: ¹Total, Direct and Indirect GHG values are measured in million tonnes CO₂e; CH₄ and N₂O are presented in tonnes. Summation of parts may be different from total due to rounding. CO₂ emissions from biofuels are not represented within the figures in this table; 2019 value from biofuels totals 0.16 million tonnes CO₂ from our Mosaic Fertilizantes facilities.



Other Emissions

2018 Other Emissions by Segment (tonnes)										
Business Segment	NOx	CO	PM	SO ₂	VOC	NH ₃	FL	H ₂ S	SAM	HF
Phosphate	1,324	525	509	15,024	178	1,006	104	12	266	137
Potash	1,656	532	4,972	3	102	0	0	0	0	0
Mosaic Fertilizantes	271	0	762	4,279	0	1	176	0	75	0
Mosaic Total	3,251	1,057	6,244	19,306	280	1,007	280	12	341	137

Note: Values are presented in tonnes. Due to regulatory reporting timelines, this information is not available for the reporting year until the third quarter of the year. We will update here, and in our annual sustainability disclosure, when it is available.

2019 Water Discharges- Mosaic Fertilizantes (tonnes)			
Fluoride	164		
Biochemical Oxygen Demand	107		
Chemical Oxygen Demand	737		
Dissolved Solids	3,894		

Note: Per location-specific permit conditions, our Brazil operations monitor for various parameters in operational water discharges. We report those values here. See 306-1 for the remainder of our <u>disclosure</u> on this topic.

2019 Mining Wastes- Mosaic Fertilizantes (tonnes)			
Limestone	1,774,196		
Magnetite	1,853,446		
Sulfur Sludge (m3)	17,034		
Titanium	9,554,511		

Note: Due to the composition of mineral deposits in Brazil, our newly acquired Brazil operations handle various mining wastes we have not historically reported for North America operations in MM3 of our <u>disclosure</u>.



IUCN Red List Least Concern species in areas near our operations

The following species, potentially found in the vicinity of our operations, have been listed by IUCN Red List as least concern – meaning they are abundant and widespread and not considered at risk from extinction. This content supplements information in 304-4 of our 2019 Sustainability Disclosure & GRI Index.

Enyalius perditus, Haddadus binotatus, yellow-chinned spinetail, amazon kingfisher, American black vulture, american kestrel, anhinga, Aplastodiscus perviridis, aplomado falcon, ash-throated crake, bananaguit, barn swallow, barred antshrike, black jacobin, black-and-white tegu, Black-and-white Tegu, black-backed water-tyrant, black-bellied whistling duck, black-capped antwren, black-crowned night-heron, blackish rail, black-throated saltator, blue and yellow macaw, blue dacnis, blue-and-white swallow, blue-and-yellow macaw, blueblack grassquit, blue-winged parrotlet, boama albomarginata, Boana albopunctata, boana raniceps, boat-billed flycatcher, bran-colored flycatcher, Brazilian teal, brown-chested martin, brown-crested flycatcher, buff-breasted wren, buff-necked ibis, burnished-buff tanager, burrowing owl, campo troupial, cattle egret, cattle tyrant, Ceratophrys aurita, chalkbrowed mockingbird, chestnut-capped blackbird, chestnut-capped foliage-gleaner, chestnut-vented conebil, chopi blackbird, chopi blackbird, cliff flycatcher, cocoi heron, collared peccary, common gallinule, common squirrel-cuckoo, common tody-flycatcher, common vermilion flycatcher, common waxbill, creamy-bellied thrush, crested black-tyrant, curlcrested jay, Cycloramphus dubius, dark-billed cuckoo, Dendrophryniscus brevipollicatus, Dendrophryniscus leucomystax, dendropsophus berthalutzae, dendropsophus werneri, donacobius, double-collared seedeater, Dubois's seedeater, dusky-legged guan, eared dove, epaulet oriole, Euler's flycatcher, firewood-gathere, flavescent warbler, fork-tailed flycatcher, fork-tailed palm-swift, fork-tailed woodnymph, fuscous flycatcher, glittering-bellied emerald, glittering-throated emerald, grassland sparrow, grassland yellow-finch, great antshrike, great kiskadee, great white egret, greater ani, greater thornbird, green ibis, green kingfisher, green-backed heron, green-barred woodpecker, green-winged saltator, grey monjita, grey-breasted crake, grey-breasted martin, grey-eyed greenlet, grey-fronted dove, grey-necked wood-rail, guira cuckoo, guira tanager, helmeted manakin, highland elaenia, hoary fox, hooded tanager, House sparrow, hroned screamer, Humboldt's glass frog, Hylodes phyllodes, Hypsiboas raniceps, Inering's fathead anole, Ischnocnema henselii, Ischnocnema hoehnei, Ischnocnema juipoca, Ischnocnema parva, large elaenia, large-billed antwren, large-billed tern, laughing falcon, least grebe, leptodactylus latrans, leptodactylus notoaktites, lesser elaenia, lesser kiskadee, lesser treefrog, lesser yellow-headed vulture, lesser yellowlegs, lined seedeater, lipkin, little nightjar, little woodpecker, long-tailed tyrant, marbled tropical bullfrog, masked gnatcatcher, masked water-tyrant, masked yellowthroat, mouse-colored tyrannulet, muscovy duck, nacunda nighthawk, narrowbilled woodcreeper, neotropical cormorant, northern red-shouldered macaw, Northern streaked flycatcher, ocellated crake, Ocellated Crake, ocelot, ochre-faced tody-flycatcher, ochre-lored flatbill, orange-headed tanager, orange-winged Amazon, osprey, pale-breasted spinetail, pale-breasted thrush, pale-throated pampa-finch, pale-vented pigeon, palm tanager, palmcreeper, pauraque, peach-fronted parakeet, pearly-vented tody-tyrant, petropolis treefrog, physalaemus maculiventris, physalaemus olfersii, pileated finch, plain-

Brazil

crested elaenia, planalto hermit, planalto slaty antshrike, pocazuro pigeon, Puma, purple gallinule, purple-throated euphonia, red-bellied macaw, red-crested finch, red-legged seriema, rhinella hoogmoedi, rhinella icterca, rhinella ornata, Rhinella schneideri, ringed kingfisher, roadside hawk, robust woodpecker, rock dove, ruby-crowned tanager, ruddy ground-dove, rufescent tiger-heron, rufous hornero, rufous-bellied thrush, rufous-browed peppershrike, rufous-collared sparrow, rufous-fronted thornbird, rufous-sided crake, rufoustailed jacamar, rufous-winged antshrike, russet-crowned crake, rusty-backed antwren, rusty-backed spinetail, rusty-collared seedeater, rusty-fronted tody-flycatcher, rusty-margined flycatcher, saffron finch, saffron-billed sparrow, sapphire-spangled emerald, savanna hawk, sayaca tanager, scaled dove, scaly-headed parrot, scarlet-headed blackbird, scinax pererga, scissor-tailed nightjar, shiny cowbird, short-crested flycatcher, silver-beaked tanager, small-billed tinamou, smooth-billed ani, snail kite, snouted treefrog, snowy egret, social flycatcher, solitary sandpiper, sombre hummingbird, sooty-fronted spinetail, southern beardless tyrannulet, Southern caracara, Southern lapwing, southern swift, southernroughwinged swallow, sphaenorhynchus caramaschii, Spix's spinetail, spot-tailed nightjar, spotted nothura, streamcreeper, streamer-tailed tyrant, stripe-breasted starthroat, stripe-crowned warbler, striped cuckoo, suiriri flycatcher, Swainson's flycatcher, swallow tanager, swallow-tailed hummingbird, tataupa tinamou, toco toucan, trachycephalus mesophaeus, tropical kingbird, tropical screech-owl, turkey vulture, turquoise-fronted Amazon, ultramarine grosbeak, variable antshrike, variable oriole, variegated flycatcher, wattled jacana, western black-tailed tityra, whistling heron, white woodpecker, white-bellied seedeater, white-browed blackbird, white-collared swift, white-crested tyrannulet, white-eared puffbird, whiteedged tree frog, white-eyed foliage-gleaner, white-eyed parakeet, white-faced whistling duck, white-headed marsh-tyrant, white-lined tanager, white-naped jay, white-rumped monjita, white-rumped swallow, white-striped warbler, white-tailed goldenthroat, white-tailed hawk, white-tailed kite, white-throated hummingbird, white-throated kingbird, white-tipped dove, white-vented violet-ear, white-wedged piculet, white-winged swallow, wing-banded hornero, yellow-bellied elaenia, yellow-bellied seedeater, yellow-chevroned parakeet, yellowheaded caracara, yellowish pipit, yellow-olive flatbill, yellow-rumped marshbird

IUCN Red List Least Concern species continued

Canada	alder flycatcher, American avocet, American bittern, American coot, American crow, American goldfinch, American kestrel, American redstart, American robin, American white pelican, American wigeon, bald eagle, Baltimore oriole, bank swallow, barn swallow, bay-breasted warbler, black-and-white warbler, black-billed magpie, black-capped chickadee, black-crowned night heron, black-necked grebe, black tern, blue jay, blue-winged teal, bobolink, Brewer's blackbird, brown-headed cowbird, bufflehead, California gull, Canada goose, cedar waxwing, chestwall, common raven, common yellowthroat, dark-eyed junco, double-cerested cormorant, downy woodpecker, eastern kingbird, eastern phoebe, European starling, Franklin's gull, gadwall, grasshopper sparrow, gray catbird, gray partridge, great blue heron, great crested flycatcher, great horned owl, greater yellowlegs, green-winged teal, hairy woodpecker, hermit thrush, horned lark, house sparrow, house wren, killdeer, lark sparrow, Le Conte's sparrow, least flycatcher, least sandpiper, lesser scaup, lesser yellowlegs, Lincoln's sparrow, long-eared owl, magnolia warbler, mallard, marbled godwit, marsh wren, merlin, mountale, ovenbird, Pholiandlephia vireo, pied-billed grebe, pisparrow, northern harrier, northern pintail, northern shrough vireo, red-headed woodpecker, red-necked grebe, red-tailed hawk, red-winged blackbird, ring-billed gull, ring-necked duck, rock dove, rose-breasted grebsed authratch, red-eyed hummingbird, ruddy duck, ruffed grouse, sandhill crane, savannah sparrow, Say's phoebe, sedge wren, sharp-tailed grouse, short-eared owl, snow goose, solitary sandpiper, song sparrow, sora, spotted sandpiper, spotted towhee, Swainson's hawk, swamp sparrow, Western wood-pewee, white-breasted unthatch, white-crowned sparrow, willer, wellow-bellied flycatcher, Wilson's smipe, Wilson's snipe, Wilson's snipe, Wilson's snipe, Wilson's warbler, yellow-bellied flycatcher, yellow-bellied sapsucker, yellow-breasted chat, yellow-headed blackbird, yellow-rumped warbler, wilson's sphal
Florida	Burrowing owl, Florida black bear, sandhill crane, Florida pine snake, least tern, limpkin, little blue heron, osprey, Southeast American kestrel, Sherman's fox squirrel, snowy egret, tricolored heron, white ibis, wood stork, Eastern indigo snake, Northern crested caracara, American alligator, bald eagle, red-winged blackbird, Northern harrier, ground dove, field sparrow, Eastern wood peewee, Eastern diamondback rattlesnake
Louisiana	Bald eagle, long-tailed weasel
New Mexico	American kestrel, Cooper's hawk, dunlin, great horned owl, greater yellowlegs, Harris's hawk, killdeer, least sandpiper, least tern, lesser yellowlegs, merlin, Northern harrier, Northern pintail, Northern shoveler, red-tailed hawk, sanderling, sandhill crane, Western sandpiper

