1. Information on Total Finance (Including Green Finance)

			1.1. Total Fi	nance- On-Balan	ce Sheet (Taka in N	Million)				
			Total Sanctioned			Total Disbursed		T	otal Outstanding	3
	ħ	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total
	Agriculture	10.00	684.75	694.75	10.00	684.75	694.75	30.21	3,810.19	3,840.4
	Term Loans	0.00	0.00	0.00	0.00	0.00	0.00	18.28	2,484.30	2,502.5
	Other Loans	10.00	684.75	694.75	10.00	684.75	694.75	11.93	1,325.89	1,337.8
Industria	l (Manufacturing)	0.00	2,308.39	2,308.39	0.00	2,308.39	2,308.39	28.97	20,456.61	20,485.
	Working Capital	0.00	416.20	416.20	0.00	416.20	416.20	22.98	10,976.08	10,999.
	Term Loans	0.00	1,653,00	1.653.00	0.00	1,653,00	1,653.00	0.00	5,535.85	5,535.8
	Other Demand Loans	0.00	239.19	239.19	0.00	239.19	239.19	6.00	3,944.68	3,950.6
Indu	strial (Services)	0.00	338.76	338.76	0.00	338.76	338.76	6.08	6,743.47	6,749.5
	Continuous (CC,OD etc.)	0.00	46.25	46.25	0.00	46.25	46.25	0.00	102.07	102.0
	Term Loans	0.00	150.00	150.00	0.00	150.00	150.00	0.00	3,899.45	3,899.
	Other Demand Loans	0.00	142.52	142.52	0.00	142.52	142.52	6.08	2,741.95	2,748.0
Cor	nsumer Credit	2.35	810.56	812.91	2.35	810.56	812.91	52.74	10,205.24	10,257.
Trade & Comm	nerce (Commercial Loans)	0.00	626.76	626.76	0.00	626.76	626.76	52.72	4,563.88	4,616.
	Continuous (CC,OD etc.)	0.00	77.00	77.00	0.00	77.00	77.00	0.00	854.04	854.0
	Term Loans	0.00	131.60	131.60	0.00	131.60	131.60	40.67	2,696.27	2,736.
	Other Demand Loans	0.00	418.16	418.16	0.00	418.16	418.16	12.06	1,013.58	1,025.
Loans	to Capital Market	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.31	6.31
(Other Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Continuous (CC,OD etc.)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Term Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Other Demand Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Grand Tota	al (Loans & Advance)	12.35	4,769.23	4,781.58	12.35	4,769.23	4,781.58	170.74	45,785.70	45,956
	Staff Loan	0.00	13.39	13.39	0.00	13.39	13.39	0.00	82.11	82.1

			1.2. Total Green	Finance- On-Ba	lance Sheet (Taka	in Million)				
			Total Sanctioned			Total Disbursed		T	otal Outstanding	g
		Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Tota
Agri	iculture	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Term Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Other Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Industrial (M	Inufacturing)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	241.18	241.1
	Working Capital	0.00	0.00	0.00	0.00	0.00	0.00	0.00	241.18	241.1
	Term Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Other Demand Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Industria	al (Services)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Continuous	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	(CC,OD etc.)									
	Term Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Other Demand Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Consui	mer Credit	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Trade & Commerce	e (Commercial Loans)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Continuous	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	(CC,OD etc.)									
	Term Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Other Demand Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Loans to C	Capital Market			0.00			0.00			0.00
	er Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Continuous	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	(CC,OD etc.)			.,,==						
	Term Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Other Demand Loans	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Grand Total (I	Loans & Advance)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	241.18	241.1
	ff Loan	2.00	2.00	0.00	5.00		0.00	2.00	2.1.10	0.00

			1.3. Number of	of Borrowers in	Total Finance				
				Enterprises					
	Large	Cottage &	k Micro	Small	& Medium	Othe	rs	To	otal
Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban
0	45	0	4	1	67	0	0	1	116

Age Group				Individual				
	Male		Fem	ale	Third	Gender	Tot	al
	Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban
<30 years	0	51	0	13	0	0	0	64
30-50 years	7	338	0	51	0	0	7	389
>50 years	1	105	1	16	0	0	2	121

			1.4 Number o	f Borrowers in (Green Finance				
				Enterprises					
	Large	Cottage &	k Micro	Small	& Medium	Other	rs	To	otal
Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban
0	0	0	0	0	0	0	0	0	0

Age Group				Individual				
	Male		Fema	ale	Third	Gender	Tot	al
	Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban
<30 years	0	0	0	0	0	0	0	0
30-50 years	0	0	0	0	0	0	0	0
>50 years	0	0	0	0	0	0	0	0

		1.5. Disburseme	nt of Product wise	Green Finance-	On-Balance Sheet (T	Γaka in Million)														
								Renewable	Energy											
				Solar En	ergy									Bio-gas				Hydro- Power	Wind- Power	Total
Solar Home System	Solar Micro/ Mini Grid		Surface Water Purification Plant using Solar Pump		Solar PV Power Plant	Solar Cooker assembly Plant	Solar Water Heater Assembly Plant	Solar Air Heater & Cooling System Assembly Plant	Solar Energy Driven Cold Storage	Total	Setting up of Bio-gas Plant in existing Dairy & poultry Farm	and Setting up	Manure from	Mid Range Bio-gas Plant	Biomass based large scale Bio- gas Plant	Poultry & Dairy based large scale Bio-gas Plant	Total	Hydropower (Pico, Micro & Mini)	Wind Energy driven Power Plant	
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

			Energy Efficien	сy			
Substitution of	Auto sensor power switch	Energy efficient	LED Bulb/Tube	LED	Substitution of	Waste Heat	Total
Conventional	assembly Plant	Improved Cook	Manufacturing	Bulb/Tube	Conventional Lime	Recovery System	
lighting system,	•	Stove(ICS)/ICS	Plant	Assembly	Kiln by Energy		
electronic material,		Renewable/Hybrid		Plant	Efficient Kiln		
Boiler with energy		Cook Stove					
efficient		Assembly Plant					
alternatives on the		_					
basis of Energy							
Audit							
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Alternative Energy
Production of Burnable Oil from waste Tire by the Process of Pyrolysis
0.00

					W	aste Manager	ment						
		I	Liquid Wast	e Manager	ment				Solid W	aste Manag	ement		Total
Biological	Biological &	Conversion	Chemical	Central	Waste Water	Sewage	Total	Methane	Municipal	Hazardous	Scum	Total	
Effluent	Chemical	of Chemical	ETP	ETP	Processing Plant	Liquid		Recovery	waste to	waste	Management		
Treatment Plant	Technology	ETP to				Processing		from	Compost	treatment	and		
(ETP)	Combined	Combination				Plant		Municipal		facility	Processing		
	ETP	type						waste & to			Facility		
		(Chemical+						produce					
		Biological)						Power					
		of ETP											
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

3

		Recy	cling & Recyclabl	e Product			
PET Bottle Recycling Plant	Plastic Waste Recycling Plant (PVC, PP, LDPE, HDPE,PS)	Waste Paper Recycling Plant for production of recycled paper, plate, mug, glass	Recyclable Baggage Manufacturing Plant	Recyclable Poly Propylene Thread & Baggage Manufacturing Plant	Solar Battery Recycling Plant	Used Lead Acid Battery Recycling Plant	Total
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

	Green Brick	k Manufactruing	
Compressed Block Brick	Autoclaved Aerated Concrete	Modern Tech Brick (Zigzag, Improved Zigzag, HHK, Tunnel, VSBK, Conversion of FCK to any of the above	Total
0.00	0.00	0.00	0.00

(Freen Establi	shment
Certified Green Industry/ Green Building	Green Featured Building/ Green Features of Building	Total
0.00	0.00	0.00

Miscellaneous						
Ensuring Work Environment and Security of Workers Factories	post	Palm Oil Plant	Total			
0.00	0.00	0.00	0.00			

Total	
0.00	

		1.6. Disbursement of	of Product wise Gre	een Finance- On	Balance Sheet (Nur	nber of Borrowers)														
								Renewable	Energy											
				Solar Er	nergy									Bio-gas				Hydro-	Wind-	Total
																		Power	Power	
Solar Home	Solar Micro/ Mini Grid	Solar Irrigation	Surface Water	Solar PV	Solar PV Power	Solar Cooker	Solar Water	Solar Air	Solar Energy	Total	Setting up of	Integrated	Organic	Mid Range	Biomass	Poultry & Dairy	Total	Hydropower	Wind	
System	Solar William Gra		Purification Plant			assembly Plant	Heater	Heater &	Driven Cold	Total		Cow Rearing		_	based	based large scale		(Pico, Micro &		
•			using Solar Pump			1	Assembly Plant	Cooling	Storage			and Setting up		Plant	large	Bio-gas Plant		Mini)	driven	
i								System			Dairy & poultry	of Bio-gas			scale Bio-				Power	
i								Assembly			Farm	Plant			gas Plant				Plant	
								Plant												
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

			Energy Efficien	су			
Substitution of Conventional lighting system, electronic material, Boiler with energy efficient alternatives on the basis of Energy Audit		Energy efficient Improved Cook Stove(ICS)/ICS Renewable/Hybrid Cook Stove Assembly Plant	LED Bulb/Tube Manufacturing Plant	LED Bulb/Tube Assembly Plant	Substitution of Conventional Lime Kiln by Energy Efficient Kiln	Waste Heat Recovery System	Total
0	0	0	0	0	0	0	0

Alternative
Energy
Production of
Burnable Oil
from waste
Tire by the
Process of
Pyrolysis
0

					Wa	aste Managei	ment						
]	Liquid Wast	e Manager	nent				Solid W	aste Manag	ement		Total
Biological	Biological &	Conversion	Chemical	Central	Waste Water	Sewage	Total	Methane	Municipal	Hazardous	Scum	Total	
Effluent	Chemical	of Chemical	ETP	ETP	Processing Plant	Liquid		Recovery	waste to	waste	Management		
Treatment Plant	Technology	ETP to				Processing		from	Compost	treatment	and		
(ETP)	Combined	Combination				Plant		Municipal		facility	Processing		
	ETP	type						waste & to			Facility		
		(Chemical+						produce					
		Biological)						Power					
		of ETP											
0	0	0	0	0	0	0	0	0	0	0	0	0	0

Recycling & Recyclable Product								
PET Bottle Recycling Plant	Plastic Waste Recycling Plant (PVC, PP, LDPE, HDPE,PS)	Waste Paper Recycling Plant for production of recycled paper, plate, mug, glass	Recyclable Baggage Manufacturing Plant	Recyclable Poly Propylene Thread & Baggage Manufacturing Plant	Solar Battery Recycling Plant	Used Lead Acid Battery Recycling Plant	Total	
0	0	0	0	0	0	0	0	

Green Brick Manufactruing							
Compressed Block Brick	Autoclaved Aerated Concrete	Modern Tech Brick (Zigzag, Improved Zigzag, HHK, Tunnel, VSBK, Conversion of FCK to any of	Total				
0	0	the above	0				

(Green Esta	blishment
Certified Green Industry/ Green Building	Green Featured Building/ Green Features of Building	Total
0	0	0

Total
0

	2. Environmental Classification of Finances (Number)*											
Red Orange A Orange B Green Others						Total						
Total Loans/	15	12	43	3	701	774						
Investment												
Loans/Investment under ESDD	15	11	43	3	14	86						

Green Finance 0 0 0 0 0 0 0 0 0 0 0 0 0 8Ref: Schedule-1, The Environment Conservation Rules, 1997- http://extwprlegs1.fao.org/docs/pdf/bgd19918.pdf

[&]quot;Others" field has been given for the industrial units which are not categorized according to Schedule-1 of Environmental Conservation Rules 1997 (ECR 1997)".

2	Eincome and a	1 0- Caaia1	Risk Management	

	Number of finances rated			Number of rated finances disbursed			Amount of rated finances disbursed (Taka in Million)					
	Low	Medium	High	Total	Low	Medium	High	Total	Low	Medium	High	Total
Agriculture	13	0	0	13	13	0	0	13	694.75	0.00	0.00	694.75
Small sectors applicable for ESDD	24	1	1	26	24	1	1	26	70.80	5.00	4.00	79.80
Medium sector	14	11	0	25	14	11	0	25	115.58	101.71	0.00	217.29
Corporate Finance	14	17	0	31	14	17	0	31	378.20	1,767.50	0.00	2,145.70
Project Finance	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00
Total	65	29	1	95	65	29	1	95	1,259.33	1,874.21	4.00	3,137.54

1	Mon E	orformi	na I oom	/Investment

	4. Non-Performing Loans/ investment										
-		Outstanding (Taka in Million)									
	Unclassified	Unclassified(UC) Classified									
	Standard	SMA	SS	DF	B/L	Total					
Total Loans/	44,625.47	656.54	426.83	169.92	159.79	46,038.55					
Investment Loans/Investment under ESDD	21,754.65	401.91	277.24	85.44	10.02	22,529.26					
Green Finance	241.18	0.00	0.00	0.00	0.00	241.18					

5. Climate Risk Fund

	Amount (Taka ii	Num	ber	
	Events	Projects	Events	Projects
Grants	0.00	0.00	0.00	0.00

	Number	Amount (Taka in Million)	Total Amount of Interest	WAIR* of Concessional	WACF* of Bank/FI
			Forgone/Loss	Loans	
Concessional	0.00	0.00	0.00	0.00%	0.00%
Loans/Investment					

^{*}WACF- Weighted Average Cost of Fund

Number of Beneficiaries										
Institutions										
Rural	Urban	Total								
0	0	0								

Age Group		Individual									
	М	ale	F	Pemale	Third Gender						
	Rural	Urban	Rural	Urban	Rural	Urban					
<30 years	0	0	0	0	0	0					
30-50 years	0	0	0	0	0	0					
>50 years	0	0	0	0	0	0					

6. Carbon Foot Print/Ecological Foot Print*	*
Emissions of Green House Gas (in Metric tons of CO2e)	

Total Net Emissions	Total Reduction
0.00	0.00

^{**} This segment is mandatory for reporting from June 2019

	7. Environmental Conservation in Business Centres											
Number of Branches Number of Solar Powered Branches		Number of Branches with		Number of Branches with Solid Waste		Number of BB Accreditated						
				Rainwate	er Harvesting	Manage Syste		Green I	Branches			
Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban			
0.00	12.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			

		8. Capacit	y Building on (Green Bankin	ng		
Number of	Training Organized	Number of Employees Trained			Number of CustomersTrained		
Dhaka	Other Regions	Dhaka	Other Regions	Aborad	Dhaka	Other Regions	Aborad
0.00	0.00	0.00	0.00	0	0.00	0.00	0

^{*}WAIR- Weighted Average Interest Rate

1	Number of decisions taken by Board of Directors (BoD) on Green Banking/Sustainable Finance issues except	
	credit/investment proposal approval	
2	Number of decisions taken by Executive Committee of Board of Directors (BoD) on Green Banking/Sustainable Finance	
	issues.	
3	Number of meetings conducted by Sustainable Finance Committee	No
4	Number of decisions made by Sustainable Finance Committee	No
5	Does the FI have comprehensive database/MIS for ESRM?	Yes
6	Does the FI have comprehensive database/MIS for Green Finance?	Yes
7	Does the FI have comprehensive database/MIS for Climate Risk Fund?	Yes
8	Has the FI availed any technical assistance/grant from any International Development Agency/Development Financial	
	Instituion for capacity development on any aspect of Green Banking/Sustainable Finance?	No
9	Does the FI avail concessional funding/on-lending/on-blending facility from Bangladesh Bank in Sustinable Finance/Green	
	Finance?	No
10	Does the FI avail concessional funding/on-lending/on-blending facility from any International Development	
	Agency/Development Financial Instituion in Sustinable Finance/Green Finance?	No
11	Does the FI have following policies/strategies of its own:	

	\mathcal{C}_1	
1	Green Banking Policy	Yes
2	ESRM Policy	Yes
3	Sector Specifc ESRM Policy	No
4	Number of Sector Specific ESRM Policy	
5	Green Office Guide	Yes
6	Green Strategic Planning	No
7	Climate Risk Fund Policy	No
8	Green Marketing Policy	No
9	Carbon Footprint Measurement Policy	No
10	Policy on Environmental Conservation in	Yes
	Business Centres (Branch, Booth, Outlet)	
11	Policy on Financial Instrument & Product	Yes
Development for Green Finance/Sustainable		
	Finance	

1	Green Banking Policy	No
2	ESRM Policy	No
3	Sector Specifc ESRM Policy	No
4	Green Office Guide	No
5	Green Strategic Planning	No
6	Climate Risk Fund Policy	No
7	Green Marketing	No
8	Carbon Footprint Measurement Policy	No
9	Policy on Environmental Conservation in Business Centres (Branch, Booth, Outlet)	No
10	Policy on Financial Instrument & Product Development for Green Finance/Sustainable Finance	No