GRI Content Index

GRI Standard N	No. Disclosure	Relevant KUBOTA REPORT 2020 section	Page No.
General Disclosu	ıres		
	Disclosures 2016		
1. Organizational	i I		
102-1	Name of the organization	· Corporate Data	166
102-2	Activities, brands, products, and services	The Kubota Group's Products and Services	14-17
102-3	Location of headquarters	· Corporate Data	166
102-4 102-5	Location of operations	· Corporate Data	166 166
102-5	Ownership and legal form Markets served	Corporate Data The Kubota Group Mission	4-5
102-0	ivial kets served	· The Kubota Group Wission · The Kubota Group—Tackling Issues the World Over	6-7
		· The Kubota Group in Numbers	8-9
		Kubota's Unique Sustainability as a Platform Provider Supporting Life	12-13
		· The Kubota Group's Products and Services	14-17
		· Social Problems to be Addressed by the Kubota Group and	22-23
		Contributions to SDGs	
102-7	Scale of the organization	· The Kubota Group — Tackling Issues the World Over	6-7
		· The Kubota Group in Numbers	8-9
		· Special 130th Founding Anniversary Interview	18-21
		· Financial and Non-financial Highlights	24-27
		· Corporate Data	166
102-8	Information on employees and other workers	· The Kubota Group in Numbers	8-9
		· Relationships with Employees	114-138
102-9	Supply chain	· The Kubota Group in Numbers	8-9
		Relationships with Our Customers	
		-Production / Quality Control	98-99
102-10	Significant changes to the organization and its supply chair		
102-11	Precautionary principle or approach	· Tackling Climate Change	38-42
		· Working towards a Recycling-based Society	43-46
		· Conserving Water Resources	47-49
		· Controlling Chemical Substances	50-53
		Conserving Biodiversity	54-56 57-70
		Expanding Environment-friendly Products and Services Environmental Management	71-75
		· Corporate Governance	71-73
		-Internal Control	158-165
102-12	External initiatives	· Editorial Note	2
		· Environmental Communication	_
		-Cooperation with Environment-related Industry Groups and	77
		Governments	
		· Relationships with Employees	
		-Respecting Human Rights	120-123
		-Promotion of Diversity	124-126
102-13	Membership of associations	· Environmental Communication	
		-Cooperation with Environment-related Industry Groups	77
		and Governments	
2. Strategy	la de la deservación dela deservación de la deservación dela deservación de la deser		
102-14	Statement from senior decision-maker	· The Kubota Group Mission	4-5
102-15	Management of the send on a structure	· President's Message	10-11 4-5
102-15	Key impacts, risks, and opportunities	The Kubota Group Mission President's Message	10-11
		· The Kubota Group — Tackling Issues the World Over	6-7
		Special 130th Founding Anniversary Interview	18-21
		Social Problems to be Addressed by the Kubota Group and	22-23
		Contributions to SDGs	22-23
		· Environmental Management Basic Policy	
		-Environmental Management Approach	29-32
		· Corporate Governance	
		-Internal Control	158-165
3. Ethics and inte	egrity		
102-16	Values, principles, standards, and norms of behavior	· The Kubota Group Mission	4-5
		· Corporate Governance	
		-Internal Control	158-165
		· Special 130th Founding Anniversary Interview	18-21
102-17	Mechanisms for advice and concerns about ethics	· Corporate Governance	
4.0		-Internal Control	158-165
4. Governance	Carramana atmistissa	Comparate Consumers	
102-18	Governance structure	· Corporate Governance	450 457
100.10	Delogating outhority	-Corporate Governance Structure	152-157
102-19	Delegating authority	Environmental Management Basic Policy Environmental Management Promotion System	00.04
		- Environmental Management Promotion System	33-34
		Relationships with Employees	400
		- Respecting Human Rights (Human Rights Advancement System)	120
		· Corporate Governance	152-157
		- Corporate Governance Structure	
		- Internal Control (Information Management)	162

GRI Standard No.	Disclosure	Relevant KUBOTA REPORT 2020 section	Page No.
102-20	Executive-level responsibility for economic, environmental,	· Relationships with Employees	
	and social topics	-Respecting Human Rights (Human Rights Advancement System)	120
		· Special 130th Founding Anniversary Interview	
		-Corporate Governance Structure	152-157
		-Internal Control (Information Management System)	162
102-21	Consulting stakeholders on economic, environmental,	· Relationships with Our Shareholders and Investors	
	and social topics	-Constructive Dialogue with Shareholders	112-113
		· Special 130th Founding Anniversary Interview	18-21
102-22	Composition of the highest governance body and	· Corporate Governance	450.457
100.00	its committees	-Corporate Governance Structure	152-157
102-23	Chair of the highest governance body	Corporate Governance -Corporate Governance Structure	152-157
102-24	Nominating and selecting the highest governance body	· Corporate Governance	
		-Corporate Governance Structure	152-157
102-25	Conflicts of interest	· Corporate Governance	
		-Corporate Governance Structure	152-157
102-26	Role of highest governance body in setting purpose, values,	· Corporate Governance	
	and strategy	-Corporate Governance Structure	152-157
102-27	Collective knowledge of highest governance body	-	_
102-28	Evaluating the highest governance body's performance	· Corporate Governance	
		-Corporate Governance Structure	152-157
102-29	Identifying and managing economic, environmental,	· Environmental Management Basic Policy	
	and social impacts	-Environmental Management Promotion System	33-34
		· Targets and Results Concerning Social Aspects	
		-Summary of Social Report for FY2019, and Priority Issues for	92-93
		FY2020 and Medium-Term Targets	02 00
102-30	Effectiveness of risk management processes	· Corporate Governance	
.02 00	2.100.11.00.00 of rich management processes	-Internal Control	158-165
102-31	Review of economic, environmental, and social topics	Environmental Management Basic Policy	100 100
102-01	Theview of economic, environmental, and social topics	-Environmental Management Promotion System	33-34
102-32	Highest governance body's role in sustainability reporting	-Environmental Management Fromotion System	30-04
102-32	Communicating critical concerns	· Environmental Management Basic Policy	
102-33	Communicating critical concerns		29-32
		-Environmental Management Approach	
		-Environmental Management Promotion System	33-34
		· Environmental Management	74 70
		-The Kubota Group's Environmental Management System	71-73
		· Corporate Governance	
		-Internal Control	158-165
102-34	Nature and total number of critical concerns	-	_
102-35	Remuneration policies	· Corporate Governance	
		-Corporate Governance Structure	152-157
102-36	Process for determining remuneration	· Corporate Governance	
		-Corporate Governance Structure	152-157
102-37	Stakeholders' involvement in remuneration	_	_
102-38	Annual total compensation ratio	-	_
102-39	Percentage increase in annual total compensation ratio	-	_
5. Stakeholder engag	gement	·	
102-40	List of stakeholder groups	-	_
102-41	Collective bargaining agreements	_	_
102-42	Identifying and selecting stakeholders	· Environmental Communication	
	, 3	-Environmental Communication Activities	76
102-43	Approach to stakeholder engagement	· Special 130th Founding Anniversary Interview	18-21
-		- Environmental Communication	
		-Environmental Communication Activities	76
		Targets and Results Concerning Social Aspects	70
			92-93
		-Summary of Social Report for FY2019, and Priority Issues for FY2020 and Medium-Term Targets	92-93
		· Relationships with Our Customers	
		·	00 105
		-Maintaining and Improving Quality	99-105
		Relationships with Business Partners	
		-Procurement	109-111
		Relationships with Our Shareholders and Investors	
		-Constructive Dialogue with Shareholders	112-113

GRI Standard No.	. Disclosure	Relevant KUBOTA REPORT 2020 section	Page No.
102-43	Approach to stakeholder engagement	· Relationships with Employees	
		-Creating a Safe Workplace for All Employees	114-119
		-Respecting Human Rights	120-123
		-Promotion of Diversity	124-126
		-Creating a Vibrant Workplace	127-131
		-Personnel Measures in Tune with Globalization	132-133
		-Fostering a CSR-based Mindset	135-138
		· Involvement with Local Society	
		-The Kubota e-Project	139
		-Supporting Citizen Activities	139
		-Resolution of Social Problems	140
		-Forest Conservation	140
		-Educating the Next Generation	141-142
		-Regional Exchanges	142
			143-144
		-Social Contribution Activities through Corporate Sporting Events	145-146
		-Overseas Activities to Contribute to Society	
		-Support for Rejuvenation and Reconstruction of Areas Affected by Natural Disaster	147-150
102-44	Key topics and concerns raised	· Special 130th Founding Anniversary Interview	18-21
		· Environmental Management Basic Policy	
		-Environmental Management Approach	29-32
		· Corporate Governance	
		-Internal Control	158-165
6. Reporting practic	ce		
102-45	Entities included in the consolidated financial statements	· The Kubota Group in Numbers	8-9
		· Corporate Data	166
102-46	Defining report content and topic boundaries	· Editorial Note	2
102 40	bearing report content and topic boundaries	· The Kubota Group Mission	4-5
		Social Problems to be Addressed by the Kubota Group and	22-23
		Contributions to SDGs	22-23
		· Environmental Management Basic Policy	
		-Environmental Management Approach	29-32
102-47	List of material topics	Social Problems to be Addressed by the Kubota Group and	22-23
102-47	List of material topics	Contributions to SDGs	22-23
		· Environmental Management Basic Policy	
			30
100.40	Restatements of information	-Environmental Management Approach (Materiality) n/a	
102-48			
102-49	Changes in reporting	· Financial and Non-financial Highlights (Move to IFRS)	24-26
102-50	Reporting period	· Editorial Note	2
102-51	Date of most recent report	· Editorial Note	2
102-52	Reporting cycle	· Editorial Note	2
102-53	Contact point for questions regarding the report	· Inquiries	Back Cover
102-54	Claims of reporting in accordance with the GRI Standards	· Guidelines consulted	2
102-55	GRI content index	· Main Table	170-177
102-56	External assurance	· Third-Party Assurance of Environmental Report	91
Material Issues			
Economic Performa	ance		
GRI 201: Economic	Performance 2016		
201-1	Direct economic value generated and distributed	· Financial and Non-financial Highlights	24-27
		· Environmental Data	
		-Environmental Accounting	85
201-2	Financial implications and other risks and opportunities due to	· Environmental Management Basic Policy	
	climate change	-Environmental Management Approach	29-32
		· Environmental Data	-
		-Environmental Accounting	85
201-3	Defined benefit plan obligations and other retirement plans	Relationships with Employees	- 65
201-0	Domina benefit plan obligations and other retirement plans	-Personnel Policies and HR Systems (Kubota)	134
201-4	Financial assistance received from government	- reisonnei roncies and fin Systems (Rubota)	134
Market Presence			
GRI 202: Market Pr			
GRI 202: Market Pro 202-1		_	_
202-1	Ratios of standard entry level wage by gender compared to local minimum wage	-	_
	Ratios of standard entry level wage by gender compared to	-	_

GRI Standard No.	Disclosure	Relevant KUBOTA REPORT 2020 section	Page No.
Indirect Economic Im			
GRI 203: Indirect Eco			
203-1	Infrastructure investments and services supported	· Conserving Biodiversity	
		-Relationship with Biodiversity	55
		· Involvement with Local Society	
		-The Kubota e-Project	139
		-Supporting Citizen Activities	139
		-Resolution of Social Problems	140
		-Forest Conservation	140
		-Educating the Next Generation	141-142
		-Regional Exchanges	142
		-Social Contribution Activities through Corporate Sporting Events	143-144
		-Overseas Activities to Contribute to Society	145-146
		-Support for Rejuvenation and Reconstruction of Areas Affected by	147-150
		Natural Disasters	
203-2	Significant indirect economic impacts	· Relationships with Our Customers	
		-R&D	96-97
		-Production / Quality Control	98-99
		· Relationships with Business Partners	
		-Procurement	109-111
		· Relationships with Employees	
		-Respecting Human Rights	120-123
Procurement Practice	es		
GRI 204: Procuremen	t Practices 2016		
204-1	Proportion of spending on local suppliers	_	_
Anti-corruption			
GRI 205: Anti-corrupt	ion 2016		
205-1	Operations assessed for risks related to corruption	_	_
205-2	Communication and training about anti-corruption policies	· Corporate Governance	
	and procedures	-Internal Control	158-165
205-3	Confirmed incidents of corruption and actions taken	_	_
Anti-competitive Beh	avior		
GRI 206: Anti-compet	titive Behavior 2016		
206-1	Legal actions for anti-competitive behavior, anti-trust,	n/a	-
	and monopoly practices		
Materials			
GRI 103: Managemen	T	1	
103-1	Explanation of the material topic and its boundary	Environmental Management Basic Policy	
		-Environmental Charter / Action Guidelines	28
103-2	The management approach and its components	-Environmenal Management Approach	29-32
103-3	Evaluation of the management approach	-Environmental Management Promotion System	33-34
GRI 301: Materials 20		1	
301-1	Materials used by weight or volume	· Environmental Data	
301-2	Recycled input materials used	-Overview of the Environmental Load on the Value Chain	81
301-3	Reclaimed products and their packaging materials	-Trends in Major Environmental Indicators	82-83
Energy			
GRI 103: Managemen	I	1	
103-1	Explanation of the material topic and its boundary	· Environmental Management Basic Policy	
		-Environmental Charter / Action Guidelines	28
		-Environmenal Management Approach	29-32
		-Environmental Management Promotion System	33-34
103-2	The management approach and its components	Medium- and Long-Term Environmental Conservation Targets	
		and Results	
		-Long-Term Environmental Conservation Targets 2030	35
		-Medium-Term Environmental Conservation Targets 2020	36-37
100.0		-As an "Eco-First Company"	37
103-3	Evaluation of the management approach		
GRI 302: Energy 2016	1	Tarkilla v Oliverta Olava va	
302-1	Energy consumption within the organization	· Tackling Climate Change	
Ì		-Trends in Energy Use at Business Sites (Graph)	39
		· Environmental Data	
		-Overview of the Environmental Load on the Value Chain	81

00101 1 1		D. I.	
GRI Standard		Relevant KUBOTA REPORT 2020 section	Page No.
302-2	Energy consumption outside of the organization	-Trends in Major Environmental Indicators	82-83
		-Calculation Standards of Environmental Performance Indicators	87-88
200.0	Facus intensity	(Energy and CO ₂ -related)	
302-3	Energy intensity	Medium- and Long-Term Environmental Conservation Targets and Results	
		-Medium-Term Environmental Conservation Targets 2020	36-37
			30-37
		· Tackling Climate Change	20
		-Trends in Energy Use at Business Sites (Graph)	39
		· Environmental Data	
		-Overview of the Environmental Load on the Value Chain	81
		-Trends in Major Environmental Indicators	82-83
302-4	Reduction of energy consumption	· Tackling Climate Change	
		-Measures to Reduce CO ₂ Emissions	39-40
302-5	Reductions in energy requirements of products and services	-	
Water			
	ement Approach 2016		
103-1	Explanation of the material topic and its boundary	· Environmental Management Basic Policy	
		-Environmental Charter / Action Guidelines	28
		-Environmental Management Approach	29-32
		-Environmental Management Promotion System	33-34
103-2	The management approach and its components	· Medium- and Long-Term Environmental Conservation Targets	
		and Results	
		-Medium-Term Environmental Conservation Targets 2020	36-37
		-As an "Eco-First Company"	37
103-3	Evaluation of the management approach		
GRI 303: Water 2	2016		
303-1	Water withdrawal by source	· Conserving Water Resources	
		-Water Consumption in the Business Sites	47-48
		Environmental Data	
		-Overview of the Environmental Load on the Value Chain	81
		-Trends in Major Environmental Indicators	82-83
		-Calculation Standards of Environmental Performance Indicators	89
		(Water-related)	
303-2	Water sources significantly affected by withdrawal of water	· Conserving Water Resources	
	,	-Survey on Regional Water Stress	49
303-3	Water recycled and reused	· Conserving Water Resources	
0000	Water recycled and reason	-Measures to Reduce Water Consumption	48
		· Environmental Data	1
			81
		-Overview of the Environmental Load on the Value Chain	
		-Trends in Major Environmental Indicators	82-83
		-Calculation Standards of Environmental Performance Indicators	89
Diadinavaitu		(Water-related)	
Biodiversity	ement Approach 2016		
		For incompated Management Paris Balling	
103-1	Explanation of the material topic and its boundary	Environmental Management Basic Policy	
		-Environmental Charter / Action Guidelines	28
		-Environmental Management Approach	29-32
103-2	The management approach and its components	-Environmental Management Promotion System	33-34
		· Medium- and Long-Term Environmental Conservation Targets	
		and Results	
		-As an "Eco-First" Company	37
103-3	Evaluation of the management approach		
GRI 304: Biodive	ersity 2016		
304-1	Operational sites owned, leased, managed in, or adjacent to	· Conserving Biodiversity	
	protected areas and areas of high biodiversity value outside	-Approach to Conserving Biodiversity	54
	protected areas	-Relationship with Biodiversity	55
304-2	Significant impacts of activities, products, and services	-Initiatives Taken at Business Sites	56
	on biodiversity		
304-3	Habitats protected or restored		
304-4	IUCN Red List species and national conservation list species	s –	_
	with habitats in areas affected by operations		
Emissions			
GRI 103: Manag	ement Approach 2016		
103-1	Explanation of the material topic and its boundary	· Environmental Management Basic Policy	
		-Environmental Charter / Action Guidelines	28
		-Environmental Management Approach	29-32
		-Environmental Management Promotion System	33-34
103-2	The management approach and its components	Medium- and Long-Term Environmental Conservation Targets	
		and Results	
		-Long-Term Environmental Conservation Targets 2030	35
		-Medium-Term Environmental Conservation Targets 2020	36-37
		-As an "Eco-First" Company	37
103-3	Evaluation of the management approach		

GRI Standard No	o. Disclosure	Relevant KUBOTA REPORT 2020 section	Page No.
GRI 305: Emissions	s 2016		
305-1	Direct (Scope 1) GHG emissions	 Medium- and Long-Term Environmental Conservation Targets and Results 	
		-Long-Term Environmental Conservation Targets 2030 · Tackling Climate Change	35
		-CO ₂ Emissions (Scope 1 and Scope 2)	38-39
		-CO ₂ Emissions during Distribution	40
		-CO ₂ Emissions throughout the Value Chain	41
305-2	Energy indirect (Scope 2) GHG emissions	Environmental Data Overview of the Environmental Load on the Value Chain	81
305-3	Other indirect (Scope 3) GHG emissions	-Trends in Major Environmental Indicators	82-83
		-Calculation Standards of Environmental Performance Indicators (Energy and CO ₂ -related)	87-88
305-4	GHG emissions intensity	Medium- and Long-Term Environmental Conservation Targets and Results	
		-Medium-Term Environmental Conservation Targets 2020	36-37
		Tackling Climate Change Tackling Climate	20
		-Trends in CO ₂ Emissions and Emissions per Unit of Sales (Graph) -Trends in CO ₂ Emissions during Distribution and Emissions per	38
		Unit of Sales (Graph)	40
305-5	Reduction of GHG emissions	· Tackling Climate Change	
		-Measures to Reduce CO ₂ Emissions	39-40
305-6	Emissions of ozone-depleting substances (ODS)	Controlling Chemical Substances -Control of Ozone-depleting Substances	52
		· Environmental Data	32
		-Calculation Results of PRTR-designated Substances	84
		-Calculation Standards of Environmental Performance Indicators	90
305-7	Nitrogen oxides (NOx), sulfur oxides (SOx), and other significant	(Chemical Substance-related) · Controlling Chemical Substances	
303-7	air emissions	-VOC Emissions	50-51
		-Release and Transfer of PRTR-designated Substances	52
		-Emissions of Air Pollutants	52
		· Environmental Data	
		-Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators	81 82-83
		-Calculation Results of PRTR-designated Substances	84
		-Calculation Standards of Environmental Performance Indicators	90
		(Chemical Substance-related)	
Effluents and Wast	te nent Approach 2016		
103-1	Explanation of the material topic and its boundary	· Environmental Management Basic Policy	
1		-Environmental Charter / Action Guidelines	28
		-Environmental Management Approach	29-32
100.0	The control of the co	-Environmental Management Approach -Environmental Management Promotion System	29-32
103-2	The management approach and its components	-Environmental Management Approach	29-32
103-2	The management approach and its components	-Environmental Management Approach -Environmental Management Promotion System · Medium- and Long-Term Environmental Conservation Targets	28 29-32 33-34 36-37
		-Environmental Management Approach -Environmental Management Promotion System · Medium- and Long-Term Environmental Conservation Targets and Results	29-32 33-34 36-37
103-3	Evaluation of the management approach	-Environmental Management Approach -Environmental Management Promotion System · Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020	29-32 33-34 36-37
103-3 GRI 306: Effluents	Evaluation of the management approach and Waste 2016	-Environmental Management Approach -Environmental Management Promotion System · Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company	29-32 33-34 36-37
103-3	Evaluation of the management approach	-Environmental Management Approach -Environmental Management Promotion System · Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company	29-32 33-34 36-37 37
103-3 GRI 306: Effluents	Evaluation of the management approach and Waste 2016	-Environmental Management Approach -Environmental Management Promotion System · Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company	29-32 33-34 36-37 37
103-3 GRI 306: Effluents	Evaluation of the management approach and Waste 2016	-Environmental Management Approach -Environmental Management Promotion System · Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company · Conserving Water Resources -Controlling Wastewater	29-32 33-34 36-37 37 48
103-3 GRI 306: Effluents	Evaluation of the management approach and Waste 2016	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators	29-32 33-34 36-37 37 48 81 82-83
103-3 GRI 306: Effluents	Evaluation of the management approach and Waste 2016	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater Environmental Data -Overview of the Environmental Load on the Value Chain	29-32 33-34 36-37 37 48 81 82-83
103-3 GRI 306: Effluents	Evaluation of the management approach and Waste 2016	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater - Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators	29-32 33-34 36-37 37 48 81 82-83
103-3 GRI 306: Effluents 306-1	Evaluation of the management approach and Waste 2016 Water discharge by quality and destination	-Environmental Management Approach -Environmental Management Promotion System · Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company · Conserving Water Resources -Controlling Wastewater - Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Water-related)	29-32 33-34 36-37 37 48 81 82-83 89
103-3 GRI 306: Effluents 306-1	Evaluation of the management approach and Waste 2016 Water discharge by quality and destination	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater - Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Water-related) Working towards a Recycling-based Society -Waste, etc. from Business Sites - Environmental Data	29-32 33-34 36-37 37 48 81 82-83 89
103-3 GRI 306: Effluents 306-1	Evaluation of the management approach and Waste 2016 Water discharge by quality and destination	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Water-related) Working towards a Recycling-based Society -Waste, etc. from Business Sites -Environmental Data -Overview of the Environmental Load on the Value Chain	29-32 33-34 36-37 37 48 81 82-83 89 43-45
103-3 GRI 306: Effluents 306-1	Evaluation of the management approach and Waste 2016 Water discharge by quality and destination	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Water-related) Working towards a Recycling-based Society -Waste, etc. from Business Sites -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Load on the Value Chain	29-32 33-34 36-37 37 48 81 82-83 89 43-45 81 82-83
103-3 GRI 306: Effluents 306-1	Evaluation of the management approach and Waste 2016 Water discharge by quality and destination	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Water-related) Working towards a Recycling-based Society -Waste, etc. from Business Sites -Environmental Data -Overview of the Environmental Load on the Value Chain	29-32 33-34 36-37 37 48 81 82-83 89 43-45 81 82-83
103-3 GRI 306: Effluents 306-1	Evaluation of the management approach and Waste 2016 Water discharge by quality and destination	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Water-related) Working towards a Recycling-based Society -Waste, etc. from Business Sites -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Load on the Value Chain -Trends in Major Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Waste-related) - Environmental Management	29-32 33-34 36-37 37 48 81 82-83 89 43-45 81 82-83 89
103-3 GRI 306: Effluents 306-1	Evaluation of the management approach and Waste 2016 Water discharge by quality and destination Waste by type and disposal method	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Water-related) Working towards a Recycling-based Society -Waste, etc. from Business Sites -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Load on the Value Chain -Trends in Major Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Waste-related)	29-32 33-34 36-37 37 48 81 82-83 89 43-45 81 82-83 89
103-3 GRI 306: Effluents 306-1 306-2	Evaluation of the management approach and Waste 2016 Water discharge by quality and destination Waste by type and disposal method Significant spills	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Water-related) Working towards a Recycling-based Society -Waste, etc. from Business Sites -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Load on the Value Chain -Trends in Major Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Waste-related) Environmental Management -Compliance with Environmental Laws and Regulations	29-32 33-34 36-37 37 48 81 82-83 89 43-45 81 82-83 89
306-2 306-3 306-4 306-5 Environmental Cor	Evaluation of the management approach and Waste 2016 Water discharge by quality and destination Waste by type and disposal method Significant spills Transport of hazardous waste Water bodies affected by water discharges and/or runoff mpliance	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Water-related) Working towards a Recycling-based Society -Waste, etc. from Business Sites -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Waste-related) -Environmental Management -Compliance with Environmental Laws and Regulations	29-32 33-34 36-37 37 48 81 82-83 89 43-45 81 82-83 89
103-3 GRI 306: Effluents 306-1 306-2 306-3 306-4 306-5 Environmental Cor	Evaluation of the management approach and Waste 2016 Water discharge by quality and destination Waste by type and disposal method Significant spills Transport of hazardous waste Water bodies affected by water discharges and/or runoff impliance nent Approach 2016	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Water-related) Working towards a Recycling-based Society -Waste, etc. from Business Sites -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Waste-related) -Environmental Management -Compliance with Environmental Laws and Regulations	29-32 33-34 36-37 37 48 81 82-83 89 43-45 81 82-83 89
306-2 306-3 306-4 306-5 Environmental Cor	Evaluation of the management approach and Waste 2016 Water discharge by quality and destination Waste by type and disposal method Significant spills Transport of hazardous waste Water bodies affected by water discharges and/or runoff mpliance	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Water-related) Working towards a Recycling-based Society -Waste, etc. from Business Sites -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Waste-related) -Environmental Management -Compliance with Environmental Laws and Regulations	29-32 33-34 36-37 37 48 81 82-83 89 43-45 81 82-83 89
306-3 306-4 306-5 Environmental Cor	Evaluation of the management approach and Waste 2016 Water discharge by quality and destination Waste by type and disposal method Significant spills Transport of hazardous waste Water bodies affected by water discharges and/or runoff impliance nent Approach 2016	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Water-related) Working towards a Recycling-based Society -Waste, etc. from Business Sites -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Waste-related) -Environmental Management -Compliance with Environmental Laws and Regulations	29-32 33-34 36-37 37 48 81 82-83 89 43-45 81 82-83 89
306-3 306-4 306-5 Environmental Cor GRI 103: Manager 103-1	Evaluation of the management approach and Waste 2016 Water discharge by quality and destination Waste by type and disposal method Significant spills Transport of hazardous waste Water bodies affected by water discharges and/or runoff mpliance nent Approach 2016 Explanation of the material topic and its boundary	-Environmental Management Approach -Environmental Management Promotion System Medium- and Long-Term Environmental Conservation Targets and Results -Medium-Term Environmental Conservation Targets 2020 -As an "Eco-First" Company Conserving Water Resources -Controlling Wastewater Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Water-related) Working towards a Recycling-based Society -Waste, etc. from Business Sites -Environmental Data -Overview of the Environmental Load on the Value Chain -Trends in Major Environmental Load on the Value Chain -Trends in Major Environmental Indicators -Calculation Standards of Environmental Performance Indicators (Waste-related) -Environmental Management -Compliance with Environmental Laws and Regulations	29-32 33-34 36-37 37 48 81 82-83 89 43-45 81 82-83 89

GRI Standard No.	Disclosure	Relevant KUBOTA REPORT 2020 section	Page No.
	ntal Compliance 2016	HOSTAIN TODO IN THE FORT 2020 SECTION	. age No.
307-1	Non-compliance with environmental laws and regulations	· Environmental Management	
007 1	Non compliance with characteristic laws and regulations	-Compliance with Environmental Laws and Regulations	71
Supplier Environmen	ntal Assessment	Compliance with Environmental Eave and Hegalations	/ 1
GRI 103: Manageme			
103-1	Explanation of the material topic and its boundary	· Environmental Management Basic Policy	
	Explanation of the material topic and he boundary	-Environmental Charter / Action Guidelines	28
		-Environmental Management Approach	29-32
103-2	The management approach and its components	-Environmental Management Promotion System	33-34
100-2	The management approach and its components		33-34
		· Environmental Management	70
		-Green Procurement	73
		-Supplier Management	74
103-3	Evaluation of the management approach		
• • • • • • • • • • • • • • • • • • • •	nvironmental Assessment 2016		
308-1	New suppliers that were screened using environmental criteria	-	_
308-2	Negative environmental impacts in the supply chain	_	_
	and actions taken		
Employment			
GRI 401: Employment	nt 2016		
401-1	New employee hires and employee turnover	· Relationships with Employees	
		-Creating a Vibrant Workplace	127-131
401-2	Benefits provided to full-time employees that are not provided	_	_
	to temporary or part-time employees		
401-3	Parental leave	· Relationships with Employees	
		-Creating a Vibrant Workplace	127-131
Labor/Management	Relations	Croaming a ristant recorptace	12. 10.
GRI 402: Labor/Man			
402-1	Minimum notice periods regarding operational changes		
	, , , , ,	_	_
Occupational Health			
-	nal Health and Safety 2016	T	
403-1	Workers representation in formal joint management–worker	_	-
	health and safety committees		
403-2	Types of injury and rates of injury, occupational diseases, lost	· Relationships with Employees	
	days, and absenteeism, and number of work-related fatalities	-Creating a Safe Workplace for All Employees	114-119
403-3	Workers with high incidence or high risk of diseases related to	_	-
	their occupation		
403-4	Health and safety topics covered in formal agreements with	· Relationships with Employees	
	trade unions	-Creating a Safe Workplace for All Employees	114-119
Training and Educat	ion		
GRI 404: Training an	d Education		
404-1	Average hours of training per year per employee	_	_
404-2	Programs for upgrading employee skills and transition	· Environmental Management	
	assistance programs	-Environmental Education and Enlightenment	74-75
		· Relationships with Our Customers	
		-R&D	96-97
		-Maintaining and Improving Quality	99-105
		-Ensuring Skills to Maintain Customer Satisfaction	105-106
		· Relationships with Employees	
		-Creating a Safe Workplace for All Employees	114-119
		-Respecting Human Rights	120-123
		-Promotion of Diversity	124-126
		-Creating a Vibrant Workplace	127-131
		-Personnel Measures in Tune with Globalization	132-133
		-Personnel Policies and HR Systems (Kubota)	134
		-Fostering a CSR-based Mindset	135-138
404-3	Percentage of employees receiving regular performance and	- Ostering a COT-based Williaset	.55 760
	career development reviews		_
Diversity and Equal			
	nd Equal Opportunity		
405-1	Diversity of governance bodies and employees	· Relationships with Employees	
-30-1	Divorsity of governance bodies and employees		114 110
		-Creating a Safe Workplace for All Employees	114-119
105.0		-Promotion of Diversity	124-126
405-2	Ratio of basic salary and remuneration of women to men	-	_
Non-discrimination			
GRI 406: Non-discrii	mination 2016		
406-1	Incidents of discrimination and corrective actions taken	· Corporate Governance	
		-Internal Control	158-165
Freedom of Associa	tion and Collective Bargaining		
	f Association and Collective Bargaining 2016		
407-1	Operations and suppliers in which the right to freedom of	n/a	_
	association and collective bargaining may be at risk		

GRI Standard No.	Disclosure	Relevant KUBOTA REPORT 2020 section	Page No.
Child Labor			7 232 1121
GRI 408: Child Labor 2	P016		
408-1	Operations and suppliers at significant risk for incidents of child labor	n/a	-
Forced or Compulsory	/ Labor		
GRI 409: Forced or Co			
409-1	Operations and suppliers at significant risk for incidents of forced or compulsory labor	n/a	_
Security Practices	<u> </u>		
GRI 410: Security Prac	ctices 2016		
410-1	Security personnel trained in human rights policies or procedures	-	_
Rights of Indigenous F	Peoples		
GRI 411: Rights of Ind	igenous Peoples 2016		
411-1	Incidents of violations involving rights of indigenous peoples	n/a	_
Human Rights Assess	ment		
GRI 412: Human Right	s Assessment 2016		
412-1	Operations that have been subject to human rights reviews or impact assessments	_	_
412-2	Employee training on human rights policies or procedures	Relationships with Employees Respecting Human Rights	120-123
412-3	Significant investment agreements and contracts that include human rights clauses or that underwent human rights screening	_	_
Local Communities			
GRI 413: Local Comm	unities 2016		
413-1	Operations with local community engagement, impact assessments, and development programs	-	_
413-2	Operations with significant actual and potential negative impacts on local communities	-	_
Supplier Social Assess	sment		
GRI 414: Supplier Soci	ial Assessment		
414-1	New suppliers that were screened using social criteria	_	_
414-2	Negative social impacts in the supply chain and actions taken	_	_
Public Policy			
GRI 415: Public Policy	2016		
415-1	Political contributions	n/a	_
Customer Health and	Safety		
GRI 416: Customer He	-		
416-1	Assessment of the health and safety impacts of product and service categories	Relationships with Our Customers -Production / Quality Control Maintaining and Improving Quality	98-99 99-105
416-2	Incidents of non-compliance concerning the health and safety	-Maintaining and Improving Quality -	99-103
Marketing and Labelin	impacts of products and services		
	-		
GRI 417: Marketing an	Requirements for product and service information and labeling	_	
417-2	Incidents of non-compliance concerning product and service	_	
417-3	Information and labeling Incidents of non-compliance concerning	n/a	_
Custom on Brings	marketing communications		
Customer Privacy			
GRI 418: Customer Pri 418-1	Substantiated complaints regarding concerning breaches of	n/a	_
Socioeconomic Comp	customer privacy and losses of customer data		
GRI 419: Socioeconon			
419-1	Non-compliance with laws and regulations in the social	n/a	_
	and economic area		