

# Welcome to your CDP Climate Change Questionnaire 2020

# C0. Introduction

# C<sub>0.1</sub>

#### (C0.1) Give a general description and introduction to your organization.

Albaraka Turk Participation Bank, the first financial institution and the pioneer in the field of interest-free (participation) banking commenced its operations in 1985. Albaraka Turk, in line with the principles of participation banking, is highly active in the field of manufacturing and trade financing. Albaraka Turk was founded by Albaraka banking Group (ABG), one of the prominent groups of the Middle East, Islamic Development Bank (IDB) and a native industrial group of Turkey, which served the Turkish economy for more than half a century. As of 30.06.2019, Albaraka Turk consists of foreign partners (65.99%), native partners (8.77%) and public shares (25.23%). As a participation bank, we regard the community interests at the highest level and climate change is the most important sustainability threat faced by the communities we serve. With the vision of becoming a value-based intermediate in the financial sector, we are aware that all activities we perform as well as our products and services we provide to the society interact with the environment. We do not only aim to minimize the impact from this interaction on the climate change but also our ultimate goal is to be a pioneer among the industry's major players by assuming a leading role in mobilizing the finance for sustainability. The climate change management in the company is considered at three levels; awareness, institutional capacity building and leadership. In 2016, we started an internal capacity building program through training programs and implementation of climate change management modules within the departments of Credit Risk Management, Strategic Planning and Administrative Affairs. The Sustainability Committee that was established by the attendance of staff from those departments received various capacity building trainings to construct a roadmap for leadership in sustainability with a special focus in climate. As a result, the credit departments at the HQ as well as all 230 branches that market our lending products started giving specific consideration to sustainable energy and resource efficiency lending while incorporating the potential transition risks from carbon intensive industries and other businesses under the threat of physical disruption by climate change. In 2017, Albaraka expanded its efforts by initiating a program on Environmental and Social Governance (ESG). With this program, the bank initiated a three-year scheme to introduce all environmental and social risks to all credit and banking decisions. In 2018, our efforts paid back in terms of tangible increase in lending to renewable energy projects and energy efficiency projects. In 2020, the program was extended another three years by multiplying the efforts to include science-based targets program and build back better principles in line with COVID19 pandemic. The carbon pricing project started to match with TCFD (Task Force on Climate related Financial Disclosures) recommendations in near future. We plan to set the final price by 2021 and implement it in all our banking decisions. First phase of an ESG Program was completed where all decision-making mechanisms have been formed and credit risk



analysis systems have been established. In the second phase, we are now working on developing new projects in digital finance, incorporating the sustainability in our retail strategy and mobilizing new finance mechanisms especially for SMEs to stimulate their activities in both climate change mitigation and adaptation. We just completed building our own climate centered taxonomy to institutionally define "green" and categorize the project activities that are most sustainable for lending. The taxonomy will be published later in 2020 as part of our post COVID19 build back better program.

In addition, as Albaraka Turk we ultimately care about our own carbon footprint and maintaining resource efficiency while planning our business operations. Our HQ building has been awarded with LEED Gold Certificate making it the first HQ building in the banking industry in Turkey. Based on our climate change capacity building activities, we aim at taking a leadership role at two levels. We continuously promote the idea of sustainable banking principles to our peers at TKBB (Participation Banks Association of Turkey). Second, at the global level, our experience started to expand across all group companies and triggered our parent company ABG to sustainable banking. Also, our proactive approach in defining a role in green rebooting of the economy post pandemic has attracted attention from the banking sector in the region. Based on all the achievements in developing a robust ESG scheme and the green taxonomy, as well as adopting a roadmap for financial disclosure of climate risks and pursuing a sustainability strategy at different transaction levels including SMEs and retail, Albaraka Turk is destined to be one of the major actors of climate finance in near future.

# C<sub>0.2</sub>

# (C0.2) State the start and end date of the year for which you are reporting data.

	Start date	End date	Indicate if you are providing emissions data for past reporting years
Reporting year	January 1, 2019	December 31, 2019	No

# C<sub>0.3</sub>

(C0.3) Select the countries/areas for which you will be supplying data.

Turkey

# C<sub>0.4</sub>

(C0.4) Select the currency used for all financial information disclosed throughout your response.

TRY

# C<sub>0.5</sub>

(C0.5) Select the option that describes the reporting boundary for which climaterelated impacts on your business are being reported. Note that this option should align with your chosen approach for consolidating your GHG inventory.

Operational control



# C-FS0.7

(C-FS0.7) Which organizational activities does your organization undertake?

Bank lending (Bank)

# C1. Governance

# C1.1

(C1.1) Is there board-level oversight of climate-related issues within your organization?

Yes

# C1.1a

# (C1.1a) Identify the position(s) (do not include any names) of the individual(s) on the board with responsibility for climate-related issues.

Position of individual(s)	Please explain			
Board-level committee	The highest level of responsibility for climate change lies within the Albaraka Turk's Board of Directors. The CEO organizes regular meetings with the staff from departments involved with sustainability risks to assure that environmental and social issues are integrated in the decision making processes and the overall business strategy of the bank. Apart from that, The Sustainability Committee reports to the CEO regularly where the outcome of that communication is reported to the Board by the CEO regularly.			
Chief Risk Officer (CRO)	As Albaraka Turk activated a new credit risk analysis system that targets Environmental and Social Governance (ESG) for banking decisions, the CRO and the Credit Risk Department takes a new responsibility in tracking the climate risks and identifying the risk mitigation measures. With the new system, the CRO and their department analyzes the bankability of all loan applications from a climate risk perspective based on the forms and monitoring tools established via the ESG program. The tools consist the analysis of loan applications based on climate risks while proposing risk mitigation measures for different sectors. The ESG mechanism also includes a monitoring tool for existing loans and related risks.			
Other, please specify Sustainability, Social Responsibility and Communication Committee	The committee consists of 3 board members. The Committee has responsibility for reviewing, monitoring and approving Banks's climate change and other sustainability objectives and providing advice to management on sustainability issues including climate change. It prioritizes the consideration of economic, environmental and social factors in the Bank's activities and decision mechanisms in addition to corporate governance principles in order to ensure the internalization			



	of Corporate Sustainability awareness within the organization, to introduce the objective of sustainable banking in a concrete manner and to establish long-term values.
Other, please specify Sustainability, Social Responsibility and Communication Executive Committee	The committee consists of 4 assistant general managers and 1 chairman and 8 department managers under the chairmanship of the general manager. The Committee makes the pre-assessment of the Sustainability and Social Responsibility projects proposed by the Strategic Planning Department at certain periods of the year, puts them on the agenda of the Sustainability and Social Responsibility Committee and follows the projects implemented.
Chief Sustainability Officer (CSO)	In 2020, Albaraka has just reached the end of a three year program of incorporating ESG in business. As part of the governance plan in the second ESG phase between 2020 and 2023, a recent reorganization assigned the Unit of Strategic Planning and Economic Research to lead all sustainable banking projects. A Sustainability Unit is now designed under strategic planning and options to enlarge the unit and define a C level presence to the unit by the end of the second phase is being explored.

# C1.1b

# (C1.1b) Provide further details on the board's oversight of climate-related issues.

Frequency with which climate-related issues are a scheduled agenda item	Governance mechanisms into which climate- related issues are integrated	Scope of board- level oversight	Please explain
Scheduled – all meetings	Reviewing and guiding strategy Reviewing and guiding major plans of action Reviewing and guiding risk management policies Reviewing and guiding annual budgets Reviewing and guiding business plans Setting performance objectives	Climate-related risks and opportunities to our own operations Climate-related risks and opportunities to our bank lending activities The impact of our bank lending activities on the climate The impact of other products	Climate related risk issues is on the agenda of all board meetings regularly where the CEO includes a section on climate and ESG in his (her) briefing to the Board. The briefing has been prepared by the Sustainability Committee with the assistance of Credit Risk Department but from mid 2020 on the Sustainability Unit under Strategic Planning Department will take over this role. The briefing includes the comments on ongoing business strategy, risk management policies and climate, The targets priorly set for climate change management and ESG is reviewed and when necessary new targets and objectives are presented. In case of



Monitoring implementation and performance of objectives Overseeing major capital expenditures, acquisitions and divestitures Monitoring and overseeing progress against goals and targets for addressing climate-related issues		major business decisions such as capital expenditures and other business acquisitions the climate and ESG related risks are explained for decision making. All briefings include progress in climate related issues.  For adoption and internalization of process by the Board, on going executive trainings for the Board and the executive management are provided. New topics in the field of climate change policy and management are regularly introduced through case studies and peer reviews.  As part of its ESG program, theExecutive Management of Albaraka Turk targets annual reporting on gap analysis for climate change risk management. The subject report on gap analysis and a road map for institutional capacity building including structural and business strategy changes will also be presented to the Board annually.
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# C1.2

# (C1.2) Provide the highest management-level position(s) or committee(s) with responsibility for climate-related issues.

Name of the position(s) and/or committee(s)	Reporting line	Responsibility	Coverage of responsibility	Frequency of reporting to the board on climate-related issues
Sustainability committee	CEO reporting line	Both assessing and managing climate-related risks and opportunities	Risks and opportunities related to our bank lending activities Risks and opportunities related to our investing activities Risks and opportunities	More frequently than quarterly



			related to our other products and services Risks and opportunities related to our own operations	
Chief Risks Officer (CRO)	Risk - CRO reporting line	Both assessing and managing climate-related risks and opportunities	Risks and opportunities related to our bank lending activities Risks and opportunities related to our investing activities Risks and opportunities related to our insurance underwriting activities Risks and opportunities related to our insurance underwriting activities Risks and opportunities related to our other products and services Risks and opportunities related to our own operations	More frequently than quarterly
Corporate responsibility committee	Corporate Sustainability/CSR reporting line	Assessing climate- related risks and opportunities	Risks and opportunities related to our other products and services Risks and opportunities related to our own operations	More frequently than quarterly



# C1.2a

(C1.2a) Describe where in the organizational structure this/these position(s) and/or committees lie, what their associated responsibilities are, and how climate-related issues are monitored (do not include the names of individuals).

As Albaraka Turk we are aware that the activities, products and services we perform have an impact on the environment and we aim to minimize our impact on climate change by integrating ESG in our business model and transform our services to value-based banking. As a pioneer in interest-free banking, we aim at being of the leading participants in the sector by mobilizing climate finance to GHG mitigation and climate change adaptation. For Albaraka Turk, sustainability is an important issue supported by corporate culture and vision. In this context, we carry out projects such as Green Building Project (LEED EBOM), Carbon Disclosure Project (CDP) and Zero Waste Project in line with sustainability goals. The highest level of responsibility for climate change lies within the Albaraka Turk's Board of Directors. The CEO organizes regular meetings with the staff from departments involved with sustainability risks to assure that environmental and social issues are integrated in the decision-making processes and the overall business strategy of the bank. Our Sustainable Banking Program is managed by two committees under the Board of Directors at the Headquarters.

- 1-Sustainability and Social Responsibility Committee
- -Prioritizes the consideration of economic, environmental and social factors in the Bank's activities and decision mechanisms in addition to corporate governance principles in order to ensure the internalization of Corporate Sustainability awareness within the organization, to introduce the objective of sustainable banking in a concrete manner and to establish long-term values.
- -Designs and implements the ESG integration Project with assistance from third parties and consultants when necessary,
- -Follows the best practices in the world in the field of sustainability and Social Responsibility and ensures the implementation of projects that correspond to bank's core values and ethical principles. Supervises the impacts of the Bank's activities on environment and measures taken within this scope.
- 2- Sustainability and Social Responsibility and Communication Executive Committee The committee consists of four deputy CEOs responsible with "Finance and Strategy",
- "Marketing", "Treasury and Financial Institutions" and "Human Assets and Administrative Affairs", one chairman from the Board and eight other department managers. The committee is chaired by the CEO and reviews the work of Sustainability Committee and also,
- -Implements the Sustainability and Social Responsibility projects that refects the corporate identity and enhances the strategy in line with the Bank's vision and mission to the whole society, our stakeholders and business partners,
- -Monitors the implementation of the decisions taken by the Sustainability and Social Responsibility Committee.

The first phase of ESG between 2017 and 2020 included strengthening of capacity for sustainable banking with the support of the two committees above. The Chief Credit Officer (CRO) has been responsible with implementation of ESG tools within the department to reflect climate change related issues in banking strategy. The CRO assured that all loan decisions



include the monitoring of climate related risks. The CRO reported the process and a briefing to the CEO in cooperation with the Sustainability Committee. A recent reorganization at the bank as part of the second phase ESG program between 2020 and 2023 assigned the Strategic Planning and Economic Research Unit to develop and implement sustainable banking projects including TCFD and SBTs. As part of the transition, the two committees above will assist the unit and eventually form a seed Sustainability Department at the bank with the goal of reaching a C level executive role by 2023. A robust ESG mechanism and a Sustainability Department with strong capacity to lead the bank to take a strong stance in tackling the climate change and assisting the financing of SDGs is the ultimate goal.

# C1.3

# (C1.3) Do you provide incentives for the management of climate-related issues, including the attainment of targets?

	Provide incentives for the management of climate-related issues	Comment
Row 1	Yes	

# C1.3a

# (C1.3a) Provide further details on the incentives provided for the management of climate-related issues (do not include the names of individuals).

Entitled to incentive	Type of incentive	Activity inventivized	Comment
Business unit manager	Monetary reward	Efficiency project	Realization of climate change related revenue opportunities is one of the key performance indicators where lines of business that focus directly on climate change and environment-related revenue streams are priority in staff evaluation. For example, Albaraka Turk Bank supports business with firms in Energy Services, Resource Efficiency and Sustainable Energy (energy efficiency, solar & wind equipment finance).
Chief Procurement Officer (CPO)	Monetary reward	Energy reduction target	The CPO is expected to operate a procurement process based on resource efficiency criteria. For instance all purchases of paper, stationary and other resources should evaluated with a resource efficiency and waste minimization perspective.  -Energy survey studies were conducted to



			determine the energy consumption of the Head Office building in detail.  -The garden lighting system was restructured at the Head Office building to save electricity.  -The timing scheme of lighting sensors was revised to consume less electricity.  -Heating and cooling systems came to consume less electricity due to systemic changes in their operating systems -In car rentals, the Bank replaced gasoline vehicles with eco-friendly diesel vehicles, reducing exhaust emission by approximately 1,408 kg/year per vehicle.  -The Bank acquired electric vehicles, whose exhaust emission is 70% less than that of gasoline and diesel vehiclesAn eco-friendly solution is used instead of harmful salt during ice and snow eventsEcolabel certified chemical cleaning materials are used at the Head OfficeEfforts were made to enrich the lawns at the Head Office with individual plants that consume less water. Selecting native types of flowers and trees in landscaping is prioritized. Guano is preferred instead of fertilizer to extend soil life -Instead of artificial fertilizers, organic fertilizers were used for the landscaping work at the Head Office building to improve the soil structure.
Risk manager	Monetary reward	Energy reduction target	All risk managers are expected to embed sustainability and climate change risks in risk evaluation process.
All employees	Non- monetary reward	Emissions reduction target	All employees in Albaraka Turk are encouraged to adopt a behavioral change in resource management and sustainability. They are expected to address all issues of resource management and waste minimization by developing solutions and offering innovation. Also, a new module introduced among the staff for individual GHG assessment and reductions based on an



			award scheme which will raise further awareness in climate change.
All employees	Non- monetary reward	Emissions reduction target	There is an institutionalized improvement and innovation proposal program, which also covers sustainability improvement proposals.
Environment/Sustainability manager	Monetary reward	Portfolio/fund alignment to climate-related objectives	The head of the new unit under Strategic Planning that improves and implements the new ESG mechanisms is designated with the goal of pushing the portfolio toward sclimate friendly objectives.

# C-FS1.4

# (C-FS1.4) Does your organization offer its employees an employment-based retirement scheme that incorporates ESG principles, including climate change?

	We offer an employment-based retirement scheme that incorporates ESG principles, including climate change.	Comment
Row 1	No, but we plan to do so in the next two years	An employment based retirement scheme will be incorporated to the second phase of ESG program.

# C2. Risks and opportunities

# C2.1

(C2.1) Does your organization have a process for identifying, assessing, and responding to climate-related risks and opportunities?

Yes

# C2.1a

# (C2.1a) How does your organization define short-, medium- and long-term time horizons?

	From (years)	To (years)	Comment
Short-term	0	3	Short-term for Albaraka means less than 3 year.
Medium- term	3	6	The medium-term planning covers a time-horizon between 3 to 6 years as our financing usually runs for up to 6 years.
Long-term	6	15	Long-term planning covers a time-horizon between 6 to 15 years as our financing usually runs for up to 15 years.



# C2.1b

# (C2.1b) How does your organization define substantive financial or strategic impact on your business?

Identification and assessment of substantive financial and strategic impact is one of the goals in the second phase of ESG and Sustainable Banking Program to be implemented between 2020 and 2023 by Albaraka Turk. As part of the initiative for strategic planning, Albaraka Turk took action to analyze all its units and banking products. The analysis includes a very close look at the role of each banking unit and how it would be affected with climate change and transition to low carbon economy. The roles and responsibilities of the units are now evaluated in the light of different scenarios. The function of the units are quantified and the reduction of the function based on the climate and other sustainability risks are reflected on that evaluation for a tabulation of outcome. With the same manner, we are now analyzing all our banking products and simulate the reduction of the profitability of those products based on various climate related risks. We aim at defining a quantified threshold for the reduction of profitability to assign a "substantive financial risk" and utilize the outcome in the TCFD process. We are also working on the simulation of our potential work in SBTs as we were recently admitted to the initiative and we will come up with a plan of designing a science based GHG reduction target within the next 24 months. Our financial impact simulation includes climate risks, SBTs as well as other institutional goals to switch to sustainable banking. Recently, we have decided to incorporate different parameters of post pandemic economic growth case to address our potential role in build back better as well as avoiding the impact of post pandemic rapid financial mobilization that could include non climate friendly banking products. By the end of 2020, the management will be presented with quantified substantive impact figures under different scenarios and the identified impact threshold will be part of our business strategy between 2021 and 2023.

# C2.2

# (C2.2) Describe your process(es) for identifying, assessing and responding to climaterelated risks and opportunities.

### Value chain stage(s) covered

Direct operations

#### Risk management process

Integrated into multi-disciplinary company-wide risk management process

#### Frequency of assessment

Annually

### Time horizon(s) covered

Short-term Medium-term Long-term

#### **Description of process**



As part of the first phase of ESG program, we have closely looked at all our banking services and products. All sustainability risks including climate related risks were identified and assessed by the Sustainability Committee, Credit Risk Unit and Strategic Planning. A risk and opportunity matrix has been prepared for a snapshot picture of potential risks and opportunities in short, medium and long-term. The report including the assessment matrix was shared with the Executive Management and Strategic Planning to be integrated into corporate risk management modules. The matrix is to be updated annually and at least three case studies to be conducted every year to implement best practice. Continuous capacity building including staff training, consultancy and peer review is part of the assessment and disclosure program. Strategic Planning Unit plays an instrumental role to integrate the outcome in business plans for business opportunities and Credit Risk Department is responsible to reflect the results in risk management modules. As part of our goal to implement TCFD the quantified risks will be disclosed by 2023.

# Value chain stage(s) covered

Upstream

#### Risk management process

Integrated into multi-disciplinary company-wide risk management process

### Frequency of assessment

Annually

### Time horizon(s) covered

Short-term Medium-term Long-term

#### **Description of process**

One of the key players in the upstream is the government and banking regulating agencies. Albaraka Turk closely observes the potential sustainability regulations by the banking regulation agency of Turkey and provides consultancy when needed. Our review of global practice for sustainability regulations and green taxonomies guide us in assessing the potential risks and opportunities. Another key player is Borsa Istanbul where Albaraka Turk is listed as a public company. We are integrating the sustainability reporting requirements and related risks into our corporate risk management strategy. Not but not least, we are looking into our suppliers and how their sustainability risks could be assessed and integrated into our sustainability strategy. In 2019 we have closely worked with various local governments to reduce our climate impact by reducing waste and water especially from the HQ buildings.

# Value chain stage(s) covered

Downstream



# Risk management process

Integrated into multi-disciplinary company-wide risk management process

### Frequency of assessment

Annually

# Time horizon(s) covered

Short-term Medium-term

# **Description of process**

As part of the first phase of the ESG program, we have identified key sectors that play an important role: a) climate related risks (fossil fuel based energy, refinery, logistics, steel, cement, paper pulp and aluminum and agro industry) b) climate related opportunities (renewable energy, waste management, green material manufacturing, sustainable agriculture and forestry management). All clients in those sectors were listed and assessed against certain parameters that reflect climate risks. Those clients with an exposure of loans with maturity of less than a year and/or above 10 Mn TRY (approx. 1.370Mn USD) were considered to be of risks. In terms of opportunities, the clients of those sectors were assessed to be included in a priority list.

# C2.2a

# (C2.2a) Which risk types are considered in your organization's climate-related risk assessments?

	Relevance & inclusion	Please explain
Current regulation	Relevant, always included	The current MRV (Monitoring Reporting and Verification) regulation in Turkey enforces the GHG inventory management for more than 3000 installations in Turkey. Albaraka Turk monitors the list of installations under enforcement and identifies the clients or potential clients with regulation risk.
Emerging regulation	Relevant, always included	Emerging regulations are perceived in two ways. At the customer level, the enforcement for mitigating the GHG emissions is part of the bankability risk. At the company level, the Environmental, Social and Governance (ESG) group identifies indirect risks and related regulatory enforcement for financial institutions. These risks are monitored as part of regular sustainability issues monitoring that is executed annually or (more frequently if needed).
Technology	Relevant, always included	Due to climate change, new technology needs may arise. We understand that special financial tools are required to finance the implementation these high risk high return technologies.
Legal	Relevant, always included	Turkey's Regulation on Energy Performance in Buildings came into force in December of 2008. As of May 2020, all qualifying new buildings must meet minimum design requirements for energy



		efficiency. Our HQ is LEED certified so fulfilling the criteria for the new legislation has already been completed. Albaraka aims to reassessing operational cost for the bank and setting the strategy for relocating the branches in new buildings.
Market	Relevant, always included	Physical changes of climate change may result in economic recession as some of our customers face will face new business challenges.  Albaraka Bank's performance is dependent on prevailing economic conditions where an economically depressed market reduces demand for credit and other financial products.
Reputation	Relevant, always included	Reputational risk associated with climate change may impact us in two areas  • Lending and investing: As a financial institution, some of clients are in carbon intensive industries. As such, we face reputational risks as NGOs and other stakeholders may scrutinize our role in lending to and investing in industry sectors of this nature.  • Company operations: We may face reputational risks if we do not proactively take steps towards reducing our emissions from own operations.
Acute physical	Relevant, always included	We aware of acute physical risks are expected to result in impact on bank's business, cash flows,balance sheets operational risks and liquidity risk.  Albaraka has a crisis squad and emergency concepts under the Emergency Action Plan that initiate appropriate counter measures if acute physical risks occur. This plan was prepared as part of Albaraka Türk Business Continuity Management System Plans and summarizes Albaraka Türk's business continuity management approach.  However, extreme weather events such as storms, cyclones do not occur in Turkey, if our customers are effected physical damage it can affect the deterioration of the asset quality of the bank. To do this, we conduct real-time monitoring and investigation.
Chronic physical	Relevant, sometimes included	We aware of chronic physical risks are expected to result in impact on operational risks and liquidity risk, if our customers are effected physical damage it can affect the deterioration of the asset quality of the bank. To do this, we conduct real-time monitoring and investigation.

# C-FS2.2b

(C-FS2.2b) Do you assess your portfolio's exposure to climate-related risks and opportunities?



	We assess the portfolio's exposure	Please explain
Bank lending (Bank)	Yes	As part of the first phase of the ESG program, we have identified key sectors that play an important role: a) climate related risks (fossil fuel based energy, refinery, logistics, steel, cement, paper pulp and aluminum and agro industry) b) climate related opportunities (renewable energy, waste management, green material manufacturing, sustainable agriculture and forestry management). All clients in those sectors were listed and assessed against certain parameters that reflect climate risks. Those clients with an exposure of loans with maturity of less than a year and/or above 10 Mn TRY (approx. 1.370Mn USD) were considered to be of imminent risks. The risks were quantified with a manner of multiplying frequency with pre-identified impact. The total exposure is reached by summing up the individual risks in the portfolio.  In terms of opportunities, we approach certain sectors such as renewable energy, waste management, green material manufacturing, sustainable agriculture and forestry management. The opportunities in those sectors are quantified with respect to GHG mitigation parameter. We intend to develop a quantified adaptation index in the next ESG Program for those sectors that contribute to climate change adaptation.
Other products and services, please specify	No, but we plan to do so in the next two years	Albaraka Turk intends to analyze its other financial intermediary services including financial guarantees and bond issuances. These products will be included in the second phase of the ESG Program between 2020 and 2023.

# **C-FS2.2c**

# (C-FS2.2c) Describe how you assess your portfolio's exposure to climate-related risks and opportunities.

	Portfolio coverage	Assessment type	Description
Bank lending (Bank)	Majority of the portfolio	Qualitative and quantitative	As part of the first phase of the ESG program, we have identified key sectors that play an important role: a) climate related risks (fossil fuel based energy, refinery, logistics, steel, cement, paper pulp and aluminum and agro industry) b) climate related opportunities (renewable energy, waste management, green material manufacturing, sustainable agriculture and forestry management). All clients in those sectors were listed and assessed against certain parameters



	that reflect climate risks. Those clients with an exposure of loans with maturity of less than a year and/or above 10 Mn TRY (approx. 1.370Mn USD) were considered to be of imminent risks. The risks were quantified with a manner of multiplying frequency with pre-identified impact. The total exposure is reached by summing up the individual risks in the portfolio.  In terms of opportunities, we approach certain sectors such as renewable energy, waste management, green material manufacturing, sustainable agriculture and forestry management. The opportunities in those sectors are quantified with respect to GHG mitigation parameter. We intend to develop a quantified adaptation index in the next ESG Program for those sectors that contribute to climate change adaptation.
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# C-FS2.2d

# (C-FS2.2d) Do you assess your portfolio's exposure to water-related risks and opportunities?

	We assess the portfolio's exposure	Please explain
Bank lending (Bank)	No, but we plan to do so in the next two years	Albaraka Turk intends to analyze water related portfolio exposure in the second phase of the ESG Program between 2020 and 2023.
Other products and services, please specify	No, but we plan to do so in the next two years	Albaraka Turk intends to analyze water related portfolio exposure for other financial products in the second phase of the ESG Program between 2020 and 2023.

# **C-FS2.2e**

# (C-FS2.2e) Do you assess your portfolio's exposure to forests-related risks and opportunities?

	We assess the portfolio's exposure	Please explain
Bank lending (Bank)	No, but we plan to do so in the next two years	Albaraka Turk intends to analyze forests related portfolio exposure in the second phase of the ESG Program between 2020 and 2023.
Other products and services, please specify	No, but we plan to do so in the next two years	Albaraka Turk intends to analyze forests related portfolio exposure for other financial products in the second phase of the ESG Program between 2020 and 2023.



# C-FS2.2f

# (C-FS2.2f) Do you request climate-related information from your clients/investees as part of your due diligence and/or risk assessment practices?

	We request climate-related information	Please explain
Bank lending (Bank)	Yes, for some	As part of the first phase of the ESG program, we have identified key sectors that play an important role: a) climate related risks (fossil fuel based energy, refinery, logistics, steel, cement, paper pulp and aluminum and agro industry) b) climate related opportunities (renewable energy, waste management, green material manufacturing, sustainable agriculture and forestry management). All clients in those sectors were listed and assessed against certain parameters that reflect climate risks. Those clients with an exposure of loans with maturity of less than a year and/or above 10 Mn TRY (approx. 1.370Mn USD) were considered to be of imminent risks. The risks were quantified with a manner of multiplying frequency with pre-identified impact. The total exposure is reached by summing up the individual risks in the portfolio.  In terms of opportunities, we approach certain sectors such as renewable energy, waste management, green material manufacturing, sustainable agriculture and forestry management. The opportunities in those sectors are quantified with respect to GHG mitigation parameter. We intend to develop a quantified adaptation index in the next ESG Program for those sectors that contribute to climate change adaptation. The clients that fall in the pre-identified sectors with an existing or potential exposure with certain thresholds are required to provide climate related information for lending.
Other products and services, please specify	No, but we plan to do so in the next two years	Albaraka Turk intends to include climate related information for other financial products especially for guarantees in the second phase of the ESG Program between 2020 and 2023.

# **C2.3**

(C2.3) Have you identified any inherent climate-related risks with the potential to have a substantive financial or strategic impact on your business?

Yes



# C2.3a

# (C2.3a) Provide details of risks identified with the potential to have a substantive financial or strategic impact on your business.

#### Identifier

Risk 1

#### Where in the value chain does the risk driver occur?

Downstream

# Risk type & Primary climate-related risk driver

Acute physical

Other, please specify

Sea level rise and extreme weather events

### Primary potential financial impact

Increased capital expenditures

Bank clients facing increased capital expenditures and operational cost to cope with physical changes and lose their bankability.

# Climate risk type mapped to traditional financial services industry risk classification

Credit risk

#### Company-specific description

Businesses that depend on logistics and transportation could be impacted severely because Turkey is surrounded by water. Our clients heavily depend on harbor logistics.

#### Time horizon

Medium-term

### Likelihood

Very likely

# Magnitude of impact

High

# Are you able to provide a potential financial impact figure?

Yes, an estimated range

Potential financial impact figure (currency)

#### Potential financial impact figure - minimum (currency)

50,000,000

Potential financial impact figure – maximum (currency)



100,000,000

#### **Explanation of financial impact figure**

Increase in the capital cost for certain industries that rely on naval transportation and logistics.

#### Cost of response to risk

700,000

# Description of response and explanation of cost calculation

Assessing the customers with this perspective and providing them with guidance to seek help for risk management.

#### Comment

Albaraka Turk pays attention to supply chain conditions of its clients and how those conditions change along with rapidly changing business and economic environment. As part of that, we continuously analyze our credit risk with logistics or or logistics dependent clients based on physical conditions.

#### Identifier

Risk 2

#### Where in the value chain does the risk driver occur?

Direct operations

# Risk type & Primary climate-related risk driver

Acute physical

Increased severity and frequency of extreme weather events such as cyclones and floods

# Primary potential financial impact

Increased indirect (operating) costs

Description Bank operational cost increasing due to extreme weather events and energy consumption to tackle extreme heat.

# Climate risk type mapped to traditional financial services industry risk classification

Operational risk

# Company-specific description

Hotter summers and colder winters would result in:

- increased energy consumption such as electricity and natural gas in facilities occupied
- shorter life-span of heating, ventilation and air conditioning (HVAC) equipment, which could be operating well beyond normal design parameters.
- Other climate related disasters (floods)

This might result in us having to invest in upgrading or replacing the equipment before current projected end-of-life.



#### Time horizon

Medium-term

#### Likelihood

Very likely

# Magnitude of impact

Medium

### Are you able to provide a potential financial impact figure?

Yes, an estimated range

# Potential financial impact figure (currency)

# Potential financial impact figure - minimum (currency)

5,000,000

# Potential financial impact figure – maximum (currency)

20,000,000

### **Explanation of financial impact figure**

Having to replace equipment and building facility sooner with new technology to adjust new temperature conditions.

# Cost of response to risk

2,000,000

#### Description of response and explanation of cost calculation

Replacing the equipment and other facility to cope with temperature changes as well as extreme weather to sustain banking operations.

#### Comment

Albaraka Turk gives special concern to maintaining its HQ and branches sustainable in terms of resources and operational conditions. There have been cases of disasters such as earthquakes, floods or other extreme weather events that required retrofitting of physical environment. In the light of that, we analyze all our physical assets and plan how our branches, servers and staff will function under extreme weather.

### **Identifier**

Risk 3

#### Where in the value chain does the risk driver occur?

Downstream

# Risk type & Primary climate-related risk driver

Acute physical



Increased severity and frequency of extreme weather events such as cyclones and floods

# **Primary potential financial impact**

Decreased revenues due to reduced production capacity

Bank clients facing business interruption to cope with physical changes and lose their bankability.

# Climate risk type mapped to traditional financial services industry risk classification

Credit risk

### Company-specific description

Customers being affected by extreme weather events and the resulting business volatility.

#### Time horizon

Short-term

#### Likelihood

Virtually certain

# Magnitude of impact

High

# Are you able to provide a potential financial impact figure?

Yes, an estimated range

# Potential financial impact figure (currency)

#### Potential financial impact figure - minimum (currency)

80,000,000

# Potential financial impact figure - maximum (currency)

120,000,000

#### **Explanation of financial impact figure**

Customers' business interruption due to extreme weather events. More floods are observed in the northern parts of Turkey where businesses and agriculture are affected severely.

# Cost of response to risk

1,500,000

# Description of response and explanation of cost calculation

Risk analysis, assisting customers for seeking assistance in risk mitigation.

#### Comment



As part of our ESG program, we already categorized the sectors with respect to their needs for climate change adaptation. Starting with logistics and agro business, we monitor the clients based on their region, forecasts of climate change impact and their business content. Risk information will be shared with the clients regularly starting 2021.

#### Identifier

Risk 4

#### Where in the value chain does the risk driver occur?

Downstream

# Risk type & Primary climate-related risk driver

Emerging regulation
Carbon pricing mechanisms

# **Primary potential financial impact**

Increased indirect (operating) costs

Bank clients facing increased indirect operational cost due to price of carbon and losing bankability.

# Climate risk type mapped to traditional financial services industry risk classification

Credit risk

# Company-specific description

Bank customers face new emission costs due to new GHG regulations and a cap and trade system. They also face new investment requirements such as energy efficiency to meet new standards.

#### Time horizon

Medium-term

#### Likelihood

Very likely

# Magnitude of impact

High

# Are you able to provide a potential financial impact figure?

Yes, an estimated range

Potential financial impact figure (currency)

# Potential financial impact figure - minimum (currency)

70,000,000



# Potential financial impact figure – maximum (currency)

90,000,000

### **Explanation of financial impact figure**

Customers not well prepared a new regulation with cap and trade system cannot handle new operating costs.

# Cost of response to risk

300,000

# Description of response and explanation of cost calculation

Analyzing the customers readiness for a new GHG cap and trade system with respect to potential regulations

#### Comment

Turkey is on the verge of creating an ETS. The new GHG law clearly identifies the business that are mandated with GHG monitoring before 2018 and possible reduction by 2022. We already categorized our clients and identified those under the compliance and potential financial impact from such compliance.

#### Identifier

Risk 5

#### Where in the value chain does the risk driver occur?

Downstream

#### Risk type & Primary climate-related risk driver

Market

Changing customer behavior

#### Primary potential financial impact

Decreased revenues due to reduced demand for products and services

Described Bank clients losing business due to a rapidly changing customer demand for climate friendly products.

# Climate risk type mapped to traditional financial services industry risk classification

Credit risk

#### **Company-specific description**

Customers losing business because their products and services are not demanded in the new low carbon economy.

#### Time horizon

Long-term

### Likelihood

Very likely



#### Magnitude of impact

High

# Are you able to provide a potential financial impact figure?

Yes, an estimated range

# Potential financial impact figure (currency)

### Potential financial impact figure – minimum (currency)

80,000,000

# Potential financial impact figure – maximum (currency)

130,000,000

### **Explanation of financial impact figure**

Customers losing business because their products and services are not relevant in low carbon economy.

# Cost of response to risk

400,000

# Description of response and explanation of cost calculation

Analyzing the customers with a new perspective, assure risk mitigation measures and raise awareness with the customers..

#### Comment

In this risk category, until 2020 we particularly focus on fossil fuel based energy sector. By 2021, we will focus on clients that manufacture or trade carbon intensive or nongreen products.

### Identifier

Risk 6

#### Where in the value chain does the risk driver occur?

Downstream

# Risk type & Primary climate-related risk driver

Market

Changing customer behavior

#### Primary potential financial impact

Increased capital expenditures

Bank clients may have to invest n expensive new generation climate friendly technologies.

# Climate risk type mapped to traditional financial services industry risk classification



#### Credit risk

# Company-specific description

Customers being unsuccessful with new technology development for adapting the low carbon economy or stretching their Capex to match the new low carbon economy conditions losing liquidity at the end.

#### **Time horizon**

Long-term

#### Likelihood

Likely

# Magnitude of impact

Medium

# Are you able to provide a potential financial impact figure?

No, we do not have this figure

Potential financial impact figure (currency)

Potential financial impact figure - minimum (currency)

Potential financial impact figure – maximum (currency)

# **Explanation of financial impact figure**

Customers investing in new technology development with no return.

#### Cost of response to risk

200,000

#### Description of response and explanation of cost calculation

Analyzing customer technology and project implementation for low carbon economy and identifying risks, assisting customers to understand their risks.

### Comment

As part of our new ESG Program, all our clients and their investments are monitored on the basis of fitting into climate friendly best available technologies.

#### Identifier

Risk 7

#### Where in the value chain does the risk driver occur?

Downstream

Risk type & Primary climate-related risk driver



#### Reputation

Increased stakeholder concern or negative stakeholder feedback

# **Primary potential financial impact**

Decreased revenues due to reduced demand for products and services

Bank clients face negative response from the stakeholders for their products or services or investments being not climate friendly.

# Climate risk type mapped to traditional financial services industry risk classification

Credit risk

#### Company-specific description

As part of our ESG, we have now incorporated new parameters to analyze potential reputation risks of our clients and their business endeavors including climate. The parameters cover health and safety, pollution, gender equality and other social risks. We also implement a new scheme to record the existing negative feedback and propose remedy or grievance mechanisms with our clients.

#### Time horizon

Medium-term

#### Likelihood

Very likely

# Magnitude of impact

High

# Are you able to provide a potential financial impact figure?

No, we do not have this figure

Potential financial impact figure (currency)

Potential financial impact figure – minimum (currency)

Potential financial impact figure – maximum (currency)

# **Explanation of financial impact figure**

Customers investing new practice for emission reduction and low carbon products face long run returns.

#### Cost of response to risk

500,000

### Description of response and explanation of cost calculation

Developing new financial instruments for investments with relatively risky investments.



#### Comment

As part of second ESG Program between 2020 and 2023, Albaraka Turk will start investing in developing new financial instruments to respond to the needs of the clients for long term financing of climate investments. That initiate includes analysis of business risks for the bank for certain client segment that is need of long term financing for climate change mitigation and adaptation.

#### Identifier

Risk 8

#### Where in the value chain does the risk driver occur?

Upstream

### Risk type & Primary climate-related risk driver

**Emerging regulation** 

Regulation and supervision of climate-related risk in the financial sector

### **Primary potential financial impact**

Decreased access to capital

# Climate risk type mapped to traditional financial services industry risk classification

Policy and legal risk

#### Company-specific description

Bank facing new regulations or mandates for climate responsible banking

#### Time horizon

Long-term

#### Likelihood

Likely

# Magnitude of impact

High

# Are you able to provide a potential financial impact figure?

No, we do not have this figure

Potential financial impact figure (currency)

Potential financial impact figure - minimum (currency)

Potential financial impact figure – maximum (currency)

# **Explanation of financial impact figure**



Bank facing new regulations to assure climate responsible banking

#### Cost of response to risk

3,000,000

# Description of response and explanation of cost calculation

Understanding potential banking regulations and adjusting new low carbon banking timely. Developing a new business model with ESG and value integrated banking.

#### Comment

We continuously conduct peer reviews and gap analysis to assess the global sustainable financing requirements and upcoming domestics regulations.

#### Identifier

Risk 9

#### Where in the value chain does the risk driver occur?

Downstream

### Risk type & Primary climate-related risk driver

Market

Changing customer behavior

#### **Primary potential financial impact**

Decreased revenues due to reduced demand for products and services

# Climate risk type mapped to traditional financial services industry risk classification

# Company-specific description

Customers demanding new financial products to adapt the conditions of low carbon economy.

#### Time horizon

Medium-term

#### Likelihood

Very likely

# Magnitude of impact

High

# Are you able to provide a potential financial impact figure?

No, we do not have this figure

#### Potential financial impact figure (currency)



# Potential financial impact figure - minimum (currency)

# Potential financial impact figure - maximum (currency)

# **Explanation of financial impact figure**

Customers demanding new climate friendly banking products and services and the bank cannot meet that demand.

# Cost of response to risk

1,000,000

# Description of response and explanation of cost calculation

Understanding the future of low carbon banking and organize business restructuring.

#### Comment

As Albaraka Turk, we conduct projects to understand our role in transition to low carbon economy. Our assessments include the investment needed for operational transformation as well as capacity needed to mobilize finance for our clients.

#### Identifier

Risk 10

#### Where in the value chain does the risk driver occur?

Downstream

# Risk type & Primary climate-related risk driver

Market

Changing customer behavior

#### Primary potential financial impact

Decreased revenues due to reduced demand for products and services

# Climate risk type mapped to traditional financial services industry risk classification

Market risk

#### Company-specific description

Customers favor climate friendly banks for banking services especially in retail banking.

#### Time horizon

Medium-term

#### Likelihood

Likely

# Magnitude of impact

Medium-high



# Are you able to provide a potential financial impact figure?

No, we do not have this figure

Potential financial impact figure (currency)

Potential financial impact figure – minimum (currency)

Potential financial impact figure – maximum (currency)

# **Explanation of financial impact figure**

Customers shifting to climate friendly banks due to consumer awareness.

### Cost of response to risk

300,000

# Description of response and explanation of cost calculation

Planning for future and promote the bank as a climate friendly bank.

#### Comment

# Identifier

Risk 11

#### Where in the value chain does the risk driver occur?

Direct operations

# Risk type & Primary climate-related risk driver

Market

Uncertainty in market signals

#### Primary potential financial impact

Decreased revenues due to reduced demand for products and services

# Climate risk type mapped to traditional financial services industry risk classification

Market risk

# **Company-specific description**

Bank losing market share due to stigmatization.

#### Time horizon

Long-term

#### Likelihood

More likely than not



#### Magnitude of impact

Medium-high

Are you able to provide a potential financial impact figure?

No, we do not have this figure

Potential financial impact figure (currency)

Potential financial impact figure - minimum (currency)

Potential financial impact figure – maximum (currency)

# **Explanation of financial impact figure**

Sectoral stigmatization and loss of business.

# Cost of response to risk

300,000

# Description of response and explanation of cost calculation

Investing in new marketing tools to protect the market share.

Comment

# C2.4

(C2.4) Have you identified any climate-related opportunities with the potential to have a substantive financial or strategic impact on your business?

Yes

# C2.4a

(C2.4a) Provide details of opportunities identified with the potential to have a substantive financial or strategic impact on your business.

#### Identifier

Opp1

Where in the value chain does the opportunity occur?

Direct operations

# **Opportunity type**

Products and services

Primary climate-related opportunity driver



Ability to diversify business activities

#### Primary potential financial impact

Increased revenues through access to new and emerging markets

# Company-specific description

Meeting the new demand for sustainable banking, Albaraka Turk will be able to diversify its business with new banking products.

# **Time horizon**

Short-term

#### Likelihood

Very likely

# Magnitude of impact

High

# Are you able to provide a potential financial impact figure?

No, we do not have this figure

Potential financial impact figure (currency)

Potential financial impact figure - minimum (currency)

Potential financial impact figure – maximum (currency)

# **Explanation of financial impact figure**

Increase in demand for loans for new sustainable energy and resource efficiency products resulting in new business and increased revenue for the bank.

### Cost to realize opportunity

300,000

# Strategy to realize opportunity and explanation of cost calculation

Developing new portfolios and funds for sustainable energy and resource efficiency projects

#### Comment

#### Identifier

Opp2

# Where in the value chain does the opportunity occur?

**Direct operations** 



#### Opportunity type

Resource efficiency

### Primary climate-related opportunity driver

Use of more efficient production and distribution processes

# **Primary potential financial impact**

Reduced indirect (operating) costs

### Company-specific description

Albaraka Turk opts for increasing resource efficiency in the HQ and all branches. The increased resource efficiency already resulted in significant reduction in operational costs due to decreasing cost of heating, cooling and staff travel.

#### **Time horizon**

Medium-term

#### Likelihood

Virtually certain

# Magnitude of impact

Medium-high

# Are you able to provide a potential financial impact figure?

Yes, an estimated range

# Potential financial impact figure (currency)

# Potential financial impact figure - minimum (currency)

2,000,000

# Potential financial impact figure – maximum (currency)

9,000,000

# **Explanation of financial impact figure**

The reduction of operational cost plays positive role in the financials of the bank.

#### Cost to realize opportunity

1,000,000

# Strategy to realize opportunity and explanation of cost calculation

Continue to seek for new options for resource efficiency.

#### Comment

### Identifier

Opp3



# Where in the value chain does the opportunity occur?

Downstream

### Opportunity type

Products and services

# Primary climate-related opportunity driver

Shift in consumer preferences

### **Primary potential financial impact**

Increased revenues resulting from increased demand for products and services

#### Company-specific description

As the consumer awareness increases, promotion of Albaraka Turk as a sustainable bank in the market will play an important role to increase competitiveness.

#### Time horizon

Medium-term

#### Likelihood

Very likely

# Magnitude of impact

Medium-high

#### Are you able to provide a potential financial impact figure?

Yes, an estimated range

# Potential financial impact figure (currency)

# Potential financial impact figure - minimum (currency)

30,000,000

#### Potential financial impact figure – maximum (currency)

60,000,000

# **Explanation of financial impact figure**

The increase of awareness will lead the customers to choose the banking products of sustainable and climate friendly banks.

# Cost to realize opportunity

5,000,000

# Strategy to realize opportunity and explanation of cost calculation

Maintaining the brand with climate friendly aspects and promote the well being of communities as central to bank's business strategy.

#### Comment



#### Identifier

Opp4

### Where in the value chain does the opportunity occur?

Downstream

#### **Opportunity type**

Resource efficiency

### Primary climate-related opportunity driver

Use of more efficient production and distribution processes

# Primary potential financial impact

Increased revenues resulting from increased demand for products and services

### Company-specific description

When the customers improve their resource efficiency hence their profitability, the Bank will be able to expand business.

#### Time horizon

Medium-term

#### Likelihood

Very likely

# Magnitude of impact

Medium-high

# Are you able to provide a potential financial impact figure?

Yes, an estimated range

# Potential financial impact figure (currency)

# Potential financial impact figure - minimum (currency)

10,000,000

# Potential financial impact figure - maximum (currency)

40,000,000

#### **Explanation of financial impact figure**

The customers will create new business for the bank as they shift to resource efficient technologies.

# Cost to realize opportunity

1,000,000

# Strategy to realize opportunity and explanation of cost calculation

Assisting the customers to shift to low carbon economy for increased business.



#### Comment

#### Identifier

Opp5

# Where in the value chain does the opportunity occur?

Downstream

# **Opportunity type**

Markets

# Primary climate-related opportunity driver

Access to new markets

### Primary potential financial impact

Increased revenues through access to new and emerging markets

# Company-specific description

Albaraka Turk is already working on introducing new financial instruments for financing the low carbon economy. The shift to sustainable banking will accelerate access to new markets and innovative financial tools.

# **Time horizon**

Short-term

#### Likelihood

Very likely

#### Magnitude of impact

High

# Are you able to provide a potential financial impact figure?

Yes, an estimated range

# Potential financial impact figure (currency)

# Potential financial impact figure - minimum (currency)

70,000,000

# Potential financial impact figure – maximum (currency)

100,000,000

#### **Explanation of financial impact figure**

The bank will have access to new tools and borrowers.000

# Cost to realize opportunity

5,000,000



#### Strategy to realize opportunity and explanation of cost calculation

Develop new products such as Green Bonds or Climate Bonds.

#### Comment

#### Identifier

Opp6

#### Where in the value chain does the opportunity occur?

Downstream

#### **Opportunity type**

Resilience

#### Primary climate-related opportunity driver

Resource substitutes/diversification

#### **Primary potential financial impact**

Increased access to capital

#### Company-specific description

Adaptation to climate change is crucial for the well being of communities and businesses. New products to finance such adaptation is important.

#### Time horizon

Medium-term

### Likelihood

Very likely

#### **Magnitude of impact**

High

#### Are you able to provide a potential financial impact figure?

No, we do not have this figure

Potential financial impact figure (currency)

Potential financial impact figure – minimum (currency)

Potential financial impact figure – maximum (currency)

## **Explanation of financial impact figure**

New financial tools and loan mechanisms for infrastructure finance

#### Cost to realize opportunity



1,000,000

#### Strategy to realize opportunity and explanation of cost calculation

Develop financing models for climate change adaptation and develop capacity for infrastructure finance

#### Comment

#### Identifier

Opp7

#### Where in the value chain does the opportunity occur?

Upstream

#### Opportunity type

Resource efficiency

#### Primary climate-related opportunity driver

Use of more efficient production and distribution processes

#### **Primary potential financial impact**

Reduced indirect (operating) costs

#### Company-specific description

Albaraka Turk promotes resource efficiency among its suppliers especially for paper and staff travels. The ongoing communication with the suppliers leads to use of resources more efficiently. For instance, the communication with the supplier of copy machines and paper resulted in reduction of use of paper significantly.

#### **Time horizon**

Short-term

#### Likelihood

Virtually certain

#### Magnitude of impact

Medium-high

#### Are you able to provide a potential financial impact figure?

Yes, an estimated range

Potential financial impact figure (currency)

#### Potential financial impact figure - minimum (currency)

10,000,000

### Potential financial impact figure - maximum (currency)



18,000,000

#### **Explanation of financial impact figure**

Reduction in operational cost via suppliers

## Cost to realize opportunity

1,500,000

#### Strategy to realize opportunity and explanation of cost calculation

Maintain communication with suppliers and create incentive mechanisms for resource efficiency

Comment

## C3. Business Strategy

## C3.1

# (C3.1) Have climate-related risks and opportunities influenced your organization's strategy and/or financial planning?

Yes, and we have developed a low-carbon transition plan

## C3.1a

# (C3.1a) Does your organization use climate-related scenario analysis to inform its strategy?

Yes, qualitative and quantitative

## C3.1b

## (C3.1b) Provide details of your organization's use of climate-related scenario analysis.

Climate-related scenarios and models applied	Details
IEA Sustainable development scenario	Albaraka Turk's scenario analysis is based on IEA Sustainable Development Scenario. There is a strong link between the banking strategy and investment in energy business. We prefer to use this scenario because we strongly opt for the commitments to meet criteria set by the Paris Agreement as well as using TCFD by 2024 for climate related risk disclosure. From now until 2040 (the period covered by the model), the emissions trajectory of the SDS is at the lower end of other decarbonisation scenarios projecting a median temperature rise in 2100 of around 1.7 °C to 1.8 °C. It is also within the set of scenarios projecting a temperature rise below 1.5 °C, as assessed by the recent IPCC Special Report on 1.5 C. Albaraka adopted the IEA SDS model as follows; (1) Inputs: Albaraka lending portfolio of carbon risk and business growth of target



sectors model. (2) Assumptions: The ultimate long-term temperature outcome will depend on the trajectory of emissions after 2040 – including when global CO2emissions reach net zero – as well as levels of emissions of other types of greenhouse gases. A continuation of the SDS pre-2040 emissions reduction rate would lead to global energy-sector CO2 emissions falling to net-zero by 2070. (3) Analytical Methods: The SDS presents an energy transition where renewables and energy efficiency lead the charge in reducing CO2 emissions as well as reducing pollutants that cause poor air quality. Renewables become the dominant force in power generation, providing over 65% of global electricity generation by 2040. Wind and solar PV, in particular, soon become the cheapest sources of electricity in many countries and provide nearly 40% of all electricity in 2040.

- (4) Changes from the reference scenario: 1. Clean Energy for All: Our bank aims at provision of sustainable and clean energy for everyone. Hence, the process for divestment from fossil fuels by 20 percent annually between 2020 and 2025 is an essential part of the scenario.
- 2. Innovative Investment: It is clear that new technologies will lead the way to a low carbon future. Our bank aims at financing the implementation of innovative technologies by new loan products and partnerships.
- 3. Assisting the Paris Agreement: Turkey has committed a reduction of GHGs by 2030 by 21 percent below BaU (Business As Usual) by presenting a roadmap of new policy implementation in the area of transportation, energy and urbanization. Our bank's strategy is taking an active role in the accomplishment of this goal.

We developed three scenarios and estimated the resources that can be diverted to these three aspects under three scenarios: Ambitious, Semi-ambitious and Modest. The cost of action for all three scenarios was estimated with sensitivity analysis based on various parameters such as cost of capital, macroeconomic indicators and target GHG mitigation. The outcome of the scenarios is as follows;

Ambitious: Albaraka needs to diminish its carbon intensive portfolio by X percent by 2030 and shift is investments to low carbon technologies. Under semi-ambitious and modest scenarios the numbers changed to Y percent and Z percent respectively. All the numbers indicating the shift from conventional energy mix to low carbon and the cost of action under each scenario will be made public by 2021. The executive management of the bank is committed to incorporate the results in its business strategy and disclose quantified risks under TCFD by 2024. Also, a recent study initiated by the bank introduced a monitoring scheme for the scenario analysis for disclosure.

## C3.1d

(C3.1d) Describe where and how climate-related risks and opportunities have influenced your strategy.



	Have climate-related risks and opportunities influenced your strategy in this area?	Description of influence
Products and services	Yes	We are developing our ability to predict and prepare for the opportunities and challenges of climate change. The strategy also helps deepen combinations of Albaraka talents. In addition, as part of our ESG process, we are on the verge of a transition to low carbon business. The transition process follows the Assessing Low carbon Transition (ACT) initiated by CDP. Relevant scenario analysis was completed and was presented to the Executive Management. The report on the analysis will be public by 2019. We are also developing a taxonomy to identify what is available for green finance and elaborate climate positive activities in the taxonomy.
Supply chain and/or value chain	Yes	Albaraka operates a procurement process based on resource efficiency criteria. For instance all purchases of paper, stationary and other resources should evaluated with a resource efficiency and waste minimization perspective.
Investment in R&D	Yes	With the loan that Albaraka Bank has been granted from the World Bank, the projects that are harmful to the environment, waterways and basins and have effects to these regions have never been financed and for the all projects that are planned to be financed have been requested Environmental Impact Assessment (EIA) Reports to determine positive and negative environmental effects. Albaraka Turk Bank has continued its works to develop a corporate policy in providing finance for sustainable projects.
Operations	Yes	Climate change has influenced our short term strategy to reduce carbon emissions in our own operations and reduce our operational footprint. Organizational priorities include controlling operating costs, and reducing emissions. Climate change has influenced our long term strategy in that we remain focused operationally on energy costs and reducing the use of fossil fuel based resources. We continue to look for opportunities for alternative/renewable energy sources.

## C3.1e

(C3.1e) Describe where and how climate-related risks and opportunities have influenced your financial planning.



	Financial planning	Description of influence
	elements that have been influenced	
Row 1	Revenues Direct costs Indirect costs Access to capital Assets	Climate change issues are directly evaluated by our Strategic Planning department which also is responsible with strategic financial planning. A unit under Strategic Planning Department is responsible with incorporating all feedback from Sustainability Committee, Executive Sustainability Committee and the CEO into the strategic financial planning. A key activity in that process is the ESG Planning Project and its output. The department uses two two aspects of climate change, mitigation and adaptation, from both RISK and OPPORTUNITY perspective. In terms of risks, the impact of all identified climate change related risk parameters on revenues, direct costs, indirect costs, access to capital and assets are evaluated. The evaluation includes qualitative and quantitative assessments. In general, the content of the RISK evaluation is as follows:  Revenues: The break down of all revenue streams from all products and services are analyzed with respect to potential impact of climate change related risks under different scenarios.  Direct and Indirect Costs: The cost items, especially those stem from banking operations and maintenance of physical assets such as branches, servers and HQ buildings are evaluated with respect to forecasted physical changes. Operational cost and over head are part of this section.  Assets: All banking assets are revalued with respect to economic forecasts and market outlook. Recently, we incorporated certain climate change related parameters into that evaluation and ear tagged our brown assets and green assets to distinguish increasing and diminishing future value.  Access to Capital: As part of strategic planning is improving financial mobility and provision of capital, we now look into climate related risks and how the bank could mitigate the risk of diminishing access to capital. For the OPPORTUNITY section, the content of the evaluation is generating new revenue through climate friendly streams of services and products (Revenues), reducing cost with climate change investments (DIRECT and



## C3.1f

# (C3.1f) Provide any additional information on how climate-related risks and opportunities have influenced your strategy and financial planning (optional).

Cliate related issues have highly influenced our strategic financial planning process. In the past, we had a conventional planning procedure that only considered business as usual banking risks and market opportunities. With the identification of risks and opportunities and establishing a robust ESG mechanism, we have now data and information that can be used to generate assessments to reflect the strategic value of considering climate related risks and opportunities. As a matter of fact, as we have a better understanding of why Albaraka Turk should position itself as a sustainable bank, we also develop a good sense of how our future activities could be strategized to generate utmost value. That also helps us to internalize the bank's greening process as a whole, not only with all departments and units but also executive management and the Board.

## C-FS3.2

# (C-FS3.2) Are climate-related issues considered in the policy framework of your organization?

Yes, climate-related issues are integrated into our general policy framework that relates to our financing activities

## C-FS3.2a

#### (C-FS3.2a) In which policies are climate-related issues integrated?

	Type of policy	Portfolio coverage of policy	Description
Bank lending (Bank)	Engagement policy	Majority of the portfolio	As a participation bank that already excludes certain businesses and commercial activities such as tobacco, alcohol and defense industry based on ethical values, it is also customary for Albaraka Turk to disengage with certain client segments. Hence, we already have an engagement policy where it is currently expanded to non climate friendly investments. The policy is expected to be rigid and well documented at the end of second phase of ESG Planning by 2023.
Other products and services, please specify			



## C4. Targets and performance

## C4.1

(C4.1) Did you have an emissions target that was active in the reporting year?

Both absolute and intensity targets

### C4.1a

(C4.1a) Provide details of your absolute emissions target(s) and progress made against those targets.

#### Target reference number

Abs 1

Year target was set

2017

**Target coverage** 

Company-wide

Scope(s) (or Scope 3 category)

Scope 1+2 (location-based)

Base year

2017

**Covered emissions in base year (metric tons CO2e)** 

12,763

Covered emissions in base year as % of total base year emissions in selected Scope(s) (or Scope 3 category)

100

**Target year** 

2023

Targeted reduction from base year (%)

30

Covered emissions in target year (metric tons CO2e) [auto-calculated]

8,934.1

Covered emissions in reporting year (metric tons CO2e)

11,809.87

% of target achieved [auto-calculated]



24.8930502233

#### Target status in reporting year

Underway

### Is this a science-based target?

Yes, we consider this a science-based target, but this target has not been approved as science-based by the Science-Based Targets initiative

#### Please explain (including target coverage)

Albaraka Turk has medium and long term targets milestones (see 'Abs 1' and 'Abs 2'). Our GHG emission reduction targets from 01 January 2017( because of the first verification date) includes a 30% reduction in Scope 1 and 2 GHG emissions by 2023 against 2017 baseline. Albaraka's 2019 scope 1 and 2 emissions were 11,809.87 tCO2-e, equivalent to a 7.47% emission reduction from the 2017 base year emissions, meaning we are reaching our target (7.47/30 = 24.89%).

This target was also reported in the previous years CDP questionnaire. Furthermore, Albaraka Turk signed the science based targets letter for financial Institutions in 2020, but this target has not been approved yet by SBTi.

#### Target reference number

Abs 2

#### Year target was set

2017

#### **Target coverage**

Company-wide

#### Scope(s) (or Scope 3 category)

Scope 1+2 (location-based)

#### Base year

2017

#### Covered emissions in base year (metric tons CO2e)

12,763

# Covered emissions in base year as % of total base year emissions in selected Scope(s) (or Scope 3 category)

100

#### Target year

2030

### Targeted reduction from base year (%)

45

#### Covered emissions in target year (metric tons CO2e) [auto-calculated]



7,019.65

#### Covered emissions in reporting year (metric tons CO2e)

11,809.87

### % of target achieved [auto-calculated]

16.5953668155

#### Target status in reporting year

Underway

#### Is this a science-based target?

Yes, we consider this a science-based target, but this target has not been approved as science-based by the Science-Based Targets initiative

#### Please explain (including target coverage)

The 2030 emission target is the long term emission target. Our long term GHG emission reduction target from 01 January 2017( because of the first verification date) includes a 45% reduction in Scope 1 and 2 GHG emissions by 2030 against 2017 baseline. Albaraka's 2019 scope 1 and 2 emissions were 11,809.87 tCO2-e, equivalent to a 7.47% emission reduction from the 2017 base year emissions, meaning we are reaching our target (7.47/45 = 16.59%). This target was also reported in the previous years CDP questionnaire. Furthermore, Albaraka Turk signed the science based targets letter for financial Institutions in 2020, but this target has not been approved yet by SBTi.

#### Target reference number

Abs 3

#### Year target was set

2017

#### **Target coverage**

Company-wide

### Scope(s) (or Scope 3 category)

Scope 1+2 (location-based) +3 (upstream & downstream)

#### Base year

2017

#### Covered emissions in base year (metric tons CO2e)

14,906.9

# Covered emissions in base year as % of total base year emissions in selected Scope(s) (or Scope 3 category)

100

#### **Target year**



2030

#### Targeted reduction from base year (%)

25

## Covered emissions in target year (metric tons CO2e) [auto-calculated]

11,180.175

#### Covered emissions in reporting year (metric tons CO2e)

14,710.9

#### % of target achieved [auto-calculated]

5.2593094473

## Target status in reporting year

New

#### Is this a science-based target?

Yes, we consider this a science-based target, but this target has not been approved as science-based by the Science-Based Targets initiative

#### Please explain (including target coverage)

This target is our new long term emission target. GHG emission reduction target from 01 January 2017( because of the first verification date) includes a 25% reduction in Scope 1+2(location-based) &3 (upstream&downstream) GHG emissions by 2030 against 2017 baseline. Albaraka's 2019 scope 1&2&3 emissions were 14,710.93 tCO2-e, equivalent to a 5.26% emission reduction from the 2017 base year emissions,meaning we are reaching our target (5.26/25 = 21%). Furthermore,

## C4.1b

# (C4.1b) Provide details of your emissions intensity target(s) and progress made against those target(s).

## Target reference number

Int 1

#### Year target was set

2017

#### **Target coverage**

Company-wide

#### Scope(s) (or Scope 3 category)

Scope 1+2 (location-based)

#### **Intensity metric**

Metric tons CO2e per unit FTE employee



#### Base year

2017

Intensity figure in base year (metric tons CO2e per unit of activity)

3.31

% of total base year emissions in selected Scope(s) (or Scope 3 category) covered by this intensity figure

100

### **Target year**

2030

Targeted reduction from base year (%)

35

Intensity figure in target year (metric tons CO2e per unit of activity) [auto-calculated]

2.1515

% change anticipated in absolute Scope 1+2 emissions

% change anticipated in absolute Scope 3 emissions

Intensity figure in reporting year (metric tons CO2e per unit of activity)

3.11

% of target achieved [auto-calculated]

17.2637030643

#### Target status in reporting year

Underway

#### Is this a science-based target?

Yes, we consider this a science-based target, but this target has not been approved as science-based by the Science Based Targets initiative

### Please explain (including target coverage)

Albaraka Turk set a lon-term plan between 2017 to 2030, with a 35 percent reduction in kg CO2e emissions per employee . Normalized base year emissions in 2017 was 3.31 metric tons CO2e in 2019 this value is 3.11 metric tons CO2e. The amount of reduction rate is 17.26%, meaning we are reaching our target (5.9/35 = 16.8%). Albaraka Turk signed the science based targets letter for financial Institutions in 2020, but this target has not been approved yet by SBTi.



## C4.2

# (C4.2) Did you have any other climate-related targets that were active in the reporting year?

Target(s) to increase low-carbon energy consumption or production

## C4.2a

(C4.2a) Provide details of your target(s) to increase low-carbon energy consumption or production.

## Target reference number

Low 1

Year target was set

2017

### **Target coverage**

Company-wide

Target type: absolute or intensity

Absolute

Target type: energy carrier

Electricity

Target type: activity

Consumption

Target type: energy source

Renewable energy source(s) only

#### Metric (target numerator if reporting an intensity target)

Percentage

Target denominator (intensity targets only)

#### Base year

2017

Figure or percentage in base year

0

#### **Target year**

2030

Figure or percentage in target year



60

### Figure or percentage in reporting year

0

## % of target achieved [auto-calculated]

0

#### Target status in reporting year

New

### Is this target part of an emissions target?

Target is to achieve 60 percent renewable electricity consumption in 2030. Albaraka Turk signed the science based targets letter for financial Institutions in 2020, and we consider this a science-based target, but this target has not been approved as science-based by the SBTi.

#### Is this target part of an overarching initiative?

Science-based targets initiative

Please explain (including target coverage)

## C4.3

(C4.3) Did you have emissions reduction initiatives that were active within the reporting year? Note that this can include those in the planning and/or implementation phases.

Yes

## C4.3a

(C4.3a) Identify the total number of initiatives at each stage of development, and for those in the implementation stages, the estimated CO2e savings.

	Number of initiatives	Total estimated annual CO2e savings in metric tonnes CO2e (only for rows marked *)
Under investigation		
To be implemented*		
Implementation commenced*		
Implemented*	3	5,532
Not to be implemented		



## C4.3b

## (C4.3b) Provide details on the initiatives implemented in the reporting year in the table below.

## Initiative category & Initiative type

Other, please specify
Other, please specify
Zero-waste Project

#### Estimated annual CO2e savings (metric tonnes CO2e)

2,406

#### Scope(s)

Scope 3

### **Voluntary/Mandatory**

Voluntary

### Annual monetary savings (unit currency – as specified in C0.4)

250,000

#### Investment required (unit currency – as specified in C0.4)

400,000

#### Payback period

1-3 years

#### Estimated lifetime of the initiative

11-15 years

### Comment

Albaraka Turk has successfully carried out the digital transformation process and contributed to the Zero Waste Project by saving 113 tons of paper in 2019. In this way, 2,406tCO2e greenhouse gas emission was reduced ,543 trees were saved by Albaraka Turk

## Initiative category & Initiative type

Energy efficiency in buildings Lighting

#### Estimated annual CO2e savings (metric tonnes CO2e)

2,374

#### Scope(s)

Scope 2 (location-based)



#### **Voluntary/Mandatory**

Voluntary

Annual monetary savings (unit currency – as specified in C0.4)

50,000

Investment required (unit currency - as specified in C0.4)

500,000

Payback period

4-10 years

Estimated lifetime of the initiative

11-15 years

#### Comment

Albaraka Turk started a study in 2016 with the aim of documenting the sustainable efforts it has carried out, in particular, those in the Headquarters building. Within the scope of the study, carbon footprint, water and energy efficiency, environmental sensitivity of materials and resources used, internal environmental quality, innovation regional priorities and sustainability contribution were examined in detail and our Headquarters building was awarded the Leed Green Building Certificate. With this certificate, Turkey, Albaraka Headquarters Building assumed the title of Turkey's first LEED GOLD certified Bank Headquarters Building in terms of environmental sensitivity. In this reporting year, Albaraka has continued its efforts to reduce energy consumption through "Energy Efficient Window Coverings" and Regulation of Lighting Systems projects. In this way, the total electricity consumption was reduced by approximately 29%, saving equal to the electricity consumption of approximately 450 households. (https://www.albaraka.com.tr/assets/tr/pdf/yatirimci-iliskileri/Albaraka-Turk-2019-Faaliyet-Raporu-New.pdf pg;57)

#### **Initiative category & Initiative type**

Waste reduction and material circularity Product/component/material recycling

Estimated annual CO2e savings (metric tonnes CO2e)

752

Scope(s)

Scope 3

Voluntary/Mandatory

Voluntary

Annual monetary savings (unit currency – as specified in C0.4)

Investment required (unit currency – as specified in C0.4)



## Payback period

No payback

## Estimated lifetime of the initiative

#### Comment

## C4.3c

# (C4.3c) What methods do you use to drive investment in emissions reduction activities?

Method	Comment	
Dedicated budget for energy efficiency	Our HQ is LEED certified so fulfilling the criteria for the new legislation has already been completed. The garden lighting system was restructured at the Head Office building to save electricity. The timing scheme of lighting sensors was revised to consume less electricity. Heating and cooling systems came to consume less electricity due to systemic changes in their operating systems.	
Dedicated budget for low-carbon product R&D	The Bank acquired electric vehicles, whose exhaust emission is 70% less than that of gasoline and diesel vehicles. In car rentals, the Bank replaced gasoline vehicles with eco-friendly diesel vehicles, reducing exhaust emission by approximately 1,408 kg/year per vehicle. We also use Ecolabel certified chemical cleaning materials which are respectful to nature. Efforts were made to enrich the lawns at the Head Office with individual plants that consume less water. Selecting native types of flowers and trees in landscaping is prioritized. Guano is preferred instead of fertilizer to extend soil life. Instead of artificial fertilizers, organic fertilizers were used for the landscaping work at the Head Office building to improve the soil structure.	
Employee engagement	In line with our objective of continuous development, we continued to invest in our human resources and, in 2019, increased training time per employee to 62.5 hours. To raise awareness on the issues of environment and climate change trainings are organized for the personnel. On the other hand, during the year, the Bank organized 148,921 hours of e-training, resulting in 39.3 hours of e-training per person, up 42% year-on-year. Between January 1 and December 31, 2019, some 114 trees were saved by Albaraka Turk Academy.	
Compliance with regulatory requirements/standards	Albaraka, has developed all necessary steps to ensure compliance with current regulations, considering the investment needed for this.	



## C4.5

(C4.5) Do you classify any of your existing goods and/or services as low-carbon products or do they enable a third party to avoid GHG emissions?

Yes

## C4.5a

(C4.5a) Provide details of your products and/or services that you classify as low-carbon products or that enable a third party to avoid GHG emissions.

## Level of aggregation

Group of products

#### **Description of product/Group of products**

Sustainable Energy and Energy Efficiency Loans

Are these low-carbon product(s) or do they enable avoided emissions?

Avoided emissions

Taxonomy, project or methodology used to classify product(s) as low-carbon or to calculate avoided emissions

Low-Carbon Investment (LCI) Registry Taxonomy

% revenue from low carbon product(s) in the reporting year

35

% of total portfolio value

Asset classes/ product types

Comment

## C5. Emissions methodology

## C5.1

(C5.1) Provide your base year and base year emissions (Scopes 1 and 2).

#### Scope 1

#### Base year start

January 1, 2017



#### Base year end

December 31, 2017

### Base year emissions (metric tons CO2e)

5,198.4

#### Comment

### Scope 2 (location-based)

#### Base year start

January 1, 2017

#### Base year end

December 31, 2017

#### Base year emissions (metric tons CO2e)

7,564.6

#### Comment

Scope 2 accounts for GHG emissions from the generation of purchased electricity consumed by Albaraka.

#### Scope 2 (market-based)

Base year start

Base year end

Base year emissions (metric tons CO2e)

Comment

## C5.2

# (C5.2) Select the name of the standard, protocol, or methodology you have used to collect activity data and calculate emissions.

Defra Voluntary 2017 Reporting Guidelines

IPCC Guidelines for National Greenhouse Gas Inventories, 2006

ISO 14064-1

The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard (Revised Edition)



## C6. Emissions data

## **C6.1**

## (C6.1) What were your organization's gross global Scope 1 emissions in metric tons CO2e?

#### Reporting year

## Gross global Scope 1 emissions (metric tons CO2e)

3.844.99

#### Comment

The biggest part of our gross global Scope 1 Emissions is caused by our company cars with diesel and gasoline engines (2,113.82 t CO2e). Moreover the other part is caused by energy consumption from fossil fuel sources for heating, generators and refrigerants. (1,731.17 t CO2e). During the reporting period we were able to compile data from 100% of the facilities. We calculated our emissions according to the GHG Protocol Corporate Standard and our Scope 1 emissions had been verified by an independent assurance company.

## C6.2

#### (C6.2) Describe your organization's approach to reporting Scope 2 emissions.

#### Row 1

## Scope 2, location-based

We are reporting a Scope 2, location-based figure

#### Scope 2, market-based

We have no operations where we are able to access electricity supplier emission factors or residual emissions factors and are unable to report a Scope 2, market-based figure

#### Comment

Albaraka Bank does not have access to electricity supplier emission factors, therefore we could not calculate our Scope 2 emissions on market-based.

## C6.3

## (C6.3) What were your organization's gross global Scope 2 emissions in metric tons CO2e?

#### Reporting year

#### Scope 2, location-based

7,964.88



#### Comment

During the reporting period we were able to compile electricity consumption data from 100% of the facilities. (All branches and Regional Headquarters, 1 Headquarters and ATMs). We calculated our emissions according to the GHG Protocol Corporate Standard and our Scope 2 emissions had been verified by an independent assurance company. The grid emission factor based on 2018 TEİAŞ data, which is most recent available official data, was used for the calculation of scope 2 emissions in 2018.

## **C6.4**

(C6.4) Are there any sources (e.g. facilities, specific GHGs, activities, geographies, etc.) of Scope 1 and Scope 2 emissions that are within your selected reporting boundary which are not included in your disclosure?

No

## C6.5

(C6.5) Account for your organization's gross global Scope 3 emissions, disclosing and explaining any exclusions.

### Purchased goods and services

#### **Evaluation status**

Relevant, calculated

#### **Metric tonnes CO2e**

2.781.41

#### **Emissions calculation methodology**

Defra Voluntary 2018 Reporting Guidelines Emission Factors. Scope 3 - Material Use

# Percentage of emissions calculated using data obtained from suppliers or value chain partners

70

#### Please explain

All paper consumed by Albaraka Bank has been recorded and the average data for the CO2 missions by unit paper (tons) was used. It has been verified by third parties.

#### Capital goods

#### **Evaluation status**

Not relevant, explanation provided

#### Please explain

There was no purchase of capital goods. Not relevant to the banking sector.

#### Fuel-and-energy-related activities (not included in Scope 1 or 2)



#### **Evaluation status**

Not relevant, explanation provided

#### Please explain

Almost all of our fuel and energy related activities are included in Scope 1 and Scope 2.

#### **Upstream transportation and distribution**

#### **Evaluation status**

Not relevant, explanation provided

#### Please explain

As service sector, Albaraka does not have upstream transportation and distribution.

#### Waste generated in operations

#### **Evaluation status**

Not relevant, explanation provided

#### Please explain

Paper is the most significant waste generated by Albaraka. The purchase of paper and the related GHG emissions are included. It has been verified by third parties.

#### **Business travel**

#### **Evaluation status**

Relevant, calculated

#### **Metric tonnes CO2e**

119.65

## **Emissions calculation methodology**

EPA Emission Factors for GHG Inventories, Table-7 Business Travel Emission Factors

# Percentage of emissions calculated using data obtained from suppliers or value chain partners

100

### Please explain

All business trips by the staff paid by Albaraka Bank has been recorded. The list of flights is taken from agency and distances are defined for every flight track. They are multiplied by relevant emission factors in line with GHG Protocols.

#### **Employee commuting**

#### **Evaluation status**

Not relevant, explanation provided

#### Please explain



#### **Upstream leased assets**

#### **Evaluation status**

Not relevant, explanation provided

#### Please explain

There are no upstream leased assets, not relevant.

#### Downstream transportation and distribution

#### **Evaluation status**

Not relevant, explanation provided

#### Please explain

There is no downstream transportation and distribution, not relevant.

#### **Processing of sold products**

#### **Evaluation status**

Not relevant, explanation provided

#### Please explain

Albaraka Bank does not sell products, provides services, not relevant to the banking sector.

### Use of sold products

#### **Evaluation status**

Not relevant, explanation provided

#### Please explain

Albaraka Bank does not sell products, provides services, not relevant to the banking sector.

#### End of life treatment of sold products

#### **Evaluation status**

Not relevant, explanation provided

#### Please explain

Albaraka Bank does not sell products, provides services, not relevant to the banking sector.

#### **Downstream leased assets**

#### **Evaluation status**

Not relevant, explanation provided

#### Please explain



#### Albaraka Bank has no assets to leased, therefore it is not relevant

#### **Franchises**

#### **Evaluation status**

Not relevant, explanation provided

#### Please explain

Albaraka Bank does not provide any franchising activities.

## Other (upstream)

#### **Evaluation status**

Not relevant, explanation provided

Please explain

### Other (downstream)

#### **Evaluation status**

Not relevant, explanation provided

Please explain

## C<sub>6</sub>.10

(C6.10) Describe your gross global combined Scope 1 and 2 emissions for the reporting year in metric tons CO2e per unit currency total revenue and provide any additional intensity metrics that are appropriate to your business operations.

#### Intensity figure

0.0000027

Metric numerator (Gross global combined Scope 1 and 2 emissions, metric tons CO2e)

11,809.87

#### **Metric denominator**

unit total revenue

Metric denominator: Unit total

#### Scope 2 figure used

Location-based



#### % change from previous year

3.8

### **Direction of change**

Decreased

#### Reason for change

In 2018, Albaraka had total revenue of around 4billion and 2019 of around 4.4billion. According to the previous year; the result decreased by 3.8%.

## C7. Emissions breakdowns

## C7.9

(C7.9) How do your gross global emissions (Scope 1 and 2 combined) for the reporting year compare to those of the previous reporting year?

Increased

## C7.9a

(C7.9a) Identify the reasons for any change in your gross global emissions (Scope 1 and 2 combined), and for each of them specify how your emissions compare to the previous year.

	Change in emissions (metric tons CO2e)	Direction of change	Emissions value (percentage)	Please explain calculation
Change in renewable energy consumption				Albaraka Bank did not purchase renewable energy in 2019.
Other emissions reduction activities	2,374	Decreased	17	Albaraka Turk continued its efforts to reduce energy consumption in 2019 as well. Approximately 16% emission reduction was achieved thanks to Energy Efficient Window Coverings and Arrangement of Lighting Systems projects. In this way, 4,857 MWh of electricity was saved, the Scope 1+2 emissions was reduced by 2,374 tCO2e compared to the previous year.
Divestment				There had been no any divestment activities in the reporting period.



Acquisitions				There had been no any acquisition activities in the reporting period.
Mergers				Albaraka Bank was not involved in any mergers in the reporting period.
Change in output				There was no change in output.
Change in methodology	645	Increased	5	The grid emission factor based on 2018 TEIAŞ data was used for the calculation of scope 2 emissions in 2019. (Emission factor is 0.488 which is most recent available official data) Change in grid emission factor caused an increase in Scopes 1 and 2 emissions. In 2018, total GHG emissions were 11,164.8 tCO2eq. GHG emissions in 2019 are 11,809.9 tCO2eq.
Change in boundary				There was no change in boundary.
Change in physical operating conditions				There were no changes in physical operating conditions that resulted in a variation to our emissions in the reporting period.
Unidentified				N/A
Other				N/A

## C7.9b

(C7.9b) Are your emissions performance calculations in C7.9 and C7.9a based on a location-based Scope 2 emissions figure or a market-based Scope 2 emissions figure?

Location-based

## C8. Energy

## C8.1

(C8.1) What percentage of your total operational spend in the reporting year was on energy?

More than 0% but less than or equal to 5%

## C8.2

(C8.2) Select which energy-related activities your organization has undertaken.



	Indicate whether your organization undertook this energy- related activity in the reporting year
Consumption of fuel (excluding feedstocks)	Yes
Consumption of purchased or acquired electricity	Yes
Consumption of purchased or acquired heat	No
Consumption of purchased or acquired steam	No
Consumption of purchased or acquired cooling	No
Generation of electricity, heat, steam, or cooling	No

## C8.2a

# (C8.2a) Report your organization's energy consumption totals (excluding feedstocks) in MWh.

	Heating value	MWh from renewable sources	MWh from non- renewable sources	Total (renewable and non-renewable) MWh
Consumption of fuel (excluding feedstock)	LHV (lower heating value)		15,335	15,335
Consumption of purchased or acquired electricity			16,193	16,193
Total energy consumption			31,528	31,528

## C9. Additional metrics

## C9.1

(C9.1) Provide any additional climate-related metrics relevant to your business.

## **Description**

Other, please specify
Water Consumption



#### **Metric value**

0.01

#### **Metric numerator**

Cubic meters

## Metric denominator (intensity metric only)

FTE

### % change from previous year

4

#### **Direction of change**

Increased

#### Please explain

Total water consumption per full-time employee increased by %4 comparision with previous year. (The number of employees is 3,971 in 2019. It decreased by 5% compared to the previous year)

#### **Description**

Energy usage

#### **Metric value**

8.32

#### **Metric numerator**

MW

## Metric denominator (intensity metric only)

FTF

## % change from previous year

10

#### **Direction of change**

Increased

#### Please explain

Total energy consumption per full-time employee increased by %10 comparision with previous year. (The number of employees is 3,971 in 2019. It decreased by 5% compared to the previous year)



## C10. Verification

## C10.1

## (C10.1) Indicate the verification/assurance status that applies to your reported emissions.

	Verification/assurance status	
Scope 1	Third-party verification or assurance process in place	
Scope 2 (location-based or market-based)	Third-party verification or assurance process in place	
Scope 3	Third-party verification or assurance process in place	

## C10.1a

(C10.1a) Provide further details of the verification/assurance undertaken for your Scope 1 emissions, and attach the relevant statements.

#### Verification or assurance cycle in place

Annual process

## Status in the current reporting year

Complete

#### Type of verification or assurance

Limited assurance

#### Attach the statement

Albaraka Turk\_GHGINV\_VER\_REP\_Rev 1\_0\_31072020.pdf

## Page/ section reference

6

#### Relevant standard

ISO14064-3

## Proportion of reported emissions verified (%)

100

## C10.1b

(C10.1b) Provide further details of the verification/assurance undertaken for your Scope 2 emissions and attach the relevant statements.



#### Scope 2 approach

Scope 2 location-based

#### Verification or assurance cycle in place

Annual process

## Status in the current reporting year

Complete

#### Type of verification or assurance

Limited assurance

#### Attach the statement

Albaraka Turk\_GHGINV\_VER\_REP\_Rev 1\_0\_31072020.pdf

## Page/ section reference

6

#### Relevant standard

ISO14064-3

## Proportion of reported emissions verified (%)

100

## C10.1c

(C10.1c) Provide further details of the verification/assurance undertaken for your Scope 3 emissions and attach the relevant statements.

#### Scope 3 category

Scope 3: Business travel

#### Verification or assurance cycle in place

Annual process

#### Status in the current reporting year

Complete

#### Type of verification or assurance

Limited assurance

#### Attach the statement

#### Page/section reference

6



#### Relevant standard

ISO14064-3

### Proportion of reported emissions verified (%)

100

#### Scope 3 category

Scope 3: Purchased goods and services

## Verification or assurance cycle in place

Annual process

## Status in the current reporting year

Complete

#### Type of verification or assurance

Limited assurance

#### Attach the statement

Albaraka Turk\_GHGINV\_VER\_REP\_Rev 1\_0\_31072020.pdf

### Page/section reference

6

#### Relevant standard

ISO14064-3

#### Proportion of reported emissions verified (%)

100

## C10.2

(C10.2) Do you verify any climate-related information reported in your CDP disclosure other than the emissions figures reported in C6.1, C6.3, and C6.5?

Yes

## C10.2a

(C10.2a) Which data points within your CDP disclosure have been verified, and which verification standards were used?

Disclosure	Data verified	Verification	Please explain
module		standard	
verification			
relates to			



C8. Energy	Energy consumption	Third Party Assurance- ISO- 14064-3	Energy consumption has been verified by Third Party Assurance.
C7. Emissions breakdown	Year on year change in emissions (Scope 1)	Third Party Assurance- ISO- 14064-3	Since there is no change in the operational boundary, the year on year change in Scope 1 emissions have been calculated according to the previous year's verified figures.
C7. Emissions breakdown	Year on year change in emissions (Scope 2)	Third Party Assurance-ISO- 14064-3	Since there is no change in the operational boundary, the year on year change in Scope 2 emissions have been calculated according to the previous year's verified figures.
C7. Emissions breakdown	change in emissions (Scope 14064-3 year have		Since there is no change in the operational boundary, the year on year change in Scope 3 emissions have been calculated according to the previous year's verified figures.
C9. Additional metrics	Other, please specify Water and paper consumption	Third Party Assurance-Water Footprint Assesment Manual	Water and paper consumption has been verified by Third Party.

<sup>1</sup> Albaraka Turk\_2019 CDP water statement\_31072020\_docx.pdf

## C11. Carbon pricing

## C11.2

(C11.2) Has your organization originated or purchased any project-based carbon credits within the reporting period?

No

## C11.3

(C11.3) Does your organization use an internal price on carbon? Yes

## C11.3a

(C11.3a) Provide details of how your organization uses an internal price on carbon.



#### Change internal behavior

#### **GHG Scope**

Scope 1

Scope 2

Scope 3

#### **Application**

Starting 2019, Albaraka surveyed an internal carbon price through two different methods. The most direct and transparent method to set the price for carbon is regulatory pricing which is not available in Turkey yet. Albaraka analyzed its ow portfolio for shadow pricing cases and engaged also peer pricing from different banks and FIs for simulations of impact of decision making for different carbon intensive investments.

## Actual price(s) used (Currency /metric ton)

16

#### Variance of price(s) used

A variance of prices between 12 and 20 per metric ton was used.

## Type of internal carbon price

Shadow price

Internal fee

Implicit price

#### **Impact & implication**

The simulations of impact still continue. Albaraka will release its own report on climate change taxonomy and internal carbon pricing in 2020.

## C12. Engagement

## C12.1

## (C12.1) Do you engage with your value chain on climate-related issues?

Yes, our customers

Yes, other partners in the value chain

## C12.1b

(C12.1b) Give details of your climate-related engagement strategy with your customers.

#### Type of engagement

Education/information sharing



#### **Details of engagement**

Run an engagement campaign to education customers about your climate change performance and strategy

#### % of customers by number

100

## % of customer - related Scope 3 emissions as reported in C6.5

100

### Portfolio coverage (total or outstanding)

All of the portfolio

# Please explain the rationale for selecting this group of customers and scope of engagement

We are focusing on all our clients while sharing information on our climate strategy including resource efficiency, green branches and climate change awareness.

#### Impact of engagement, including measures of success

Our clients report in customer surveys that they are aware of Albaraka climate and resource efficiency related initiatives. They also claim to appreciate those activities.

#### Type of engagement

Engagement & incentivization (changing customer behavior)

#### **Details of engagement**

Encourage better climate-related disclosure practices

#### % of customers by number

15

#### % of customer - related Scope 3 emissions as reported in C6.5

15

#### Portfolio coverage (total or outstanding)

Majority of the portfolio

# Please explain the rationale for selecting this group of customers and scope of engagement

As part of our ESG, we encourage our clients or loan applications above a certain size to disclose their climate related risks during the know your customer or loan application process.

## Impact of engagement, including measures of success

So far, a significant number of loan applicants and new clients started, although voluntarily, discussing their climate related risks.



## C12.1d

## (C12.1d) Give details of your climate-related engagement strategy with other partners in the value chain.

Our climate related engagement so far consisted of downstream activities and our suppliers especially for green procurement. Downstream, our engagement strategy is based on managing E&S risks as well as raising awareness in the opportunities of transitioning to a low carbon economy. With the suppliers, we hsave a clear policy that our process of transition to become a green bank gives special consideration to sustainable use of resources. Hence, we regularly communicate with our suppliers to encourage them to adopt green business practices.

## C12.3

# (C12.3) Do you engage in activities that could either directly or indirectly influence public policy on climate-related issues through any of the following?

Direct engagement with policy makers

## C12.3a

#### (C12.3a) On what issues have you been engaging directly with policy makers?

Focus of legislation	Corporate position	Details of engagement	Proposed legislative solution
Energy efficiency	Support	Albaraka Turk Bank has participated in the process of promoting legislation of financing energy efficiency investments as a stakeholder along with NGOs and other real sector associations.	Albaraka Turk emphasized the critical position of micro business during the discussions for the proposed legislation. Potential tax incentives to attract very small businesses into the energy efficiency innovation process was highlighted.
Carbon tax	Support	Albaraka Bank has participated in working group in order to discuss the development of a Carbon Market in Turkey.	Albaraka believes in one central premise - action to address climate change is urgently required and a strong corporate response must be part of the solution.  Thus, Carbon pricing and related carbon markets are an important policy tool that would help Turkey meet its climate change objectives, in particular with regards to meeting its greenhouse gas emission reduction targets in a cost-effective way.

## C12.3f

(C12.3f) What processes do you have in place to ensure that all of your direct and indirect activities that influence policy are consistent with your overall climate change strategy?



Albaraka Turk targets to place itself at a trendsetting role for sustainability and climate change risk management among all other participation banks. Interest free banking prioritizes community benefits and sustainability is at the center of that with combating climate change. We assure that our feedback for all public policies focuses on that goal where shifting public policies to a level where there are sound incentives for those communities to take an active role in combating climate change while protecting their welfare. Albaraka Bank supports the Sustainable Development Goals implemented by the United Nations Development Program (UNDP).

## C12.4

(C12.4) Have you published information about your organization's response to climate change and GHG emissions performance for this reporting year in places other than in your CDP response? If so, please attach the publication(s).

#### **Publication**

In mainstream reports

#### **Status**

Complete

#### Attach the document

Albaraka-Turk-Sustainability Report.pdf

#### Page/Section reference

76-80

#### **Content elements**

Governance

Strategy

**Emissions figures** 

**Emission targets** 

Other metrics

#### Comment

In addition, verified emission figures for 2019 have been published on our website. (https://www.albaraka.com.tr/surdurulebilirlik/surdurulebilirlik-calismalari.aspx)

## C-FS12.5

(C-FS12.5) Are you a signatory of any climate-related collaborative industry frameworks, initiatives and/or commitments?

Industry	Comment
collaboration	



Reporting framework		
Industry initiative	Science-Based Targets Initiative for Financial Institutions (SBTi-FI)	Albaraka Turk recently applied the SBTI and was admitted to the initiative. We have completed capacity building to understand the process technically and implement the models in the first part of ESG. We now aim at developing a reduction plan within the next 12 months, in a time less than as dictated by SBTI.
Commitment		

# C14. Portfolio Impact

# C-FS14.1

# (C-FS14.1) Do you conduct analysis to understand how your portfolio impacts the climate? (Scope 3 portfolio impact)

	We conduct analysis on our portfolio's impact on the climate	Comment
Bank lending (Bank)	No, but we plan to do so in the next two years	A quantified model based on SBTI process and ESG building, we will quantify the impact of our portfolio.
Other products and services, please specify	No, but we plan to do so in the next two years	We will complete TCFD defined alternative foot printing by 2022.

# C-FS14.1c

(C-FS14.1c) Why do you not conduct analysis to understand how your portfolio impacts the climate? (Scope 3 Category 15 "Investments" emissions or alternative carbon footprinting and/or exposure metrics)

While building a robust ESG mechanism between 2017 and 2020, we developed a good understanding of climate related risks of our portfolio and developed internal capacity to conduct assessments to quantify such impact. We aim at finalizing our assessments through TCFD defined alternative foot-printing process by 2022.

# C-FS14.3

# (C-FS14.3) Are you taking actions to align your portfolio to a well below 2-degree world?

We are taking actions to align our portfolio to a well below 2-degree world	·
---	---



Bank lending (Bank)	Yes	We were recently admitted by SBTI. We plan to complete our emission reduction plan within the next 12 months.
Other products and services, please specify	No	

# C-FS14.3a

# (C-FS14.3a) Do you assess if your clients/investees' business strategies are aligned to a well below 2-degree world?

	We assess alignment	Please explain
Bank	No, but we plan to do so	We will categorize our portfolio along with 2-degree world
lending	in the next two years	and take action to prioritize clients that are aligned to a well
(Bank)		below 2 degree world.

# C-FS14.3b

# (C-FS14.3b) Do you encourage your clients/investees to set a science-based target?

	We encourage clients/investees to set a science-based target	Please explain
Bank lending (Bank)	No	

# C15. Signoff

# C-FI

(C-FI) Use this field to provide any additional information or context that you feel is relevant to your organization's response. Please note that this field is optional and is not scored.

For more information, please visit Anuual

Report: <a href="https://www.albaraka.com.tr/assets/tr/pdf/yatirimci-iliskileri/Albaraka-Turk-">https://www.albaraka.com.tr/assets/tr/pdf/yatirimci-iliskileri/Albaraka-Turk-</a>

2019-Faaliyet-Raporu-New.pdf

For more information, please visit Sustainability

Website: <a href="https://www.albaraka.com.tr/surdurulebilirlik/surdurulebilirlik-calismalari.aspx">https://www.albaraka.com.tr/surdurulebilirlik/surdurulebilirlik-calismalari.aspx</a>

For more information, please visit Sustainability

Report: <a href="https://www.albaraka.com.tr/assets/tr/pdf/Albaraka-Turk-Surdurulebilirlik-Raporu-">https://www.albaraka.com.tr/assets/tr/pdf/Albaraka-Turk-Surdurulebilirlik-Raporu-</a>

2019.pdf

You can find Carbon Footprint Verification Report and Statement as attached.

You can find Albaraka's SBT Commitment Letter as attached.

Albaraka Turk Commitment Letter SBT.pdf

Albaraka-Turk-Sustainability Report.pdf



Albaraka Turk\_GHGINV\_VER\_REP\_Rev 1\_0\_31072020.pdf

# C15.1

# (C15.1) Provide details for the person that has signed off (approved) your CDP climate change response.

	Job title	Corresponding job category
Row 1	Chief Executive Officer (CEO)	Chief Executive Officer (CEO)

# Submit your response

In which language are you submitting your response?

English

# Please confirm how your response should be handled by CDP

	I am submitting to	Public or Non-Public Submission
I am submitting my response		Public

Please confirm below

# ALBARAKA TÜRK KATILIM BANKASI A.Ş. - Water Security 2020

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W0. Introduction

W0.1

#### (W0.1) Give a general description of and introduction to your organization.

Albaraka Turk Participation Bank, the first financial institution and the pioneer in the field of interest-free (participation) banking commenced its operations in 1985. Albaraka Turk, in line with the principles of participation banking, is highly active in the field of manufacturing and trade financing. Albaraka Turk was founded by Albaraka banking Group (ABG), one of the prominent groups of the Middle East, Islamic Development Bank (IDB) and a native industrial group of Turkey, which served the Turkish economy for more than half a century. As of 30.06.2019, Albaraka Turk consists of foreign partners (65.99%), native partners (8.77%) and public shares (25.23%). As a participation bank, we regard the community interests at the highest level and climate change is the most important sustainability threat faced by the communities we serve. With the vision of becoming a value-based intermediate in the financial sector, we are aware that all activities we perform as well as our products and services we provide to the society interact with the environment. We do not only aim to minimize the impact from this interaction on the climate change but also our ultimate goal is to be a pioneer among the industry's major players by assuming a leading role in mobilizing the finance for sustainability. The climate change management in the company is considered at three levels; awareness, institutional capacity building and leadership. In 2016, we started an internal capacity building program through training programs and implementation of climate change management modules within the departments of Credit Risk Management, Strategic Planning and Administrative Affairs. The Sustainability Committee that was established by the attendance of staff from those departments received various capacity building trainings to construct a roadmap for leadership in sustainability with a special focus in climate. As a result, the credit departments at the HQ as well as all 230 branches that market our lending products started giving specific consideration to sustainable energy and resource efficiency lending while incorporating the potential transition risks from carbon intensive industries and other businesses under the threat of physical disruption by climate change. In 2017, Albaraka expanded its efforts by initiating a program on Environmental and Social Governance (ESG). With this program, the bank initiated a three-year scheme to introduce all environmental and social risks to all credit and banking decisions. In 2018, our efforts paid back in terms of tangible increase in lending to renewable energy projects and energy efficiency projects. In 2020, the program was extended another three years by multiplying the efforts to include science-based targets program and build back better principles in line with COVID19 pandemic. The carbon pricing project started to match with TCFD (Task Force on Climate related Financial Disclosures) recommendations in near future. We plan to set the final price by 2021 and implement it in all our banking decisions. First phase of an ESG Program was completed where all decision-making mechanisms have been formed and credit risk analysis systems have been established. In the second phase, we are now working on developing new projects in digital finance, incorporating the sustainability in our retail strategy and mobilizing new finance mechanisms especially for SMEs to stimulate their activities in both climate change mitigation and adaptation. We just completed building our own climate centered taxonomy to institutionally define "green" and categorize the project activities that are most sustainable for lending. The taxonomy will be published later in 2020 as part of our post COVID19 build back better program.

In addition, as Albaraka Turk we ultimately care about our own carbon footprint and maintaining resource efficiency while planning our business operations. Our HQ building has been awarded with LEED Gold Certificate making it the first HQ building in the banking industry in Turkey. Based on our climate change capacity building activities, we aim at taking a leadership role at two levels. We continuously promote the idea of sustainable banking principles to our peers at TKBB (Participation Banks Association of Turkey). Second, at the global level, our experience started to expand across all group companies and triggered our parent company ABG to sustainable banking. Also, our proactive approach in defining a role in green rebooting of the economy post pandemic has attracted attention from the banking sector in the region. Based on all the achievements in developing a robust ESG scheme and the green taxonomy, as well as adopting a roadmap for financial disclosure of climate risks and pursuing a sustainability strategy at different transaction levels including SMEs and retail, Albaraka Turk is destined to be one of the major actors of climate finance in near future.

#### W0.2

#### (W0.2) State the start and end date of the year for which you are reporting data.

	Start date	End date
Reporting year	January 1 2019	December 31 2019

#### W<sub>0.3</sub>

(W0.3) Select the countries/areas for which you will be supplying data.

Turkey

#### W<sub>0.4</sub>

(W0.4) Select the currency used for all financial information disclosed throughout your response.

TRY

# W<sub>0.5</sub>

(W0.5) Select the option that best describes the reporting boundary for companies, entities, or groups for which water impacts on your business are being reported.

Companies, entities or groups over which operational control is exercised

# W<sub>0.6</sub>

(W0.6) Within this boundary, are there any geographies, facilities, water aspects, or other exclusions from your disclosure?

No

# W1. Current state

## W1.1

# (W1.1) Rate the importance (current and future) of water quality and water quantity to the success of your business.

	Direct use importance rating	Indirect use importance rating	Please explain
Sufficient amounts of good quality freshwater available for use	Important	Important	Although Albaraka's operations are not significantly based on water use, they still rely on sufficient amounts of good quality freshwater to operate. As such, water quality and quantity are important and Albaraka is focused on the effective management of this resource. One example is the recent introduction of an effluent reduction and water reuse programme within the company.
Sufficient amounts of recycled, brackish and/or produced water available for use	Important	Important	Within the scope of the Gray Water Project, the waste water used in sinks was treated and reused in the reservoir.

# W1.2

# (W1.2) Across all your operations, what proportion of the following water aspects are regularly measured and monitored?

	% of sites/facilities/operations	Please explain
Water withdrawals – total volumes	100%	Albaraka Bank has 230 branches and Head Office&Regional Management Buildings. Water withdrawals are measured regularly, monitored and reported monthly to Albaraka Head Office by all facilities.
Water withdrawals – volumes by source	100%	All facilities obtain water from the municipal water system.
Entrained water associated with your metals & mining sector activities - total volumes [only metals and mining sector]	<not applicable=""></not>	<not applicable=""></not>
Produced water associated with your oil & gas sector activities - total volumes [only oil and gas sector]	<not applicable=""></not>	<not applicable=""></not>
Water withdrawals quality	100%	Water withdrawal quality is monitored by the Municipalities&Water and Sewerage Administrations in Turkey. The Chemical Laboratory Departments of Water and Sewerage Administrations seeks the compliance of water to TSE-266 Standards for Potable and Use Water parameters. Various analyses are conducts to make sure the water bears no unhealthy conditions in chemical terms. From physical look of the water to its rigidity, from anions and cations to materials causing odour and taste, from pesticides to disinfection by-products, various parameters are measured.
Water discharges – total volumes	100%	All water discharges from the Bank's facilities are sent to municipal treatment plants.
Water discharges – volumes by destination	100%	Water is discharged directly to the municipal sewage system.
Water discharges – volumes by treatment method	100%	Water is discharged directly to the municipal sewage system. Albaraka Turk does not produce waste water that would require heavy treatment (tertiary), rather our waste water is similar to domestic waste water, thus requiring lighter treatment per volume at the WTP.
Water discharge quality – by standard effluent parameters	Not monitored	Water is discharged directly to the municipal sewage system. The municipalities are responsible for the monitoring of the discharge quality of water used.

	% of sites/facilities/operations	Please explain
Water discharge quality – temperature	Not monitored	Water is discharged directly to the municipal sewage system. Due to there is no manufacturing, the discharge is only domestic content so the temperature is not monitored.
Water consumption – total volume	100%	Water use is linked to employees, to cleaning, gardening activities. There is not a productive process that consumes water and water withdrawal is estimated to be the same as water discharge, so there is no consumption because of there is no water incorporated to product.
Water recycled/reused	100%	Thanks to the Gray Water Project, the waste water used in sinks was treated and reused in the reservoir. In this way, leading to the recycling of 827 m³ of water during the year.
The provision of fully-functioning, safely managed WASH services to all workers	100%	The importance of providing potable water, adequate sanitation and hygiene for all employees is recognised. All facilities ensure the availability of fullyfunctioning WASH services for employees. However, this is not reported separately.

# W1.2b

# (W1.2b) What are the total volumes of water withdrawn, discharged, and consumed across all your operations, and how do these volumes compare to the previous reporting year?

	Volume (megaliters/year)	Comparison with previous reporting year	Please explain
Total withdrawals	60.01	About the same	The total water withdrawal decreased from 60,39 megaliters in 2018 to 60.01 megaliters in 2019 due to decreases (about 1%) in water use at facilities. However, we take into consideration any change in water withdrawals, consumption, or discharges less than 5% to be "about the same" as the prior year.
Total discharges	60.01	About the same	The total water withdrawal decreased from 60,39 megaliters in 2018 to 60.01 megaliters in 2019 due to decreases (about 1%) in water use at facilities. However, we take into consideration any change in water withdrawals, consumption, or discharges less than 5% to be "about the same" as the prior year.
Total consumption	60.01	About the same	The total water withdrawal decreased from 60,39 megaliters in 2018 to 60.01 megaliters in 2019 due to decreases (about 1%) in water use at facilities. However, we take into consideration any change in water withdrawals, consumption, or discharges less than 5% to be "about the same" as the prior year.

# W1.2d

CDP 21.09.2021

# (W1.2d) Indicate whether water is withdrawn from areas with water stress and provide the proportion.

	Withdrawals are from areas with water stress	from areas with	'	Identification tool	Please explain
Row 1	Yes	1-10		WWF Water Risk Filter	Water withdrawal from water stressed areas decreased 1% due to several initiatives to reduce water withdrawal in 2019.

# W1.2h

# (W1.2h) Provide total water withdrawal data by source.

	I	l	I	
	Relevance	Volume (megaliters/year)	Comparison with previous reporting year	Please explain
Fresh surface water, including rainwater, water from wetlands, rivers, and lakes	Not relevant	<not applicable=""></not>	<not Applicable&gt;</not 	We do not source water from fresh surface water, including rainwater, water from wetlands, rivers, and lakes (that is why 'Not relevant' was chosen).
Brackish surface water/Seawater	Not relevant	<not applicable=""></not>	<not Applicable&gt;</not 	We do not source water from fresh surface water, including rainwater, water from wetlands, rivers, and lakes (that is why 'Not relevant' was chosen).
Groundwater – renewable	Not relevant	<not applicable=""></not>	<not Applicable&gt;</not 	We do not source water from fresh surface water, including rainwater, water from wetlands, rivers, and lakes (that is why 'Not relevant' was chosen).
Groundwater – non- renewable	Not relevant	<not applicable=""></not>	<not Applicable&gt;</not 	We do not source water from fresh surface water, including rainwater, water from wetlands, rivers, and lakes (that is why 'Not relevant' was chosen).
Produced/Entrained water	Not relevant	<not applicable=""></not>	<not Applicable&gt;</not 	We do not source water from fresh surface water, including rainwater, water from wetlands, rivers, and lakes (that is why 'Not relevant' was chosen).
Third party sources	Relevant	60.01	About the same	We are supplying all our water needs from municipal sources. Albaraka's municipal water withdrawal decreased (about 1%) from 60.39 megaliters in 2018 to 60.01 megaliters in 2019. However, we take into consideration any change in water withdrawals, consumption, or discharges less than 5% to be "about the same" as the prior year.

## W1.2i

# (W1.2i) Provide total water discharge data by destination.

	Relevance	Volume (megaliters/year)	Comparison with previous reporting year	Please explain
Fresh surface water	Not relevant	<not applicable=""></not>	<not Applicable&gt;</not 	This water discharge destination is not relevant for Albaraka, since it does not discharge in it in any of its facilities.
Brackish surface water/seawater	Not relevant	<not applicable=""></not>	<not Applicable&gt;</not 	This water discharge destination is not relevant for Albaraka, since it does not discharge in it in any of its facilities.
Groundwater	Not relevant	<not applicable=""></not>	<not Applicable&gt;</not 	This water discharge destination is not relevant for Albaraka, since it does not discharge in it in any of its facilities.
Third-party destinations	Relevant	60.01	About the same	Third party destination is relevant because we discharge our water to municipal sewer systems. Municipal treatment plant discharge decreased from 60.39 megaliters in 2018 to 60.01 megaliters in 2019.

# W1.4

# (W1.4) Do you engage with your value chain on water-related issues?

Yes, our suppliers

Yes, our customers or other value chain partners

# W1.4a

(W1.4a) What proportion of suppliers do you request to report on their water use, risks and/or management information and what proportion of your procurement spend does this represent?

#### Row 1

#### % of suppliers by number

None currently, but we plan to request this within the next two years

#### % of total procurement spend

<Not Applicable>

# Rationale for this coverage

21.09.2021

# Impact of the engagement and measures of success

<Not Applicable>

#### Comment

Albaraka Turk, intends to request to disclose of the suppliers' water uses, risks and / or management information in the second phase of the ESG Program between 2020 and 2023.

#### W1.4b

# (W1.4b) Provide details of any other water-related supplier engagement activity.

#### Type of engagement

No other supplier engagements

# **Details of engagement**

<Not Applicable>

# % of suppliers by number

<Not Applicable>

# % of total procurement spend

<Not Applicable>

# Rationale for the coverage of your engagement

Albaraka Turk, intends to request to disclose of the suppliers' water uses, risks and / or management information in the second phase of the ESG Program between 2020 and 2023.

#### Impact of the engagement and measures of success

<Not Applicable>

#### Comment

<Not Applicable>

#### W1.4c

# (W1.4c) What is your organization's rationale and strategy for prioritizing engagements with customers or other partners in its value chain?

Albaraka refrains from being perceived as mismanaging scarce water resources—particularly problematic when company operations negatively affect basic human and environmental needs or contravene legal requirements. Such problems can reduce investors' and consumers' confidence in a business or sector. Although Albaraka's operations are not significantly based on water use, they still rely on sufficient amounts of good quality freshwater to operate. Besides, Albaraka expanded its efforts by initiating a program on Environ-

> mental and Social Governance (ESG) in 2017. With this program, the bank initiated a three year scheme to introduce all environmental and social risks to all credit and banking decisions. We started to assess environmental and technical issues during the all project finance transactions by due dilligence. This due dilligence form includes details of water needs and supplies (details on source – municipal, groundwater etc. – and volumes ). Furthermore, we plan to conduct an assessment study taking into account water-related information of our suppliers. As part of the second phase of the ESG between 2020 and 2023, we plan to introduce new parameters of water use to our credit risk due diligence process.

# W2. Business impacts

# W2.1

(W2.1) Has your organization experienced any detrimental water-related impacts? Yes

# W2.1a

(W2.1a) Describe the water-related detrimental impacts experienced by your organization, your response, and the total financial impact.

# Country/Area & River basin

Turkey Other, please specify (Mediterranean Basin)

#### Type of impact driver & Primary impact driver

Physical Drought

# **Primary impact**

Reduced revenues from lower sales/output

#### **Description of impact**

The risk potential of the financing we provide will increase by identifying the sectors most affected by the drought. In the renewable energy sector, especially hydroelectric projects that we finance will be adversely affected by drought.

# **Primary response**

Greater due diligence

#### **Total financial impact**

230995

#### **Description of response**

All clients in those sectors were listed and assessed against certain parameters that reflect water-related risks. The risks were quantified with a manner of multiplying frequency with pre-identified impact. The total exposure is reached by summing up the individual risks in the portfolio.

#### W2.2

(W2.2) In the reporting year, was your organization subject to any fines, enforcement orders, and/or other penalties for water-related regulatory violations?

No

# W3. Procedures

#### W3.3

# (W3.3) Does your organization undertake a water-related risk assessment?

Yes, water-related risks are assessed

#### W3.3a

(W3.3a) Select the options that best describe your procedures for identifying and assessing water-related risks.

#### **Direct operations**

#### Coverage

Full

#### Risk assessment procedure

Water risks are assessed as part of other company-wide risk assessment system

#### Frequency of assessment

More than once a year

#### How far into the future are risks considered?

3 to 6 years

#### Type of tools and methods used

Tools on the market

**Enterprise Risk Management** International methodologies

#### Tools and methods used

Water Footprint Network Assessment tool **Environmental Impact Assessment IPCC Climate Change Projections** 

#### Comment

We perceive such risks from two perspectives. Our company operations are affected by the quality and quantity of water at some not very significant level whereas our clients both in manufacturing and agriculture are impacted severely by changes in the quantity and quality of water.

#### Supply chain

#### Coverage

Full

# Risk assessment procedure

Water risks are assessed as part of an enterprise risk management framework

#### Frequency of assessment

Annually

#### How far into the future are risks considered?

More than 6 years

# Type of tools and methods used

Tools on the market **Enterprise Risk Management** International methodologies

#### Tools and methods used

Water Footprint Network Assessment tool **Environmental Impact Assessment** 

#### Comment

We inquire with our paper suppliers to be informed on their risks of water security and their business sustainability.

#### Other stages of the value chain

# Coverage

Full

# Risk assessment procedure

Water risks are assessed in an environmental risk assessment

#### Frequency of assessment

Annually

#### How far into the future are risks considered?

3 to 6 years

# Type of tools and methods used

Tools on the market **Enterprise Risk Management** 

#### Tools and methods used

Water Footprint Network Assessment tool

#### Comment

We assess environmental and technical issues during the all project finance transactions by due dilligence. This due dilligence form includes details of water needs and supplies (details on source - municipal, groundwater etc. - and volumes ).

# W3.3b

# (W3.3b) Which of the following contextual issues are considered in your organization's water-related risk assessments?

	Relevance & inclusion	Please explain
Water availability at a basin/catchment level	Relevant, always included	Both from company and the client perspective, we analyze the availability of water.
Water quality at a basin/catchment level	Relevant, always included	Both from company and the client perspective, we analyze the quality of water.
Stakeholder conflicts concerning water resources at a basin/catchment level	Relevant, always included	Especially for agricultural loans, we analyze risks from a potential water conflict.
Implications of water on your key commodities/raw materials	Relevant, always included	As a bank, our activities are not water intensive. However for some sector such as agricultural loans, we analyze impact s of risks with regard to this.
Water-related regulatory frameworks	Relevant, always included	Climate change may bring about stricter restrictions on water withdrawal and discharge. Therefore Albaraka Turk is continuously monitoring regulations.
Status of ecosystems and habitats	Relevant, always included	Status of ecosystems and habitats is assessed with ESG Due Diligence under ESG criterias.
Access to fully-functioning, safely managed WASH services for all employees	Relevant, always included	We assure the existence of fully functioning WASH services at all times at all branches both for our staff and visitors.
Other contextual issues, please specify	Not considered	

# W3.3c

	Relevance & inclusion	Please explain
Customers	Relevant, always included	We assure that the customers' water risks are incorporated in our banking decisions. Especially for agricultural and pollution intensive manufacturing loans such as textile business loans, we analyze risks from a potential water conflict.
Employees	Not considered	We assure that our employees have access to safe domestic and drinking water at all times for business continuity and public health. On the other hand Albaraka Turk aims to reduce total water consumption per employee thus annual water consumption. Therefore many trainings given to employees to raise awareness of water and energy efficiency projects.
Investors	Relevant, always included	In this context, Albaraka Turk involved in the valuation of the Carbon Disclosure Project (CDP), which is considered to be the most comprehensive and prestigious environmental project in the world, aimed at collecting and sharing information that will enable companies, investors and governments to take precautions against climate change threat.
Local communities	Relevant, sometimes included	We consider that public health is an element of our business principles as local communities and public health lie in the heart of our banking business.
NGOs	Relevant, sometimes included	We cooperate with environmental NGOs to raise awareness in water security.
Other water users at a basin/catchment level	Relevant, sometimes included	All customers are potential water users in our business that may face the water security challenges from time to time.
Regulators	Relevant, always included	Albaraka Turk is closely following up regulations and standards . On the other hand company engages in risk-related communication and environmental safety management-related dialog with the local governmental authorities.
River basin management authorities	Relevant, always included	We observe the amount of water withdrawal in regions with high water stress, especially in drought.
Statutory special interest groups at a local level	Not considered	
Suppliers	Relevant, not included	We plan to conduct an assessment study taking into account various factors such as the water use, risks and/or management information of our suppliers.
Water utilities at a local level	Not considered	
Other stakeholder, please specify	Not considered	

# W3.3d

(W3.3d) Describe your organization's process for identifying, assessing, and responding to water-related risks within your direct operations and other stages of your value chain.

As part of the first phase of ESG program, we have closely looked at all our banking services and products. All sustainability risks including water-related risks were identified and assessed by the Sustainability Committee, Credit Risk Unit and Strategic Planning. A risk

> and opportunity matrix has been prepared for a snapshot picture of potential risks and opportunities in short, medium and long-term. The report including the assessment matrix was shared with the Executive Management and Strategic Planning to be integrated into corporate risk management modules. The matrix is to be updated annually and at least three case studies to be conducted every year to implement best practice. Continuous capacity building including staff training, consultancy and peer review is part of the assessment and disclosure program. Strategic Planning Unit plays an instrumental role to integrate the outcome in business plans for business opportunities and Credit Risk Department is responsible to reflect the results in risk management modules.

# W4. Risks and opportunities

## W4.1

(W4.1) Have you identified any inherent water-related risks with the potential to have a substantive financial or strategic impact on your business?

Yes, both in direct operations and the rest of our value chain

# W4.1a

# (W4.1a) How does your organization define substantive financial or strategic impact on your business?

Identification of substantive financial and strategic impact is one of the projects in the second phase of ESG and Sustainable Banking Program to be implemented between 2020 and 2023 by Albaraka Turk. As part of the initiative for strategic planning, Albaraka Turk took action to analyze all its units and banking products. We assess our water risks from two different aspects: 1)Risks to our physical operations 2)Risks transferred to us through our costumer portfolio.

We think that the first group of risks is limited and manageable. However, second group of risks may have more important effects on our long-term business. Therefore, we try to follow and manage these risks through our "risk management" tools developed in-house. Water related risks may force us to change our product portfolio and customer profile.

#### W4.1b

(W4.1b) What is the total number of facilities exposed to water risks with the potential to have a substantive financial or strategic impact on your business, and what proportion of

#### your company-wide facilities does this represent?

	Total number of facilities exposed to water risk	% company-wide facilities this represents	Comment
Row 1	24	1-25	There are 25 major river basins in Turkey. When total water potentials are considered, Büyük Menderes, Konya and Gediz basins are close to the absolute water stress level. It is predicted that many basins will experience very serious water shortages in the coming years, with the increase in population and in water needs.

# W4.1c

(W4.1c) By river basin, what is the number and proportion of facilities exposed to water risks that could have a substantive financial or strategic impact on your business, and what is the potential business impact associated with those facilities?

#### Country/Area & River basin

Turkey Other, please specify (Gediz, Buyuk Menderes, Konya)

# Number of facilities exposed to water risk

#### % company-wide facilities this represents

Production value for the metals & mining activities associated with these facilities <Not Applicable>

% company's annual electricity generation that could be affected by these facilities <Not Applicable>

% company's global oil & gas production volume that could be affected by these facilities <Not Applicable>

# % company's total global revenue that could be affected

1-10

#### Comment

Among the river basins, Gediz (5 facilities), Buyuk Menderes (6 facilities) and Konya Closed (13 facilities) river basin carriers the highest water risk which affects the Bank in terms of client potential. Our agricultural and renewable energy loan portfolio can be negatively affected in this region.

> (W4.2) Provide details of identified risks in your direct operations with the potential to have a substantive financial or strategic impact on your business, and your response to those risks.

# Country/Area & River basin

Turkey Other, please specify (Marmara)

# Type of risk & Primary risk driver

Physical Severe weather events

#### **Primary potential impact**

Closure of operations

# Company-specific description

Our operation interruption due to extreme weather events. More floods are observed in the north-western parts of Turkey where businesses is affected severely.

#### **Timeframe**

1-3 years

#### Magnitude of potential impact

Medium-high

#### Likelihood

Likely

# Are you able to provide a potential financial impact figure?

Yes, an estimated range

#### Potential financial impact figure (currency)

<Not Applicable>

# Potential financial impact figure - minimum (currency)

250000

#### Potential financial impact figure - maximum (currency)

500000

#### **Explanation of financial impact**

#### Primary response to risk

Amend the Business Continuity Plan

#### **Description of response**

Establishing a business continuity plan to create a prevention and recovery system from potential threats such as natural disasters caused by extreme weather events.

# **Cost of response**

100000

#### **Explanation of cost of response**

#### Country/Area & River basin

Turkey Other, please specify (All Albaraka branches in Turkey)

# Type of risk & Primary risk driver

Regulatory Higher water prices

#### **Primary potential impact**

Increased operating costs

#### Company-specific description

If water prices increase significantly, operating costs will increase.

#### **Timeframe**

Current up to one year

#### Magnitude of potential impact

Medium

#### Likelihood

Likely

#### Are you able to provide a potential financial impact figure?

Yes, a single figure estimate

# Potential financial impact figure (currency)

200000

# Potential financial impact figure - minimum (currency)

<Not Applicable>

# Potential financial impact figure - maximum (currency)

<Not Applicable>

#### **Explanation of financial impact**

Albaraka Turk reduced water withdrawal by %1 comparision with 2018. However, unit price of water increased by %8 in Turkey.

# Primary response to risk

Adopt water efficiency, water reuse, recycling and conservation practices

#### **Description of response**

This risk is managed through engagement with local authorities on water pricing and through the implementation of initiatives that increase water efficiency and/or offer alternative sources of water.

# **Cost of response**

300000

#### **Explanation of cost of response**

Albaraka Turk continued its activities to reduce water consumption in 2019 as well. Water saving apparatus was installed on Albaraka Türk Headquarter's sink faucets, thereby reducing water consumption.

#### Country/Area & River basin

Turkey Other, please specify (Gediz, Konya, Büyük Menderes)

#### Type of risk & Primary risk driver

Physical Other, please specify (Loans)

# **Primary potential impact**

Reduced revenues from lower sales/output

# Company-specific description

Our physical activities may be hampered due to water scarcity in these regions. On the other hand, sectors in our portfolio such as agriculture, industry and energy (hydroelectric power) can be adversely affected in these regions. We closely monitor our customers carrying water risks in the river basins.

#### **Timeframe**

More than 6 years

# Magnitude of potential impact

Medium-high

#### Likelihood

Likely

# Are you able to provide a potential financial impact figure?

Yes, an estimated range

# Potential financial impact figure (currency)

<Not Applicable>

# Potential financial impact figure - minimum (currency)

1000000

#### Potential financial impact figure - maximum (currency)

3000000

#### **Explanation of financial impact**

#### Primary response to risk

Greater due diligence

#### **Description of response**

Within the ESG system, the water-related risks are identified for different cases and specific risk mitigation measures are proposed.

# **Cost of response**

250000

#### **Explanation of cost of response**

#### Country/Area & River basin

Turkey Other, please specify (Marmara)

#### Type of risk & Primary risk driver

Physical Flooding

#### **Primary potential impact**

> Other, please specify (Increased credit risk (e.g., increased probability of default and/or loss given default))

#### Company-specific description

Logistics and business that depends on logistics and transportation could be impacted severely.

#### **Timeframe**

1-3 years

#### Magnitude of potential impact

Medium

#### Likelihood

Likely

### Are you able to provide a potential financial impact figure?

No, we do not have this figure

# Potential financial impact figure (currency)

<Not Applicable>

#### Potential financial impact figure - minimum (currency)

<Not Applicable>

# Potential financial impact figure - maximum (currency)

<Not Applicable>

# **Explanation of financial impact**

#### Primary response to risk

Other, please specify (Assessing the customers with this perspective and providing them with guidance to seek help for risk management.)

#### **Description of response**

#### **Cost of response**

# **Explanation of cost of response**

#### Country/Area & River basin

Turkey Other, please specify

# Type of risk & Primary risk driver

Technology Transition to water efficient and low water intensity technologies and products

#### **Primary potential impact**

Other, please specify (Increased credit risk (e.g., increased probability of default and/or loss given default))

## Company-specific description

Customers losing business because their products and services are not demanded in the new low water intensity technology.

#### **Timeframe**

More than 6 years

#### Magnitude of potential impact

Medium-high

#### Likelihood

Likely

# Are you able to provide a potential financial impact figure?

No, we do not have this figure

# Potential financial impact figure (currency)

<Not Applicable>

# Potential financial impact figure - minimum (currency)

<Not Applicable>

## Potential financial impact figure - maximum (currency)

<Not Applicable>

# **Explanation of financial impact**

Analyzing the customers with a new perspective, assure risk mitigation measures and raise awareness with the customers.

# Primary response to risk

Adopt water efficiency, water reuse, recycling and conservation practices

#### **Description of response**

Adopt water efficiency, water re-use, recycling and conservation practices.

#### **Cost of response**

150000

#### **Explanation of cost of response**

# W4.2a

(W4.2a) Provide details of risks identified within your value chain (beyond direct operations) with the potential to have a substantive financial or strategic impact on your business, and your response to those risks.

#### Country/Area & River basin

Turkey Other, please specify (Marmara)

#### Stage of value chain

Supply chain

# Type of risk & Primary risk driver

Physical Flooding

#### **Primary potential impact**

Supply chain disruption

# Company-specific description

Logistics and business that depends on logistics and transportation could be impacted severely

#### **Timeframe**

1-3 years

#### Magnitude of potential impact

Medium

#### Likelihood

Likely

### Are you able to provide a potential financial impact figure?

No, we do not have this figure

# Potential financial impact figure (currency)

<Not Applicable>

#### Potential financial impact figure - minimum (currency)

<Not Applicable>

# Potential financial impact figure - maximum (currency)

<Not Applicable>

# **Explanation of financial impact**

#### Primary response to risk

Supplier engagement | Promote adoption of waste water management procedures among suppliers

## **Description of response**

Assessing the suppliers with this perspective and providing them with guidance to seek help for risk management.

#### **Cost of response**

200000

#### **Explanation of cost of response**

#### Country/Area & River basin

Please select

#### Stage of value chain

Other, please specify (Customer)

#### Type of risk & Primary risk driver

Technology Transition to water efficient and low water intensity technologies and products

# **Primary potential impact**

Other, please specify (Increased credit risk (e.g., increased probability of default and/or loss given default))

#### Company-specific description

Customers to reply new practices to lower intensity technologies and products face new investment challenges due to long run investment returns

#### **Timeframe**

More than 6 years

# Magnitude of potential impact

Medium-high

#### Likelihood

Likely

# Are you able to provide a potential financial impact figure?

No, we do not have this figure

### Potential financial impact figure (currency)

<Not Applicable>

# Potential financial impact figure - minimum (currency)

<Not Applicable>

#### Potential financial impact figure - maximum (currency)

<Not Applicable>

# **Explanation of financial impact**

#### Primary response to risk

Direct operations	Develop new products and/or markets
-------------------	-------------------------------------

## **Description of response**

Developing new financial instruments for investments with relatively risky investments.

# **Cost of response**

400000

#### **Explanation of cost of response**

#### W4.3

# (W4.3) Have you identified any water-related opportunities with the potential to have a substantive financial or strategic impact on your business?

Yes, we have identified opportunities, and some/all are being realized

#### W4.3a

> (W4.3a) Provide details of opportunities currently being realized that could have a substantive financial or strategic impact on your business.

# Type of opportunity

Markets

# Primary water-related opportunity

Increased brand value

# Company-specific description & strategy to realize opportunity

Adopt water efficiency, water re-use, recycling and conservation practices

#### Estimated timeframe for realization

1 to 3 years

# Magnitude of potential financial impact

Medium

## Are you able to provide a potential financial impact figure?

Yes, an estimated range

# Potential financial impact figure (currency)

<Not Applicable>

#### Potential financial impact figure – minimum (currency)

500000

# Potential financial impact figure – maximum (currency)

1000000

#### **Explanation of financial impact**

#### Type of opportunity

Resilience

# Primary water-related opportunity

Increased resilience to impacts of climate change

#### Company-specific description & strategy to realize opportunity

Based on all the achievements in developing a sound ESG scheme and the green taxonomy, as well as adopting a roadmap for financial disclosure of climate risks and pursuing a sustainability strategy at different transaction levels including SMEs and retail, Albaraka Turk is destined to be one of the major actors of climate finance in near future.

#### Estimated timeframe for realization

1 to 3 years

#### Magnitude of potential financial impact

Medium-high

#### Are you able to provide a potential financial impact figure?

No, we do not have this figure

# Potential financial impact figure (currency)

<Not Applicable>

# Potential financial impact figure – minimum (currency)

<Not Applicable>

# Potential financial impact figure – maximum (currency)

<Not Applicable>

# **Explanation of financial impact**

# Type of opportunity

Efficiency

# Primary water-related opportunity

Improved water efficiency in operations

#### Company-specific description & strategy to realize opportunity

Improve water efficiency project will reduce operating costs with lower water consumption.

#### Estimated timeframe for realization

4 to 6 years

# Magnitude of potential financial impact

Medium

# Are you able to provide a potential financial impact figure?

Yes, a single figure estimate

#### Potential financial impact figure (currency)

200000

#### Potential financial impact figure – minimum (currency)

<Not Applicable>

# Potential financial impact figure – maximum (currency)

<Not Applicable>

#### **Explanation of financial impact**

Albaraka Turk opts for increasing resource efficiency in the HQ and all branches. The increased resource efficiency already resulted in reduction water consumption. For instance, by the water saving projects carried out by the Albaraka, around 20% reduction in water consumption was achieved. (https://www.albaraka.com.tr/assets/tr/pdf/Albaraka-Turk-Surdurulebilirlik-Raporu-2019.pdf pg;79)

#### Type of opportunity

Products and services

# Primary water-related opportunity

New R&D opportunities

# Company-specific description & strategy to realize opportunity

> Meeting the new demand for sustainable banking, Albaraka Turk will be able to diversify its business with new banking products.

#### Estimated timeframe for realization

4 to 6 years

# Magnitude of potential financial impact

Medium

# Are you able to provide a potential financial impact figure?

No, we do not have this figure

# Potential financial impact figure (currency)

<Not Applicable>

## Potential financial impact figure – minimum (currency)

<Not Applicable>

# Potential financial impact figure – maximum (currency)

<Not Applicable>

# **Explanation of financial impact**

Better competitive position to reflect shifting consumer preferences, resulting in increased revenues. Increase in demand for loans for new sustainable energy and resource efficiency products resulting in new business and increased revenue for the bank.

# W5. Facility-level water accounting

#### W5.1

(W5.1) For each facility referenced in W4.1c, provide coordinates, water accounting data, and a comparison with the previous reporting year.

# Facility reference number

Facility 1

# Facility name (optional)

13 Service Buildings in Konya Closed River Basin

#### Country/Area & River basin

Please select

#### Latitude

37

# Longitude

32

Located in area with water stress

Yes

Primary power generation source for your electricity generation at this facility

<Not Applicable>

Oil & gas sector business division

<Not Applicable>

Total water withdrawals at this facility (megaliters/year)

1.4

Comparison of total withdrawals with previous reporting year

About the same

Withdrawals from fresh surface water, including rainwater, water from wetlands, rivers and lakes

Withdrawals from brackish surface water/seawater

Withdrawals from groundwater - renewable

Withdrawals from groundwater - non-renewable

Withdrawals from produced/entrained water

Withdrawals from third party sources

1.4

Total water discharges at this facility (megaliters/year)

1.4

Comparison of total discharges with previous reporting year

About the same

Discharges to fresh surface water

Discharges to brackish surface water/seawater

Discharges to groundwater

Discharges to third party destinations

1.4

Total water consumption at this facility (megaliters/year)

1.4

Comparison of total consumption with previous reporting year

About the same

Please explain

Total water consumption at this facility has remained at similar levels compared to the previous year.

Facility reference number

Facility 2

#### Facility name (optional)

5 Service Buildings in Gediz River Basin

# Country/Area & River basin

Please select

#### Latitude

37

#### Longitude

32

#### Located in area with water stress

Yes

#### Primary power generation source for your electricity generation at this facility

<Not Applicable>

# Oil & gas sector business division

<Not Applicable>

# Total water withdrawals at this facility (megaliters/year)

## Comparison of total withdrawals with previous reporting year

About the same

# Withdrawals from fresh surface water, including rainwater, water from wetlands, rivers and lakes

Withdrawals from brackish surface water/seawater

Withdrawals from groundwater - renewable

Withdrawals from groundwater - non-renewable

Withdrawals from produced/entrained water

#### Withdrawals from third party sources

1

#### Total water discharges at this facility (megaliters/year)

# Comparison of total discharges with previous reporting year

About the same

Discharges to fresh surface water

Discharges to brackish surface water/seawater

Discharges to groundwater

#### Discharges to third party destinations

1

#### Total water consumption at this facility (megaliters/year)

# Comparison of total consumption with previous reporting year

About the same

#### Please explain

Total water consumption at this facility has remained at similar levels compared to the previous year.

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#### Facility reference number

Facility 3

# Facility name (optional)

6 Service Buildings in Büyük Menderes River Basin

#### Country/Area & River basin

Please select

#### Latitude

37

# Longitude

27

#### Located in area with water stress

Yes

# Primary power generation source for your electricity generation at this facility

<Not Applicable>

# Oil & gas sector business division

<Not Applicable>

#### Total water withdrawals at this facility (megaliters/year)

0.69

# Comparison of total withdrawals with previous reporting year

About the same

# Withdrawals from fresh surface water, including rainwater, water from wetlands, rivers and lakes

Withdrawals from brackish surface water/seawater

Withdrawals from groundwater - renewable

Withdrawals from groundwater - non-renewable

Withdrawals from produced/entrained water

# Withdrawals from third party sources

Total water discharges at this facility (megaliters/year)

0.69

Comparison of total discharges with previous reporting year

About the same

Discharges to fresh surface water

Discharges to brackish surface water/seawater

Discharges to groundwater

Discharges to third party destinations

0.69

Total water consumption at this facility (megaliters/year)

Comparison of total consumption with previous reporting year

About the same

#### Please explain

Total water consumption at this facility has remained at similar levels compared to the previous year.

# W5.1a

# (W5.1a) For the facilities referenced in W5.1, what proportion of water accounting data has been externally verified?

#### Water withdrawals - total volumes

#### % verified

76-100

#### What standard and methodology was used?

Water Footprint Network: Water Footprint Assessment Manual. Please refer to verification statement attached in section W-FI.

#### Water withdrawals - volume by source

#### % verified

76-100

# What standard and methodology was used?

Water Footprint Network: Water Footprint Assessment Manual. Please refer to verification statement attached in section W-FI.

#### Water withdrawals - quality

#### % verified

Not verified

# What standard and methodology was used?

<Not Applicable>

# Water discharges - total volumes

#### % verified

Not verified

# What standard and methodology was used?

<Not Applicable>

# Water discharges - volume by destination

#### % verified

Not verified

# What standard and methodology was used?

<Not Applicable>

# Water discharges - volume by treatment method

#### % verified

Not verified

# What standard and methodology was used?

<Not Applicable>

# Water discharge quality – quality by standard effluent parameters

# % verified

Not verified

# What standard and methodology was used?

<Not Applicable>

#### Water discharge quality - temperature

#### % verified

Not verified

#### What standard and methodology was used?

<Not Applicable>

# Water consumption - total volume

#### % verified

76-100

# What standard and methodology was used?

Water Footprint Network: Water Footprint Assessment Manual. Please refer to verification statement attached in section W-FI.

#### Water recycled/reused

#### % verified

Not verified

<Not Applicable>

# W6. Governance

W6.1

# (W6.1) Does your organization have a water policy?

Yes, we have a documented water policy that is publicly available

# W6.1a

(W6.1a) Select the options that best describe the scope and content of your water policy.

Scope
-------

Sc	ope	Content	Please explain
Row Co wid	ompany- de	Description of business dependency on water Description of business impact on water Description of water-related performance standards for direct operations Reference to international standards and widely-recognized water initiatives Company water targets and goals Commitment to align with public policy initiatives, such as the SDGs Recognition of environmental linkages, for example, due to climate change	Board of Directors. The Bank demonstrated sensitivity and respect to the environment, meticulousness in using the world's resources, resolve to leave a habitable environment to the next generation through participation in various initiatives. These include the Green Building Project, Carbon Disclosure Project, Studies on Gray Water and Waste Water Use, Zero Waste Project, among many others. Also we give priority to considering economic, environmental and social factors as well as corporate governance principles in all Banking operations and

#### W6.2

(W6.2) Is there board level oversight of water-related issues within your organization? Yes

# W6.2a

(W6.2a) Identify the position(s) (do not include any names) of the individual(s) on the board with responsibility for water-related issues.

Position of	Please explain
individual	

Position of individual	Please explain	
Board-level committee	The highest level of responsibility for water-related issues lies within the Albaraka Turk's Board of Directors. The CEO organizes regular meetings with the staff from departments involved with sustainability risks to assure that environmental and social issues are integrated in the decision making processes and the overall business strategy of the bank. Apart from that, The Sustainability Committee reports to the CEO regularly where the outcome of that communication is reported to the Board by the CEO regularly.	
Chief Risk Officer (CRO)	As Albaraka Turk activated a new credit risk analysis system that targets Environmental and cial Governance (ESG) for banking decisions, the CRO and the Credit Risk Department takes a new responsibility in tracking the climate risks and identifying the risk mitigation measures. With the new system which is still under implementation, the CRO and their department analyzes the bankability of all loan applications from a climate risk perspective based on the form and monitoring tools established via the ESG program. The tools consist the analysis of loan applications based on climate risks while proposing risk mitigation measures for different set tors. The ESG mechanism also includes a monitoring tool for existing loans and related risks	
Other, please specify (Sustainability and Social Responsibility Committee)	The committee consists of 3 board members. The Committee has responsibility for reviewing, monitoring and approving Banks's climate change and other sustainability objectives and providing advice to management on sustainability issues including water related issues. Prioritizes the consideration of economic, environmental and social factors in the Bank's activities and decision mechanisms in addition to corporate governance principles in order to ensure the internalization of Corporate Sustainability awareness within the organization, to introduce the objective of sustainable banking in a concrete manner and to establish long-term values.	
Other, please specify (Sustainability, Social Responsibility and Communication Executive Committee)	The committee consists of 4 assistant general managers and 1 chairman and 8 department managers under the chairmanship of the general manager. The Committee makes the pre-assessment of the Sustainability and Social Responsibility projects proposed by the Strategic Planning Department at certain periods of the year, puts them on the agenda of the Sustainability and Social Responsibility Committee and follows the projects implemented.	
Chief Sustainability Officer (CSO)	In 2020, Albaraka is reaching the end of a three year program of incorporating ESG in business. The executive management of the bank is already evaluating the options of establishing a Sustainability Unit and linking the unit to the executive management through a CSO.	

# W6.2b

# (W6.2b) Provide further details on the board's oversight of water-related issues.

t v r i a	water- related ssues are a scheduled	Governance mechanisms into which water-related issues are integrated	Please explain
	scheduled agenda		
	tem		

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	Frequency that water- related issues are a scheduled agenda item	Governance mechanisms into which water-related issues are integrated	Please explain
Row 1	Scheduled - some meetings	Monitoring implementation and performance Overseeing acquisitions and divestiture Overseeing major capital expenditures Providing employee incentives Reviewing and guiding annual budgets Reviewing and guiding business plans Reviewing and guiding major plans of action Reviewing and guiding strategy Reviewing and guiding corporate responsibility strategy Reviewing innovation/R&D priorities	Water related issues is on the agenda of all board meetings regularly where the CEO includes a section on sustainability and ESG in his (her) briefing to the Board. The briefing is prepared by the Sustainability Committee with the assistance of Credit Risk Department. The briefing includes the comments on ongoing business strategy, risk management policies and climate, The targets priorly set for water management and ESG is reviewed and when necessary new targets and objectives are presented. In case of major business decisions such as capital expenditures and other business acquisitions the climate and ESG related risks are explained for decision making. All briefings include progress in sustainability issues.

#### W6.3

(W6.3) Provide the highest management-level position(s) or committee(s) with responsibility for water-related issues (do not include the names of individuals).

#### Name of the position(s) and/or committee(s)

Other committee, please specify (Sustainability and Social Responsibility Committee)

#### Responsibility

Both assessing and managing water-related risks and opportunities

#### Frequency of reporting to the board on water-related issues

More frequently than quarterly

#### Please explain

Gives priority to considering environmental factors (which includes water related issues too)as well as corporate governance principles in all Banking operations and decision-making processes in order to raise Corporate Sustainability awareness across the organization, set forth concrete sustainable banking targets and to create long-term values.

#### Name of the position(s) and/or committee(s)

Chief Risk Officer (CRO)

#### Responsibility

Both assessing and managing water-related risks and opportunities

#### Frequency of reporting to the board on water-related issues

More frequently than quarterly

#### Please explain

The Chief Credit Officer (CRO) is responsible with implementation of ESG tools within the department to reflect water related issues in banking strategy. The CRO assures that all loan decisions include the monitoring of water related risks. The CRO reports the process and a briefing to the CEO by cooperating with the Sustainability Committee.

#### W6.4

### (W6.4) Do you provide incentives to C-suite employees or board members for the management of water-related issues?

	Provide incentives for management of water-related issues	Comment
Row 1	Yes	Albaraka set targets and goals for eco-efficiency, including water-related, which are accompanied by the top management of the company.C-Suite employees recognize the work done and the team's effort to continuous improvement, for the Bank's performance as a whole.

#### W6.4a

### (W6.4a) What incentives are provided to C-suite employees or board members for the management of water-related issues (do not include the names of individuals)?

	Role(s) entitled to incentive	Performance indicator	Please explain
Monetary reward	Please select	Please select	

	Role(s) entitled to incentive	Performance indicator	Please explain
Non- monetary reward	Board/Executive board Chief Executive Officer (CEO) Chief Purchasing Officer (CPO) Chief Risk Officer (CRO) Chief Sustainability Officer (CSO) Other, please specify (All employees)	Reduction of water withdrawals Reduction in consumption volumes Improvements in efficiency - direct operations Improvements in efficiency - supply chain Improvements in waste water quality - supply chain Implementation of employee awareness campaign or training program Increased access to workplace WASH	Albaraka recognises individuals and teams for the implementation of water-related projects and other sustainability projects by including them in internal communications. Albaraka got into the B List for CDP Water 2019. This recognition has been communicated internally and recognized by everyone in the organization, including top management. All employees in Albaraka Turk are encouraged to adopt a behavioral change in resource management and sustain ability. They are expected to address all issues of resource management and minimization of water consumption by developing solutions and offering innovation. Furhermore, accomplish of environmental targets namely water-related targets, are part of the performance evaluation of employees- and can help career progression of employees.

#### W6.5

#### (W6.5) Do you engage in activities that could either directly or indirectly influence public policy on water through any of the following?

Yes, direct engagement with policy makers

Yes, trade associations

Yes, other

#### W6.5a

#### (W6.5a) What processes do you have in place to ensure that all of your direct and indirect activities seeking to influence policy are consistent with your water policy/water commitments?

Based on our climate change and water related issues awareness and capacity building activities, we aim at taking a leadership role in sustainability banking at two levels. First, we introduced the concept to our peers at TKBB and encouraged them to take a strong role in combating climate change. Second, at the global level, we succeeded in drawing the attention of our parent company ABG to the issue and triggered similar work a short while ago.

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> Our experience started to expand across all group companies as well. All in all, as participation banking should regard the community interests at the highest level, we are aware that climate change is the most important sustainability threat faced by the communities we serve.

#### W6.6

(W6.6) Did your organization include information about its response to water-related risks in its most recent mainstream financial report?

No, but we plan to do so in the next two years

#### W7. Business strategy

#### W7.1

#### (W7.1) Are water-related issues integrated into any aspects of your long-term strategic business plan, and if so how?

	Are water- related issues integrated?	Long- term time horizon (years)	Please explain
Long-term business objectives	Yes, water- related issues are integrated	5-10	Our long term strategy includes reducing the environmental impact of our businesses and promoting the sustainability of the natural resources on which we depend, of which water-related issues such as quality and quantity are integrated.
Strategy for achieving long-term objectives	Yes, water- related issues are integrated	5-10	Albaraka Turk set water reduction targets. Our water reduction target is to decrease water consumption by 25% in the following 5 years period. (until 2022)

Please explain

Are water- Long-

	related issues integrated?	term time horizon (years)	
Financial planning	Yes, water- related issues are integrated	5-10	In 2016, Albaraka started a joint awareness and internal capacity building program through training programs and implementation of climate change management modules within the departments of Credit Risk Management, Strategic Planning and Administrative Affairs. The Sustainability Committee that was established by the attendance of staff from those departments received various capacity building trainings to construct a road map for leadership in environmental and social risk management. As a result, the credit departments at the HQ as well as all 230 branches that market our lending products started giving specific consideration to sustainable energy and resource efficiency projects while embedding the risks of carbon intensive industries in transition to low carbon economy and other businesses under the threat of physical disruption by climate change. Ultimately, we plan to set science-based targets for emission reduction in near future and adopt a carbon pricing policy while matching our reporting standards with TCFD (Task Force on Climate related Financial Disclosures) recommendations in near future. In addition Albaraka Turk also allocated a certain budget to support water-related organizations and capacity building praogramme.

#### W7.2

(W7.2) What is the trend in your organization's water-related capital expenditure (CAPEX) and operating expenditure (OPEX) for the reporting year, and the anticipated trend for the next reporting year?

#### Row 1

Water-related CAPEX (+/- % change)

Anticipated forward trend for CAPEX (+/- % change)

Water-related OPEX (+/- % change)

8

Anticipated forward trend for OPEX (+/- % change)

10

#### Please explain

In 2019, Albaraka Turk reduced total water withdrawal by 1% compared to 2018. However, OPEX costs increased by 8% due to unit water price between 2018 to 2019. We predict that this increase will continue in approximately the same trend in the upcoming years.

#### W7.3

(W7.3) Does your organization use climate-related scenario analysis to inform its business strategy?

	Use of climate-related scenario analysis	Comment
Row 1	Yes	Our scenario analysis is based on IEA Sustainable Development Scenario. There is a strong link between the banking strategy and investment in energy business. We prefer to use this scenario because we strongly opt for the commitments to meet criteria set by the Paris Agreement as well as using TCFD by 2024 for climate related risk disclosure. The outcome of the scenarios is as follows; Albaraka needs to diminish its carbon intensive portfolio by X percent by 2030 and shift is investments to low carbon technologies. Under semi-ambitious and modest scenarios the numbers changed to Y percent and Z percent respectively. All the numbers indicating the shift from conventional energy mix to low carbon and the cost of action under each scenario will be made public by 2021. The executive management of the bank is committed to incorporate the results in its business strategy and disclose quantified risks under TCFD by 2024.

#### W7.3a

(W7.3a) Has your organization identified any water-related outcomes from your climaterelated scenario analysis?

Yes

#### W7.3b

#### (W7.3b) What water-related outcomes were identified from the use of climate-related scenario analysis, and what was your organization's response?

	Climate- related scenarios and models applied	Description of possible water-related outcomes	Company response to possible water-related outcomes
Row	IEA	Water is essential for all phases of energy production,	Sustainable energy and energy
1	Sustainable	from fossil fuels to biofuels and power generation. Based	efficiency loans Reducing water
	Development	on IEA scenarios with higher shares of renewable energy	consumption levels generated
	Scenario	require much less water.	from its operations

#### W7.4

(W7.4) Does your company use an internal price on water?

Row 1

Does your company use an internal price on water?

21.09.2021 CDP

No, and we do not anticipate doing so within the next two years

#### Please explain

Albaraka Turk doesn't yet apply an internal price of water and we do not anticipate doing so within the next two years.

#### W8. Targets

#### W8.1

#### (W8.1) Describe your approach to setting and monitoring water-related targets and/or goals.

	Levels for targets and/or goals	Monitoring at corporate level	Approach to setting and monitoring targets and/or goals
Row 1	Company-wide targets and goals Business level specific targets and/or goals Activity level specific targets and/or goals Site/facility specific targets and/or goals	Targets are monitored at the corporate level Goals are monitored at the corporate level	Albaraka aims to reduce total water consumption per employee thus annual water consumption. We set medium-term reduction target to be achieved by 2022 for all facilities .

#### W8.1a

(W8.1a) Provide details of your water targets that are monitored at the corporate level, and the progress made.

#### Target reference number

Target 1

#### **Category of target**

Water consumption

#### Level

Company-wide

#### **Primary motivation**

Reduced environmental impact

#### **Description of target**

21.09.2021 CDP

> Albaraka 's water reduction target is to decrease water consumption by 25% in the following 5 years period.

#### **Quantitative metric**

% reduction in total water consumption

#### Baseline year

2017

#### Start year

2017

#### **Target year**

2022

#### % of target achieved

39

#### Please explain

As part of our initiative to better monitor our water footprints we have developed a comprehensive database to monitor and track consumption in these area. Albaraka has longterm target milestones. Our absolute reduction in total water consumption target from 01 January 2017( because of the first verification date) includes a 25% reduction in water consumption by 2022 against 2017 baseline. Albaraka's 2019 water consumption was 60.01 megaliters, equivalent to a 9.85% reduction from the 2017 base year amount, meaning we are reaching our target (9.85/25 = 39%).

#### Target reference number

Target 2

#### **Category of target**

Water consumption

#### Level

Company-wide

#### **Primary motivation**

Climate change adaptation and mitigation strategiess

#### **Description of target**

Albaraka 's water reduction target is to decrease water consumption per employee by 25% in the following 5 years period.

#### Quantitative metric

Other, please specify (% reduction per employee)

#### Baseline year

2017

#### Start year

2017

#### **Target year**

2022

#### % of target achieved

31

#### Please explain

Albaraka 's water reduction target is to decrease water consumption per employee by 25% in the following 5 years period. In 2019, water consumption was %15.8 m³ per employee (, the amount was %17.1 m³ per employee in 2017. With 7.7 % reduction from the 2017 base year amount, meaning we are reaching our target (7.7/25 = 31%)

#### W8.1b

(W8.1b) Provide details of your water goal(s) that are monitored at the corporate level and the progress made.

#### Goal

Other, please specify (Awareness raising activities)

#### Level

Company-wide

#### Motivation

Reduced environmental impact

#### **Description of goal**

Carrying out environmental awareness trainings to our employees for helping them minimize operational and domestic environmental impacts related with water and other.

#### Baseline year

2017

#### Start year

2017

#### **End year**

2020

#### **Progress**

In order to increase awareness, online training on environmental issues continued in 2019.

#### Goal

Engaging with customers to help them minimize product impacts

#### Level

Company-wide

#### Motivation

Shared value

#### Description of goal

We started to assess environmental and technical issues during the all project finance transactions by due dilligence. Our ESG Program continues in full force as all decision making mechanisms have been analyzed, restructuring options for better governance have been formed and credit risk analysis systems have been established. Thus, analyzing the customers with a new perspective, assure risk mitigation measures and raise awareness with the customers.

#### Baseline year

2018

#### Start year

2018

#### End year

2020

#### **Progress**

All sustainability risks including water-related risks were identified and assessed by the Sustainability Committee, Credit Risk Unit and Strategic Planning.

#### Goal

Other, please specify (Climate change adaptation and mitigation strategiess)

#### Level

Company-wide

#### Motivation

Commitment to the UN Sustainable Development Goals

#### **Description of goal**

Albaraka Türk Participation Bank (Albaraka Türk); aims to achieve the United Nations 2030 Sustainable Development Goals by working with all its stakeholders to produce projects that are sensitive to human and environment and that will support economic and global development for a livable world within the scope of Sustainable Banking Program and aims to be a pioneer in participation banks in this regard. In addition, it is documented that Albaraka Türk minimizes the destruction of natural environment as a result of the valuesit adds to urban living spaces and it is aimed to ensure its recognition on international platforms and to increase its prestige.

#### Baseline year

2017

#### Start year

2017

#### **End year**

2025

#### **Progress**

As part of our initiative to better monitor our carbon and water footprints we have developed a comprehensive database to monitor and track consumption in these areas. 21.09.2021 CDP

#### Goal

Providing access to safely managed Water, Sanitation and Hygiene (WASH) in workplace

#### Level

Company-wide

#### Motivation

Commitment to the UN Sustainable Development Goals

#### **Description of goal**

The importance of providing potable water, adequate sanitation and hygiene for all employees is recognised. All facilities ensure the availability of fully-functioning WASH services for employees

#### Baseline year

2017

#### Start year

2017

#### **End year**

2022

#### **Progress**

During the monitoring period all employees have access to WASH facilities.

#### W9. Verification

#### W9.1

(W9.1) Do you verify any other water information reported in your CDP disclosure (not already covered by W5.1a)?

No, but we are actively considering verifying within the next two years

#### W10. Sign off

#### W-FI

(W-FI) Use this field to provide any additional information or context that you feel is relevant to your organization's response. Please note that this field is optional and is not scored.

For more information, please visit Sustainability Web Site for Albaraka Turk:

https://www.albaraka.com.tr/surdurulebilirlik/surdurulebilirlik-calismalari.aspx

For more information, please visit Sustainability Report 2019 for Albaraka

https://www.albaraka.com.tr/assets/tr/pdf/Albaraka-Turk-Surdurulebilirlik-Raporu-2019.pdf

You can find Water Footprint Verification Report and Statement as attached.

You can find Albaraka's SBT Commitment Letter as attached.

Albaraka Turk\_FINAL WFP\_REPORT\_rev 1\_0\_31072020.pdf Albaraka Turk\_Commitment Letter\_SBT.pdf

#### W10.1

#### (W10.1) Provide details for the person that has signed off (approved) your CDP water response.

	Job title	Corresponding job category
Row 1	Chief Executive Officer (CEO)	Chief Executive Officer (CEO)

#### W10.2

(W10.2) Please indicate whether your organization agrees for CDP to transfer your publicly disclosed data on your impact and risk response strategies to the CEO Water Mandate's Water Action Hub [applies only to W2.1a (response to impacts), W4.2 and W4.2a (response to risks)].

Yes

#### Submit your response

21.09.2021 CDP

#### In which language are you submitting your response? English

#### Please confirm how your response should be handled by CDP

	I am submitting to	Public or Non-Public Submission
I am submitting my response	Investors	Public

#### Please confirm below

I have read and accept the applicable Terms



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# VERIFICATION REPORT ON VOLUNTARY ASSERTIONS RELATED TO GREENHOUSE GAS INVENTORIES

"Albaraka Turk CDP - Climate Verification Report"

Reporting period: from 01/01/2019 to 31/12/2019

Report N°2020-XT-MD-30

Revision N°1.0



Client (Name and Address):	Client's contact person:
Albaraka Turk Katilim Bankasi A.S. Mehmet ERUL	
Organisation verified (Name and Address)::	
Albaraka Turk Katilim Bankasi A.S.	
Saray Mahallesi Dr.Adnan Büyükdeniz Caddesi No:6 34768	B Ümraniye / Istanbul / Turkey
Organisation's activity	
Bank	
Title of the assertion:	Reporting period:
Albaraka Turk CDP – Climate Verification Report	01/01/2019 to 31/12/2019
Boundary of assertion:	tCO₂e verified:
Headquarters and Branches	14,710.93
RINA Report No.:	Revision:
20-XT-MD-30	1.0
Verification Team:	
Tugce KIRATLI	
Approved by (on the Final Report):	Date of approval:
Tuğçe KIRATLI	31/07/2020
Kirath	

#### Verification criteria:

• UNI EN ISO 14064-1:2006 "Part 1: Specification with guidance at the organisation level for quantification and reporting of greenhouse gas emissions and removals"

RINA Services S.p.A. (RINA) has been appointed to verify the voluntary assertion related to the greenhouse gas inventory of the company Albaraka Turk Katilim Bankasi A.S., for the reference period from 01/01/2019 to 31/12/2019 for compliance with the identified Verification Criteria. ISO 14064-1 "Part 1: Specification with guidance at the organisation level for quantification and reporting of greenhouse gas emissions and removals".

RINA is carrying out the verification through:

- a documentary review of the organisation's documentation;
- an on-site visit to interview the organisation's representatives and check the evidence supporting the assertion;

verification that the findings, for which the organisation is responsible and which emerged as a result of the analysis of the documentation and of the on-site visit, have been satisfactorily resolved.

The emissions considered are those related to greenhouse gases such as carbon dioxide ( $CO_2$ ), methane ( $CH_4$ ) and nitrous oxide ( $N_2O$ ) correlated to the activities of the companies and classified in the following categories:

- direct greenhouse gas emissions originating from sources owned or controlled by the organisation;
- energy indirect greenhouse gas emissions from the generation of imported electricity,
- other indirect greenhouse gas emissions from the consequence of the operations of an organization, but are not directly owned or controlled by the organization,

In summary, it is RINA's opinion that Albaraka Turk Katilim Bankasi A.S. correctly applies the ISO 14064-1.



#### **Abbreviations**

CAR	Non conformity/Corrective Action Request
CL	Request for clarification
GHG	Greenhouse gas
GWP	Global Warming Potential
IPCC	Intergovernmental Panel on Climate Change
R	Recommendation
RINA	RINA Services S.p.A.
t CO <sub>2</sub> e	tons of CO <sub>2</sub> equivalent
CDP	Carbon Disclosure Project



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Appendix A: RESOLUTION OF FINDINGS



#### 1 METHODOLOGY

Verification has been undertaken, in compliance with the RINA procedures, through the following 3 phases:

- a documentary review of the organisation's documentation;
- an on-site visit to interview the organisation's representatives and check the evidence supporting the assertion;

verification that the findings for which the organisation is responsible have been satisfactorily resolved.

#### 1.1 Documentary review

The examined documents are shown in the table below:

/1/	Albaraka Turk: Greenhouse Gas and Energy Calculation Table "Albaraka_Carbon footprint_2020_v03.xlsx" version 03 of 21/07/2020		
/2/	Albaraka Turk: Cooking Coal Invoices for Balikesir Branch, submitted on 13/07/2020		
/3/	Albaraka Turk: Air Conditioning Maintenance Forms, submitted on 13/07/2020		
/4/	Albaraka Turk: Generator Invoices, submitted on 13/07/2020		
/5/	Albaraka Turk: Paper Numerator Invoices, submitted on 13/07/2020		
/6/	Albaraka Turk: Natural Gas Invoices of Headquarter and Branches for the reference period from 01/01/2019 to 31/12/2019, submitted on 13/07/2020		
/7/	Albaraka Turk: Electricity Invoices of Headquarter and Branches for the reference period from 01/01/2019 to 31/12/2019, submitted on 13/07/2020		
/8/	Albaraka Turk: Motorin Invoices for Aksehir Konya and Konya Sanayi Branches, submitted on 13/07/2020		
/9/	Albaraka Turk: Flight Data for the reference period from 01/01/2019 to 31/12/2019, submitted on 13/07/2020		

The reference criteria/requirements are given in the following table:

/A/	ISO, ISO 14064-1, Specification with guidance at the organisation level for quantification and reporting of greenhouse gas emissions and removals, 2012
/B/	ISO, ISO 14065 "Greenhouse gases – Requirements for greenhouse gas validation and verification bodies for use in accreditation or other forms of recognition" of 2012
/C/	ISO, ISO 14064-3 "Greenhouse gases - Part 3: Specification with guidance for the validation and verification of greenhouse gas assertions" of 2012
/D/	IAF, IAF MD 6:2009 "Application of ISO 14065:2007"
/E/	ACCREDIA, RG-15 REV. 00 "Rules for the accreditation of Verification Bodies"
/F/	RINA: Guidelines for the validation and verification of greenhouse gas assertions, date of 25/09/2013
/G/	Turk Standardlari Enstitusu: TS ISO 14064-1: Sera Gazı Emisyonlarının ve Uzaklaştırmalarının Kuruluş Seviyesinde Hesaplanmasına ve Rapor Edilmesine Kılavuz ve Ozellikler of June 2007
/H/	Intergovernmental Panel on Climate Change: 2006 IPCC Guidelines for National Greenhouse Gas Inventories, Volume 2, Chapter 1, Table 1.4 "Default CO <sub>2</sub> Emission Factors for Combustion"



#### 1.2 On-site visit/s (Remote Audit)

On 14-21/07/2020, the RINA team was performed a videoconference with Albaraka Turk Katilim Bankasi A.S. in Umraniye District, Istanbul Province of Turkey. During the remote audit, the team examined the documentation, carried out the on-site visit, examined the information flow, the quality assurance procedures, the records supporting the report, re-checked the calculations and interviewed the organisation's key personnel.

During the on-site visit, the personnel who were interviewed provided adequate evidence and offered their availability and collaboration, ensuring adequate confidence in compliance of the inventory with the agreed verification criteria.

The interviewed personnel, the organisation and responsibility are shown in the following table:

	Date	Name and Role	Organization	Topic
/a/	21/07/2020	Mehmet ERUL	Albaraka Turk	Responsible from the coordination of the
		Director		CDP data collection.
/b/	14-	Gamze KARACA	GAIA CF	Responsible from calculation of footprint.
	21/07/2020	Carbon Consultant		
/c/	21/07/2020	Ibrahim Acar	Albaraka Turk	Responsible from data of paper.
/d/	21/07/2020	Ahmet Aydin	Albaraka Turk	Responsible from data of electricity.

#### 1.3 Resolution of findings

The purpose of this phase is to resolve all the findings, which emerged from the document review and onsite visit in order to proceed with the verification.

In appendix A of this report, the 1st column contains the findings issued by RINA (CAR, CL, R). RINA required these findings to be resolved before continuing the verification process (dealing with the R is optional).

The organisation was asked to resolve the findings issued, including its answers in appendix A, Table 2,  $2^{nd}$  column and amending the reference documents where necessary.

No CARs/CRs were issued.

#### 2 VERIFICATION TEAM

The team consist of the following personnel:

Surname	Name	Role
KIRATLI	TUĞÇE	Team Leader - Verifier

#### 3 VERIFICATION

The outcome of the verification is shown below.

#### 3.1 Boundary, GHG Emissions considered

Albaraka Turk Participation Bank was founded in 1984 by pioneering interest-free banking in Turkey and began actively serving in 1985. Having founded under the guidance of the strong capital groups in the Middle East, Albaraka Banking Group (AGB), Islamic Development Bank (IDB) and another industry group serving the Turkish economy for more than a half century, they continue operating in Turkey in compliance with the 5411 Banking Law.

The organisation has included, within the operational boundaries, head office and all their branches.

The emissions considered are those related to greenhouse gases such as carbon dioxide ( $CO_2$ ), methane ( $CH_4$ ) and nitrous oxide ( $N_2O$ ), correlated to the following categories of emissions:



Direct GHG emissions originating from sources owned or controlled by the Organisation. Emissions due to the combustion of fuels for heating and auxiliary generators in buildings by the organisation, emissions due to the combustion of fuels in on-road vehicles and the emissions sourcing from refrigerants.

Energy indirect GHG emissions are due to electricity consumption in all locations.

Other Indirect GHG emissions are due to the paper consumption and air travelling taken into account.

#### 3.2 Greenhouse gas emissions verified

The following table shows the GHG emissions divided according to type

Emissions	Scope	Emissions of GHG period 2019 [tCO₂e]
Direct greenhouse gas emissions	1	3,844.99
Indirect greenhouse gas emissions from energy consumption	2	7,964.88
Other indirect greenhouse gas emissions	3	2,901.06
Total		<u>14,710.93</u>



#### 4 VERIFICATION OPINION

RINA Services S.p.A. (RINA) has verified the voluntary assertion relevant to the inventory of greenhouse gases of the Albaraka Turk Katilim Bankasi A.S., for the reference period from 01/01/2019 to 31/12/2019 for compliance with the identified Verification Criteria.

RINA carried out the verification through:

- a document review of the documentation prepared by the organisation;
- an on-site visit to interview the organisation's representatives and check the evidence supporting the assertion:
- verification that the organisation has satisfactorily resolved the findings which emerged from the document review and from the on-site visit.

In conclusion, on the basis of the evidence provided and of the visit carried out on site, RINA declares that the assertion related to the greenhouse gases of the organisation Albaraka Turk CDP Inventory Calculation Spreadsheet for the period from 01/01/2019 to 31/12/2019:

- is essentially correct and a fair representation of the greenhouse gas data and information
- has been prepared according to the pertinent international standards on quantification, monitoring and reporting of greenhouse gases or according to pertinent national standards or practice.

RINA also declares that the inventory was developed in accordance with ISO 14064-1 "Part 1: Specification with guidance at the organisation level for quantification and reporting of greenhouse gas emissions and removals".

It can be concluded that the data given in the GHG assertion do not contain omissions, non-conformities, errors of any kind which could lead to erroneous statements as regards the total volume of emissions. The total greenhouse gas emissions are  $\underline{14,710.93}$  tCO<sub>2e</sub>.

#### 4.1 Observations and reservations

NA



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Organisation verified (Name and Address):	
Albaraka Turk Katilim Bankasi A.S.	
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Verification Team:	
Tugce KIRATLI	
Approved by (on the Final Report):	Date of approval:
Tuğçe KIRATLI	31/07/2020
Kirath	

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Appendix A: RESOLUTION OF FINDINGS



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/C/	ISO, ISO 14064-3 "Greenhouse gases - Part 3: Specification with guidance for the validation and verification of greenhouse gas assertions" of 2012				
/D/	IAF, IAF MD 6:2009 "Application of ISO 14065:2007"				
/E/	ACCREDIA, RG-15 REV. 00 "Rules for the accreditation of Verification Bodies"				
/F/	RINA: Guidelines for the validation and verification of greenhouse gas assertions, date of 25/09/2013				
/G/	Turk Standardlari Enstitusu: TS ISO 14064-1: Sera Gazı Emisyonlarının ve Uzaklaştırmalarının Kuruluş Seviyesinde Hesaplanmasına ve Rapor Edilmesine Kılavuz ve Ozellikler of June 2007				
/H/	Intergovernmental Panel on Climate Change: 2006 IPCC Guidelines for National Greenhouse Gas Inventories, Volume 2, Chapter 1, Table 1.4 "Default CO <sub>2</sub> Emission Factors for Combustion"				



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During the on-site visit, the personnel who were interviewed provided adequate evidence and offered their availability and collaboration, ensuring adequate confidence in compliance of the inventory with the agreed verification criteria.

The interviewed personnel, the organisation and responsibility are shown in the following table:

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/c/	21/07/2020	Ibrahim Acar	Albaraka Turk	Responsible from data of paper.
/d/	21/07/2020	Ahmet Aydin	Albaraka Turk	Responsible from data of electricity.

#### 1.3 Resolution of findings

The purpose of this phase is to resolve all the findings, which emerged from the document review and onsite visit in order to proceed with the verification.

In appendix A of this report, the 1st column contains the findings issued by RINA (CAR, CL, R). RINA required these findings to be resolved before continuing the verification process (dealing with the R is optional).

The organisation was asked to resolve the findings issued, including its answers in appendix A, Table 2,  $2^{nd}$  column and amending the reference documents where necessary.

No CARs/CRs were issued.

#### **2 VERIFICATION TEAM**

The team consist of the following personnel:

Surname	Name	Role
KIRATLI	TUĞÇE	Team Leader - Verifier

#### 3 VERIFICATION

The outcome of the verification is shown below.

#### 3.1 Boundary, GHG Emissions considered

Albaraka Turk Participation Bank was founded in 1984 by pioneering interest-free banking in Turkey and began actively serving in 1985. Having founded under the guidance of the strong capital groups in the Middle East, Albaraka Banking Group (AGB), Islamic Development Bank (IDB) and another industry group serving the Turkish economy for more than a half century, they continue operating in Turkey in compliance with the 5411 Banking Law.

The organisation has included, within the operational boundaries, head office and all their branches.

The emissions considered are those related to greenhouse gases such as carbon dioxide ( $CO_2$ ), methane ( $CH_4$ ) and nitrous oxide ( $N_2O$ ), correlated to the following categories of emissions:



Direct GHG emissions originating from sources owned or controlled by the Organisation. Emissions due to the combustion of fuels for heating and auxiliary generators in buildings by the organisation, emissions due to the combustion of fuels in on-road vehicles and the emissions sourcing from refrigerants.

Energy indirect GHG emissions are due to electricity consumption in all locations.

Other Indirect GHG emissions are due to the paper consumption and air travelling taken into account.

#### 3.2 Greenhouse gas emissions verified

The following table shows the GHG emissions divided according to type

Emissions	Scope	Emissions of GHG period 2019 [tCO₂e]
Direct greenhouse gas emissions	1	3,844.99
Indirect greenhouse gas emissions from energy consumption	2	7,964.88
Other indirect greenhouse gas emissions	3	2,901.06
Total	<u>14,710.93</u>	



#### 4 VERIFICATION OPINION

RINA Services S.p.A. (RINA) has verified the voluntary assertion relevant to the inventory of greenhouse gases of the Albaraka Turk Katilim Bankasi A.S., for the reference period from 01/01/2019 to 31/12/2019 for compliance with the identified Verification Criteria.

RINA carried out the verification through:

- a document review of the documentation prepared by the organisation;
- an on-site visit to interview the organisation's representatives and check the evidence supporting the assertion:
- verification that the organisation has satisfactorily resolved the findings which emerged from the document review and from the on-site visit.

In conclusion, on the basis of the evidence provided and of the visit carried out on site, RINA declares that the assertion related to the greenhouse gases of the organisation Albaraka Turk CDP Inventory Calculation Spreadsheet for the period from 01/01/2019 to 31/12/2019:

- is essentially correct and a fair representation of the greenhouse gas data and information
- has been prepared according to the pertinent international standards on quantification, monitoring and reporting of greenhouse gases or according to pertinent national standards or practice.

RINA also declares that the inventory was developed in accordance with ISO 14064-1 "Part 1: Specification with guidance at the organisation level for quantification and reporting of greenhouse gas emissions and removals".

It can be concluded that the data given in the GHG assertion do not contain omissions, non-conformities, errors of any kind which could lead to erroneous statements as regards the total volume of emissions. The total greenhouse gas emissions are  $\underline{14,710.93}$  tCO<sub>2e</sub>.

#### 4.1 Observations and reservations

NA



## WATER FOOTPRINT VERIFICATION

#### **Final report**

"Albaraka Turk CDP Report"

Report N°2020-XT-MP-9

Revision N°1.0

#### WATER FOOTPRINT VERIFICATION REPORT

Products/Services:	Water Foot	print	Study	:	
Albaraka Turk Katilim Bankasi A.S.	Water Footprint Spreadsheets "Albaraka-2020-WFvfinal.xlsx", submitted on 23/07/2020				
Client: Clie		act:			
Albaraka Turk Katilim Bankasi A.S.	Mehmet ER				
Report No.:	Revision:				Date of this report:
2020-XT-MP-9	1.0				31/07/2020
Approved by :	Date of approval:			Date of approval:	
Tuğçe KIRATLI					31/07/2020
Type of Water Footprint Study:					
☐ Comparative ☐ Disclosed to the p	ublic	$\times$	Not c	omparative ⊠ Not	disclosed to the public
Boundary:					
☐ Cradle-to-gate ☐ Cradle-to-grave ☒ Inver	itory (gate-	-to-g	jate)		
Type of water footprint:					
□ Complete			One ag	gregated indicator	r (WFP aggregated)
□ Partial (referred just to one or more than or more)	one	☐ WFP disaggregated (water footprint profile)			
indicators)				00 0 · ·	,
In case of partial water footprint, specify which ind	icator:	И			
□ Water scarcity footprint □ Water availabili	ty footprint	: 🗆 V	Vater	ecotoxicity footprin	t □ Water eutrophication
footprint □ Water acidification footprint	, ,			, ,	,
Reference Standard/Scheme:					
Water Footprint Network: Water Footprint As	ssessment	Ма	nual		
RINA Denizcilik ve Belgelendirme Ltd. Sti. (RINA), commissioned by Albaraka Turk Katilim Bankasi A.S.,					
has performed the verification of the water consumption which is basis of CDP Water Questionnaire.					
In conclusion the Corrective action requests (CARs) and the Clarification requests (CLs) have been solved.					
Thus to the RINA judgment, the water footprint calculation is in compliance to the standard requirements					
Water Footprint Network: Water Footprint Assessment Manual.					
·					
Work carried out by:		1	$\square$	No distribution with	out permission from the Client or
Tuğçe KIRATLI, Team Leader				organizational unit	
T 10				Strictly confidential	
Kurath				•	
				Unrestricted distrib	ulion

#### **Abbreviations**

WFP: Water Footprint

BOD: Biochemical oxygen demand COD: Chemical oxygen demand

SS: Suspended solid

#### 1 INTRODUCTION

This report summarizes the findings of the verification of the WFP of the Albaraka Turk Katilim Bankasi A.S. reported in the cover, performed on the basis of the verification criteria of Water Footprint Network: Water Footprint Assessment Manual.

Verification is not meant to provide any consultancy towards the client.

However, recommendations may have provided input for improvement of the WFP.

#### 2 METHODOLOGY

The verification consisted of the following three phases:

- Desk review;
- · On-site assessment:
- · The resolution of outstanding issues and the issuance of the final verification report and certification.

#### 2.1 Verification team and the technical reviewer(s)

The verification team and the technical reviewers consist of the following personnel:

Role	Last Name	First Name	Country
Lead Auditor, Verifier	KIRATLI	Tuğçe	Turkey

#### 2.2 Documents

The following table lists the documentation that was reviewed during the verification:

/1/	Albaraka Turk: Water Consumption Excel Sheet for Head Office "GM Su Tüketim Verileri.xlsx", Ver 01 submitted on 14/07/2020
/2/	Albaraka Turk: Water Consumption Excel Sheet for Head Office and Branches "Albaraka-2020-WFvfinal.xlsx", submitted on 23/07/2020
/3/	Albaraka Turk: Regional Offices (sampled) and Head Office Water & Wastewater Invoices for period 01/01/2019-31/12/2019, submitted on 13/07/2020
/4/	Albaraka Turk: Water Consumption Excel Sheet for Head Office "Şube Su Tüketim Verileri.xlsx", Ver 01 submitted on 10/07/2020

#### 2.3 Desk Review

Following the documentation analysis, that has taken a part of desk audit, a number of clarification and corrective actions has been requested to the client.

The complete outcomes of the desk review process have been laid down in the enclosed documentary review report WFP\_DR\_REP and no Corrective Action Requests (CARs) reported in Annex A.

#### 2.4 Data sampling

For head office, all data of water consumption has been checked, therefore, data sampling is not applied. However, for 235 branches, sampling is applied. Those whose consumption seems to be high, and with only "TL" information given in the invoices are exemplified in the branches.

#### 2.5 On-site assessment (remote Audit)

On 14-21/07/2020, RINA was performed remote audit – videoconference with the Albaraka Turk Katilim Bankasi A.S. in Umraniye District, Istanbul Province of Turkey. During the remote-site assessment RINA verified the taking in charge of the comments coming from the desk review, assessed relevant documents, sample-checks on activity data, verified data sources and quality, methodological approach and assumptions made, raw data collection and verified the consistency of the collected data against the data reported inside the report, interviewed key personnel.

The interviewed personnel, the organisation and responsibility are shown in the following table:

	Date	Name and Role	Organization	Topic
/a/	21/07/2020	Mehmet ERUL  Director	Albaraka Turk	Responsible from the coordination of the CDP data collection.
/b/	14- 21/07/2020	Gamze KARACA Carbon Consultant	GAIA CF	Responsible from calculation of footprint.
/c/	21/07/2020	Ibrahim Acar	Albaraka Turk	Responsible from data of paper.
/d/	21/07/2020	Ahmet Aydin	Albaraka Turk	Responsible from data of electricity.

#### 2.6 Recommendations for improvement

N/A

#### 2.7 Resolution of outstanding issues

The objective of this phase of the verification is to resolve any outstanding issues which need to be clarified for RINA's positive conclusion.

A corrective action request (CAR) is raised if one of the following occurs:

- The requirements have not been met.
- · Mistakes have been made in applying assumptions, data or calculations of emission

A clarification request (CL) is raised if information is insufficient or not clear enough to determine whether the applicable requirements have been met.

No CARs are arisen in the verification protocol in Appendix A of this report.

#### 3 VERIFICATION AND CERTIFICATION OPINION

RINA, commissioned by Albaraka Turk Katilim Bankasi A.S., has performed the verification of the water consumption with regard to the relevant requirements for Water Footprint Network: Water Footprint Assessment Manual.

Based on documented evidence and corroborated by an on-site assessment RINA can confirm that the Water Footprint is fairly stated.

RINA is able to certify that the water footprint calculation of the Albaraka Turk Katilim Bankasi A.S. as given below.

Consumed Water (m<sup>3</sup>)

60,013 m<sup>3</sup>

RINA Denizcilik ve Belgelendirme Ltd. Sti.

Team Leader

Tugce KIRATLI

