Welcome to your CDP Water Security Questionnaire 2020

W0. Introduction

W0.1

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

Established in 1946, Garanti Bank is Turkey’s second largest private bank with consolidated assets of more than TL 456 bn (USD 69.5 bn) as of March 31, 2020. Garanti has been adding value to the Turkish economy with the synergy created with its majority shareholder BBVA since 2010. As of June 2019, the Bank continues its operations as Garanti BBVA.

Garanti BBVA is an integrated financial services group operating in every segment of the banking sector including corporate, commercial, SME, payment systems, retail, private and investment banking together with its subsidiaries in pension and life insurance, leasing, factoring, brokerage and asset management, besides international subsidiaries in the Netherlands and Romania.

As of December 2019, Garanti BBVA provides a wide range of financial services to its 17.6 million customers with 18,784 employees through an extensive distribution network of 904 domestic branches, 7 foreign branches in Cyprus and one in Malta, and 2 international representative offices in Düsseldorf and Shanghai. Garanti BBVA offers an omni-channel convenience with seamless experience across all channels with 5,204 ATMs, an award winning Call Center, internet, mobile and social banking platforms, all built on cutting-edge technological infrastructure.

Moving forward to maintain sustainable growth by creating value for all its stakeholders, Garanti BBVA builds its strategy on the principles of always approaching its customers in a "transparent", "clear" and "responsible" manner, improving customer experience continuously by offering products and services that are tailored to their needs. Its competent and dynamic human resources, uninterrupted investments in technology, innovative products and services offered with strict adherence to quality and customer satisfaction carry Garanti BBVA to a leading position in the Turkish banking sector.

Implementing an advanced corporate governance model that promotes the Bank’s core values, Garanti BBVA has Banco Bilbao Vizcaya Argentaria S.A. (BBVA) as its majority shareholder with 49.85% share. Its shares publicly traded in Turkey, and its depositary receipts in the UK and the USA, Garanti BBVA has an actual free float of 50.07% in Borsa Istanbul as of March 31, 2020.

Garanti BBVA’s constantly improving business model is driven by its strategic priorities focused on responsible and sustainable development, customer experience, employee happiness, digitalization, optimal capital utilization and efficiency. Its custom-tailored solutions and wide product variety play a key role in reaching TL 347 bn (USD 52.8 bn) loans and non-cash loans. Garanti BBVA’s capital generative, disciplined and sustainable growth
strategy that strictly adheres to solid asset quality enables the Bank to move forward strongly. Its effective risk management through world-class integrated management of financial and non-financial risks and organizational agility in capturing new opportunities result in sustainable value creation for all its stakeholders.

Building on its core values, the Bank defines “Sustainability” as a commitment to build a strong and successful business for the future, while minimizing negative E&S impacts, and sharing long-term values with its customers, staff, shareholders and the communities it operates in. Garanti BBVA further strengthens its sustainable banking approach through community investment programs in a variety of topics ranging from sports to education, arts to nature and informing the business world.

Garanti BBVA’s constantly improving business model is driven by its strategic priorities focused on financial health, sustainability, reaching more customers, operational excellence, the best and most engaged team and finally data and technology. Its custom-tailored solutions and wide product variety play a key role in reaching TL 322 bn (USD 54.4 bn) cash loans and non-cash loans. Garanti BBVA’s capital generative, disciplined and sustainable growth strategy that strictly adheres to solid asset quality enables the Bank to move forward strongly. Its effective risk management through world-class integrated management of financial and non-financial risks and organizational agility in capturing new opportunities result in sustainable value creation for all its stakeholders.

Since 2014, the Bank has been qualified for BIST Sustainability Index and BIST Corporate Governance Index and continues to be the only bank from Turkey listed in the Dow Jones Sustainability Index since 2015.

By the end of 2019, we maintained our 100% coverage for ISO14001 certification at all service points in Turkey, following the audits conducted by an independent consultant. Being the first and only bank with such a comprehensive EMS in Turkey, Garanti BBVA has reached a certain level of maturity about its knowledge and capabilities on GHG monitoring and data management. This was verified through a limited assurance from a third party that Garanti BBVA has received in 2019.

**W0.2**

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

<table>
<thead>
<tr>
<th>Start date</th>
<th>End date</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 1, 2019</td>
<td>December 31, 2019</td>
</tr>
</tbody>
</table>

**W0.3**

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

W0.4

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

TRY

W0.5

(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

W0.6

(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.

<table>
<thead>
<tr>
<th>Direct use importance rating</th>
<th>Indirect use importance rating</th>
<th>Please explain</th>
</tr>
</thead>
</table>
Primary use of water in direct and indirect operations and its importance for the Bank: Sufficient amounts of good quality freshwater available for use is important for employee health. In order to provide good quality drinking water Garanti BBVA implemented a reverse osmosis treatment plant in its Zincirlikuyu Head Office building. The water quality parameters stated by the local regulation have been monitored regularly and the analyses reports have been shared with all employees. Each department has its own ozone based mini water-treatment system in their kitchens. Additionally, in December 2019, Garanti BBVA joined Business Council Plastic Initiative and made a commitment to cease disposable plastic use until 2021. Therefore, Sustainable Finance Team and Human Resources Team decided to battle with disposable plastic usage in Garanti BBVA which also includes new regulations for water. Through the new actions, the use of plastic water bottles will be eliminated by expanding the scope of water-treatment systems in the kitchens. Therefore, Sustainable Finance Team had several meetings with Purchasing Department to ensure the quality of water provided by the water-treatment system. We do not expect any difference in water dependency for both direct & indirect operations.

Primary use of recycled/brackish/produced water in direct and indirect operations and its importance for the Bank: As a financial institution, recycled, brackish and/or produced water do not have a significant impact on financial and operational activities. However, as a best practice Garanti BBVA collects rainwater and the wastewater of the cooling tower at its Zincirlikuyu Head Office for landscape irrigation. We do not expect any difference in recycled/brackish/produced water dependency for both direct & indirect operations.

**W1.2**

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

<table>
<thead>
<tr>
<th>% of sites/facilities/operations</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sufficient amounts of good quality freshwater available for use</td>
<td>Important</td>
</tr>
<tr>
<td>Sufficient amounts of recycled, brackish and/or produced water available for use</td>
<td>Neutral</td>
</tr>
</tbody>
</table>

...
<table>
<thead>
<tr>
<th>Water withdrawals – total volumes</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Garanti BBVA</strong> collects water data from all of its buildings and branches in Turkey. 2019 water consumption data is calculated based on a methodology developed by using the water bills of branches &amp; buildings and it is verified by a third party. Here the term “water consumption” refers to “water withdrawal” which is defined as “the sum of all water drawn into the boundaries of the organization from all sources (mainly municipal water) for any use in the reporting year. Garanti BBVA aims to keep daily water consumption under control through the use of lower flow rate faucets. Mains water is treated and used as drinking water at the head office building, which is not a widespread practice in Turkey where most drinking water is purchased. This initiative at its head office building contributes to the Bank's efforts in reducing the use of plastic bottles and the greenhouse gas emission caused by their delivery.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water withdrawals – volumes by source</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In our operations, only municipal supply is used for all facilities. Water and Sewerage Administration entities across Turkey discloses information regarding the water withdrawal from each dam and reports annually the dam occupancy rates and water quality. This information could be obtained for all our operation facilities from these reports. Since the water withdrawal is not a primary input in our operations we do not track this information regularly. It should be noted that there is a certain limitation for water withdrawal from basins and all basins are secured within the scope of Regulation on Protection of Basins used for Domestic and Drinking Water Purposes. In addition, we quantify and monitor water withdrawals systematically volumes based on the billing data.</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water withdrawals quality</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The urban water and sewerage administrations in metropolitan cities are responsible for constructing, operating, monitoring and maintaining the water supply and treatment facilities. Each administration is annually reporting and monitoring the water quality which could be easily accessed through their official websites. In our operations, only municipal supply is used for all facilities and information regarding to the quality is monitored by using these annual reports. Besides since we implemented a reverse osmosis treatment plant in our Zincirlikuyu Head Office, the water quality parameters stated by the local regulation have been monitored regularly and the analyses reports have been shared with all employees.</strong></td>
<td></td>
</tr>
<tr>
<td>Water discharges – total volumes</td>
<td>100%</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Water discharges – volumes by destination</td>
<td>100%</td>
</tr>
<tr>
<td>Water discharges – volumes by treatment method</td>
<td>100%</td>
</tr>
<tr>
<td>Water discharge quality – by standard effluent parameters</td>
<td>100%</td>
</tr>
<tr>
<td>Water discharge quality – temperature</td>
<td>100%</td>
</tr>
</tbody>
</table>
by the related authority based on the Regulation on Management of Urban Wastewater Treatment. If one of the discharge quality parameters doesn't comply with regulatory standards, Garanti BBVA will be subjected to fines.

| Water consumption – total volume | 100% | Water consumption at Garanti BBVA Facilities consists of amount of water used for domestic purposes including (drinking, cooking, cleaning, lavatories and HVAC). |
| Water recycled/reused | Less than 1% | As a financial institution, recycled, brackish and/or produced water do not have a significant impact on our financial and operational activities. However, as a best practice Garanti BBVA collects rainwater and the wastewater of the cooling tower at its Zincirlikuyu Head Office for landscape irrigation. The amount of recycled water is less than 1%. |
| The provision of fully-functioning, safely managed WASH services to all workers | 100% | Garanti BBVA provides fully functioning WASH services for all employees and a full time OHS Team and Construction Department to supervise the quality of these services. Garanti BBVA implemented a reverse osmosis treatment plant in the head quarter building in 2014. This treatment plant has provided good quality water used for drinking and cooking purposes since 2014. |

**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?

<table>
<thead>
<tr>
<th>Volume (megaliters/year)</th>
<th>Comparison with previous reporting year</th>
<th>Please explain</th>
</tr>
</thead>
</table>
| Total withdrawals | 260 | Lower | In 2019, Garanti BBVA’s total amount of water withdrawal was 260 megaliters/year. Water is used for drinking, cooking, cleaning purposes and is used in lavatories and HVAC systems. The Bank’s water management process and water withdrawal values are publicly available in its 2019 Integrated Annual Report (*In the Report water withdrawal is referred to as water consumption). According to the all efficiency measures taken by the Sustainability, Environmental Management and Energy Efficiency teams, the water withdrawal decreased 9% compared to the previous year. In order to closely monitor
the consumption in all locations and increase its environmental performance, Garanti BBVA implemented a new online data collection system in 2018 and started to use the system actively in 2019. In the future we expect to see further decrease in our water consumption due to the efforts mentioned above.

| Total discharges | 224.78 | Lower | Garanti BBVA estimates the discharge and the consumption volumes under these assumptions: • According to WHO minimum survival allocation (drinking and food preparation and cleanup) is 7.5 liters per person per day. We assume 7.5 liters per person per day water consumption for our employees. http://www.who.int/water_sanitation_health/emergencies/qa/emergencies_qa5/en/ • Bottled water consumption for drinking purposes is not included in the calculations since it is not feasible to calculate how many bottles are consumed and the source of the bottled water is different from the Garanti BBVA’s withdrawal source. • Water consumption for cleaning is not included since it is not possible to measure. • 7.5 L/FTE/day x 18,784 FTE x 250 days/year = 35,220,000 L/year = 35.22 megaliters/year • Water discharge is 260.00 megaliters/year – 35.22 megaliters/year = 224.78 megaliters/year. Since the water consumption calculations are based on FTEs, the future consumption and discharge figures will vary according to the FTE in the reporting year. |
| Total consumption | 35.22 | About the same | Garanti BBVA estimates the discharge and the consumption volumes under these assumptions: • According to WHO minimum survival allocation (drinking and food preparation and cleanup) is 7.5 liters per person per day. We assume 7.5 liters per person per day water consumption for our employees. http://www.who.int/water_sanitation_health/emergencies/qa/emergencies_qa5/en/ • Bottled water consumption for drinking purposes is not included in the calculations since it is not feasible to calculate how many bottles are consumed and the source of the bottled water is different from the Garanti BBVA’s withdrawal source. • Water consumption for cleaning is not included since it is not possible to measure. • 7.5 L/FTE/day x 18,784 FTE x 250 days/year = 35,220,000 L/year = 35.22 megaliters/year. The future consumption and discharge figures will vary according to the FTE in the reporting year. |

**W1.2d**

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

<table>
<thead>
<tr>
<th>% withdrawn from areas with water stress</th>
<th>Comparison with previous reporting year</th>
<th>Identification tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>About the same</td>
<td>WRI Aqueduct</td>
</tr>
</tbody>
</table>

Based on the 2019 data provided by WRI Aqueduct, Turkey is among the High Baseline Water Stressed countries. Although only municipal supply is used in all our facilities and operations, we take great measures to lower our water consumption. Water and Sewerage Administration entities across Turkey discloses information regarding the water withdrawal from each dam and reports annually the dam occupancy rates and water quality. This information could be obtained for all of our operation facilities. However, as a financial institution the water withdrawal is not a primary input in our operations we do not track this information regularly. In addition, we quantify water withdrawals volumes based on the billing data.

W1.2h

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

<table>
<thead>
<tr>
<th>Relevance</th>
<th>Volume (megaliters/year)</th>
<th>Comparison with previous reporting year</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh surface water, including rainwater, water from wetlands, rivers, and lakes</td>
<td>Relevant</td>
<td>2.6</td>
<td>Lower</td>
</tr>
</tbody>
</table>
irrigation is done by using waste water supplied from the cooling tower (approximately 20m3) to prevent additional water consumption. The amount of recycled water is around %1

<table>
<thead>
<tr>
<th>Source Type</th>
<th>Relevance</th>
<th>Quantity</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brackish surface water/Seawater</td>
<td>Not relevant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groundwater – renewable</td>
<td>Not relevant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groundwater – non-renewable</td>
<td>Not relevant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Produced/Entrained water</td>
<td>Not relevant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Third party sources</td>
<td>Relevant</td>
<td>260</td>
<td>Lower</td>
</tr>
</tbody>
</table>

In 2019, Garanti BBVA’s total amount of water withdrawal was 260 megaliters/year which was all supplied by a third party (municipalities). Water is used for drinking, cooking, cleaning purposes and is used in lavatories and HVAC systems. The Bank’s water management process and water withdrawal values are publicly available in its 2019 Integrated Annual Report (*In the Report water withdrawal is referred to as water consumption). Thanks to all efficiency measures taken by the Sustainability, Environmental Management and Energy Efficiency teams, the water withdrawal decreased 9% compared to the previous year. In order to closely monitor the consumption in all locations and increase its environmental performance, Garanti BBVA implemented a new online data collection system in 2018 and started to use the system actively in 2019.
### W1.2i

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

<table>
<thead>
<tr>
<th>Destination</th>
<th>Relevance</th>
<th>Volume (megaliters/year)</th>
<th>Comparison with previous reporting year</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh surface water</td>
<td>Not relevant</td>
<td></td>
<td></td>
<td>No fresh surface water discharge</td>
</tr>
<tr>
<td>Brackish surface water/sea water</td>
<td></td>
<td></td>
<td></td>
<td>No brackish surface water/sea water discharge</td>
</tr>
<tr>
<td>Groundwater</td>
<td></td>
<td></td>
<td></td>
<td>No groundwater discharge</td>
</tr>
<tr>
<td>Third-party destinations</td>
<td>Relevant</td>
<td>224.78</td>
<td>Lower</td>
<td>Garanti BBVA estimates the discharge and the consumption volumes under these assumptions: • According to WHO minimum survival allocation (drinking and food preparation and cleanup) is 7.5 liters per person per day. We assume 7.5 liters per person per day water consumption for our employees. <a href="http://www.who.int/water_sanitation_health/emergencies/qa/emergencies_qa5/en/">http://www.who.int/water_sanitation_health/emergencies/qa/emergencies_qa5/en/</a> • Bottled water consumption for drinking purposes is not included in the calculations since it is not feasible to calculate how many bottles are consumed and the source of the bottled water is different from the Garanti BBVA’s withdrawal source. • Water consumption for cleaning is not included since it is not possible to measure. • 7.5 L/FTE/day x 18,784 FTE x 250 days/year = 35,220,000 L/year = 35.22 megaliters/year • Water discharge is 260.00 megaliters/year – 35.22 megaliters/year = 224.78 megaliters/year. Thanks to all efficiency measures taken in 2019, total water discharge was reduced by 10%.</td>
</tr>
</tbody>
</table>
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

<table>
<thead>
<tr>
<th>% of suppliers by number</th>
<th>76-100</th>
</tr>
</thead>
<tbody>
<tr>
<td>% of total procurement spend</td>
<td>76-100</td>
</tr>
</tbody>
</table>

Rationale for this coverage

We believe that the most material risks associated to water along the value chain for banking sector are those related to the loan portfolio. Therefore, Garanti BBVA has intensified its efforts to manage indirect water risks, through a detailed Environmental and Social Impact Assessment Process since 2012. Nevertheless, Garanti BBVA is also managing its water related risks in supply chain by asking almost all of its suppliers to comply with Code of Conduct for Suppliers (which includes ISO14001) through an additional protocol; and this is how we raise their awareness. Garanti BBVA shares the link of Code of Conduct for Suppliers with each and every supplier along with the purchasing orders. Therefore the percentages above are %100. It is also noteworthy to mention that the Bank has around 2,500 suppliers in total.

Impact of the engagement and measures of success

Environmental Provisions stated in the Code of Conduct include: -Protection of the environment, sustainability and the aspiration to “eco-efficiency” are priorities for Garanti BBVA, which has developed an Environment Policy and has subscribed to the principal international commitments on this issue: the UNGC, UNEP-FI and the CDP; -In your professional activities, behave responsibly in regard to the conservation
of the environment. In 2019 we released our new Procurement Policy that has even more detailed compliance criteria. Moving forward, To date, over 90% of our suppliers shared the signed version of our Code of Conduct for Suppliers, thus agree to align with the Bank’s environmental policies and commitments including water-related issues. Garanti BBVA will develop initiatives to further engage with its suppliers to lower their env. impacts including water.

Comment
In February 2018, Garanti BBVA released its Code of Conduct for Suppliers, which requires full compliance with Garanti BBVA’s Environmental Policy and EMS. Garanti BBVA shares the link of Code of Conduct for Suppliers with each and every supplier along with the purchasing order. It is also publicly available in the Bank’s sustainability website:

W1.4b

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

<table>
<thead>
<tr>
<th>Type of engagement</th>
<th>Onboarding &amp; compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Details of engagement</td>
<td>Inclusion of water stewardship and risk management in supplier selection mechanism</td>
</tr>
<tr>
<td></td>
<td>Requirement to adhere to our code of conduct regarding water stewardship and management</td>
</tr>
<tr>
<td>% of suppliers by number</td>
<td>76-100</td>
</tr>
<tr>
<td>% of total procurement spend</td>
<td>76-100</td>
</tr>
</tbody>
</table>

Rationale for the coverage of your engagement
In February 2018, Garanti BBVA shared its Code of Conduct for Suppliers, which requires full compliance with Garanti BBVA’s Environmental Policy and EMS. It is also publicly available in the Bank’s website:

In 2019 we released our new Procurement Policy that has even more detailed compliance criteria. Moving forward, Garanti BBVA may also consider requesting regular reporting for water-related data from its suppliers.

**Impact of the engagement and measures of success**
Garanti BBVA published Code of Conduct for Suppliers in February, 2018. In order to embedded the code of conduct into all the procurement activities, Garanti BBVA has updated its Procurement Policy in 2019. It is also noteworthy to mention that the Bank has around 2,500 suppliers in total.

**Comment**
Garanti BBVA Code of Conduct for Suppliers, based on its Supply Chain Policy published in 2018, is also publicly available here:

The Bank is also planning to develop a sustainability training program for suppliers in the upcoming years.

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**Type of engagement**
Innovation & collaboration

**Details of engagement**
Encourage/incentivize innovation to reduce water impacts in products and services

**% of suppliers by number**
% of total procurement spend
76-100

Rationale for the coverage of your engagement
Garanti BBVA further engages with its suppliers in cleaning and catering services to raise their awareness in water-related environmental issues. While doing so, the Bank requires these suppliers to use environmentally-friendly and biodegradable cleaning supplies in order to minimize its impact to the quality of the water discharged. Garanti BBVA has agreements with major companies for cleaning and catering purposes, where the entire operations in Turkey is managed under 3 suppliers in total. Since Garanti BBVA has approximately 2,500 suppliers providing quite a different range of services, we categorize procurement spendings and evaluate them separately. Therefore, for the calculations of the % of suppliers by number and the % of total procurement spend only cleaning and catering services category is taken into consideration. As we engage with all 3 suppliers under this category, both percentage values are 100%.

Impact of the engagement and measures of success
Our suppliers for cleaning and catering services now use environmentally-friendly cleaning supplies for their services in our facilities and service locations, which helped us eliminate water pollution through hazardous chemicals and preserve water quality of our discharged water. We also include these 3 suppliers to our ISO14001 Environmental Management Certificate audits and assess their compliance with our requests and environmental standards. Internal audits for ISO14001 EMS are done on a quarterly basis by the Efficiency Team, and external audits for ISO14001 EMS are done by an independent accredited audit company on a yearly basis.

Comment
We will continue to make a difference through such close engagements with our suppliers. The Bank is also planning to develop a sustainability training program for suppliers in the upcoming years.

W1.4c
(W1.4c) What is your organization’s rationale and strategy for prioritizing engagements with customers or other partners in its value chain?
We believe that the most of material risks associated to water along the value chain for banking sector are those related to the loan portfolio, especially corporate & commercial clients. Therefore, we developed certain mechanisms to manage water-related risks in our loan portfolio.


The scope of these sets of standards and processes are defined based on the Bank's exposure and the level of environmental risk. Based on this prioritization, we decide the level of engagement and actions to be taken. As of December 2019, we have successfully managed E&S risks of 73 projects with a total investment amount of USD 52 billion through these processes and minimized our environmental impacts including water-related issues.

**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
  - Doğu Karadeniz Basin

Type of impact driver & Primary impact driver

- Physical
- Drought

Primary impact

- Reduced revenues from lower sales/output

Description of impact

Due to a variety of factors, in certain areas of Turkey, hydropower plants generation capacities were affected in 2019. We believe the reduction in production capacity is also associated to drought. 12-month electricity generation of a hydropower plant in Doğu Karadeniz Basin was realized 9% lower compared to 2018.

Primary response

- Greater due diligence

Total financial impact

- 12,000,000

Description of response

Garanti BBVA undertakes an E&S risk assessment during the due diligence phase as well as the maturity of the loan that fall under the scope of its E&S risk management framework. Since the beginning of 2019, Garanti updated the scope of application on E&S procedures and removed the investment amount restriction for project finance. During this assessment, Garanti BBVA supports its customers to better manage their water-related risks, along with all the other E&S risks. As Turkey is becoming a more and more water-stressed country each year, the Bank correspondingly updates to tighten its E&S policies, procedures and standards. Furthermore, it is also important to highlight that the Bank favors
wind & solar projects since hydro-electricity power plant projects are more vulnerable to such risks and have more negative impact on the environment. They also have higher construction risks compared to wind & solar projects.

<table>
<thead>
<tr>
<th>Country/Area &amp; River basin</th>
<th>Turkey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other, please specify</td>
<td>Buyuk Menderes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of impact driver &amp; Primary impact driver</th>
<th>Physical</th>
<th>Drought</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Primary impact</th>
<th>Reduced revenues from lower sales/output</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Description of impact</th>
<th>Due to a variety of factors, in certain areas of Turkey, hydropower plants' generation capacities were affected in 2019. We believe the reduction in production capacity is also associated to drought. 12-month electricity generation of a hydropower plant in Buyuk Menderes Basin was realized 34% lower compared to 2018.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Primary response</th>
<th>Greater due diligence</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Total financial impact</th>
<th>5,000,000</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Description of response</th>
<th>Garanti BBVA undertakes an E&amp;S risk assessment during the due diligence phase of projects that fall under the scope of its E&amp;S risk management framework. Since the beginning of 2019, Garanti updated the scope of application on E&amp;S procedures and removed the investment amount restriction for project finance. During this assessment, Garanti BBVA supports its customers to better manage their water-</th>
</tr>
</thead>
</table>
related risks, along with all the other E&S risks. As Turkey is becoming a more and more water-stressed country each year, the Bank correspondingly updates to tighten its E&S policies, procedures and standards. Furthermore, it is also important to highlight that the Bank favors wind&solar projects since hydro-electricity power plant projects are more vulnerable to such risks and have more negative impact on the environment. They also have higher construction risks compared to wind&solar projects.

Country/Area & River basin
- Turkey
- Other, please specify
  - Firat Dicle Basin

Type of impact driver & Primary impact driver
- Physical
- Drought

Primary impact
- Reduced revenues from lower sales/output

Description of impact
Due to a variety of factors, in certain areas of Turkey, hydropower plants’ generation capacities were affected in 2019. We believe the reduction in production capacity is also associated to drought. 12-month electricity generation of a hydropower plant in Firat-Dicle Basin was realized 6% lower compared to 2018.

Primary response
- Greater due diligence

Total financial impact
- 6,000,000

Description of response
Garanti BBVA undertakes an E&S risk assessment during the due diligence phase of projects that fall under the scope of its E/S risk management framework. Since the beginning of 2019, Garanti updated the scope of application on E&S procedures and removed the investment amount restriction for project finance. During this assessment, Garanti BBVA supports its customers to better manage their water-related risks, along with all the other E&S risks. As Turkey is becoming a more and more water-stressed country each year, the Bank correspondingly updates to tighten its E&S policies, procedures and standards. Furthermore, it is also important to highlight that the Bank favors wind& solar projects since hydro-electricity power plant projects are more vulnerable to such risks and have more negative impact on the environment. They also have higher construction risks compared to wind&solar projects.

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?
More than 6 years

Type of tools and methods used
- Enterprise Risk Management
- International methodologies
- Databases

Tools and methods used
- Environmental Impact Assessment
- Regional government databases

Comment
Our employees’ support and knowledge on environmental issues are key to our success in sustainability-related initiatives. Garanti BBVA takes every chance to build capacity on water risks among its employees and customers. Internal memos and informative emails are shared periodically to draw attention all env. issues inc. water and Garanti BBVA’s efforts for minimizing env. impacts. For direct impacts, to increase the awareness of employees, Sustainable Finance Team, Efficiency Team and HR Teams are working together. There are informative notes in the kitchens and restrooms to prevent any kind of unnecessary consumption including water. To eliminate the usage of bottled water we encourage employees to use water-treatment systems at the kitchens. We also provide in-class and e-learning training programs. In 2020 new sustainability training and a separate ISO 14001 Environmental Management System training were started by Sustainable Finance Team and Efficiency Team. These trainings aim to increase the knowledge and awareness of employees about environmental and social problems and how Garanti BBVA mitigates them. We manage our direct env. footprint by using our online Env. Management Database. This new online tool enables us to manage our water footprint more systematically at each. We manage indirect impacts through our world class E&S risk mgmt system and utilize national and international databases provided by governments and NGOs as well for assessments.
Supply 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?
More than 6 years

Type of tools and methods used
Enterprise Risk Management
International methodologies

Tools and methods used
Environmental Impact Assessment

Comment
In 2017 Garanti BBVA updated its EMS by ISO14001:2015 which requires company-wide env. risk assessment. Through the introduction of ISO14001, the Bank’s carbon intensity lessened by 66%. In early 2018, Garanti BBVA released its Code of Conduct for Suppliers, which requires full compliance with Garanti BBVA’s Environmental Policy and EMS. In light of this policy Garanti BBVA will be able to engage with its suppliers more actively; for example asking its catering company to replace the appliances in the cafeteria of its HQ with more efficient ones. (e.g. water & energy efficient industrial dish washing machines). We include our major suppliers in our ISO14001 Environmental Management Certificate audits and assess their compliance with our requests and environmental standards. Internal audits for ISO14001 EMS are done on a quarterly basis by the Efficiency Team, and external audits for ISO14001 EMS are done by an independent accredited audit company on a yearly basis.

Other stages of the value chain
Coverage

Full

Risk assessment procedure

Water risks are assessed in an environmental risk assessment

Frequency of assessment

More than once a year

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

Environmental Impact Assessment
Other, please specify
National Basin Database developed by the Ministry of Environment and Urbanization and the Ministry of Agriculture and Forestry

Comment

We believe our main water risks lie with the downstream impacts arising from financing activities, rather than supply chain or the Garanti BBVA's own facilities. Garanti BBVA applies its Environmental and Social Loan Policies to all loans and E&S Risk Management Framework to those which fall under a defined scope. This system complies with international standards and sector best practices, therefore utilizes both national and international databases to assess and manage water-related risks arising from the projects. In 2019, a total of 4 of projects with a loan amount of USD 4.5 billion were subjected to our E&S Impact Assessment Model. For more information (Due Diligence for non-financial performance in KYC procedures and ESIAP): https://surdurulebilirlik.garantibbva.com.tr/garanti-bbva-sustainability-approach/material-issues/environmental-and-social-risk-management/

Some online databases used by the Bank:
W3.3b

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

<table>
<thead>
<tr>
<th>Contextual Issue</th>
<th>Relevance &amp; Inclusion</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water availability at a basin/catchment level</td>
<td>Relevant, always included</td>
<td>Since Garanti BBVA has a detailed and comprehensive E&amp;S risk management for the projects that it provides financing in line with international best practices (i.e. Equator Principles, IFC Performance Standards, etc.), the water availability at a basin is relevant and always included in all relevant E&amp;S due diligence processes. The tools that the bank use for such assessments are the E&amp;S Loan Policies and the E&amp;S Impact Assessment Model (ESIAM) we also benefit from the National Online Basin Database developed by the Ministry of Environment and Urbanization for such assessments. The parameters below are assessed under E&amp;S due diligence processes: • Proper site selection considering sensitive areas (For instance, projects located in RAMSAR wetland areas are not financed by Garanti BBVA) • Current characteristics of water • Effluent water quality • Impact on ground and surface water quality and quantity. For example, one of the infrastructure projects financed by the Bank, Sustainable road drainage and storm water management is considered a best practice in line with international standards that goes beyond Turkish legislations. If Garanti BBVA was not in financing, application of such high standards and criteria would not have been implemented. Some online databases used by the Bank: <a href="http://veri.tarimorman.gov.tr/">http://veri.tarimorman.gov.tr/</a> <a href="https://www.geoportal.gov.tr/">https://www.geoportal.gov.tr/</a> <a href="https://land.copernicus.eu/pan-european/high-resolution-layers/water-wetness">https://land.copernicus.eu/pan-european/high-resolution-layers/water-wetness</a></td>
</tr>
<tr>
<td>Water quality at a basin/catchment level</td>
<td>Relevant, always included</td>
<td>Since Garanti BBVA has a detailed and comprehensive E&amp;S risk management for the projects that it provides financing in line with international best practices (i.e. Equator Principles, IFC Performance Standards, etc.), the water quality at a basin is relevant and always included in all relevant E&amp;S due diligence processes. The tools that the bank use for such assessments are the E&amp;S Loan Policies and the E&amp;S Impact Assessment Model</td>
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</table>
(ESIAM) we also benefit from the National Online Basin Database developed by the Ministry of Environment and Urbanization for such assessments. Current characteristics of water, effluent water quality and impact on ground and surface water quality are factored into our organization's water risk assessments. For example, one of the infrastructure projects financed by the Bank, Sustainable road drainage and storm water management is considered a best practice in line with international standards that goes beyond Turkish legislations. If Garanti BBVA was not in financing, application of such high standards and criteria would not have been implemented. Some online databases used by the Bank:
http://veri.tarimorman.gov.tr/
https://www.geoportal.gov.tr/

Stakeholder conflicts concerning water resources at a basin/catchment level

<table>
<thead>
<tr>
<th>Relevant, always included</th>
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<tr>
<td>Since Garanti BBVA has a detailed and comprehensive E&amp;S risk management for the projects that it provides financing in line with international best practices (i.e. Equator Principles, IFC Performance Standards, etc.), the stakeholder conflicts are relevant and always included in all relevant E&amp;S due diligence processes. The tools that the bank use for such assessments are the E&amp;S Loan Policies and the E&amp;S Impact Assessment Model (ESIAM). The project location and current stakeholder views are taken into account and public reactions and their reasons etc. are investigated prior to the project. If there is a huge level of stakeholder conflict, the project is whether directly rejected or applicable actions are taken to avoid conflicts. For example, detailed stakeholder engagement plans including public participation meetings, disclosure project reports and complaint mechanisms were requested from the Borrowers and were later put into action. These requirements are added to the loan agreement, as part of the environmental and social action plan or as a separate document/covenant. Therefore, currently, there is no stakeholder conflict concerning water resources at a local level.</td>
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Implications of water on your key commodities/raw materials

<table>
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<th>Relevant, always included</th>
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<tr>
<td>As one of our focus points in our Climate Change Action Plan, current implications of water is assessed as part of integrated water management practices for projects that we finance. Therefore, implication of water on key commodities/raw materials relevant and always included in all relevant E&amp;S due diligence processes. Currently the water quantity and quality for the projects that we finance are sufficient and satisfactory according to Garanti BBVA's ESIAP and our majority shareholder BBVA's Sector Norms. For each project, the impact on water sources and other water-related risks are assessed in detail. Additional measures may be required from</td>
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</table>
the clients if necessary. The tools that the bank use for such assessments are the E&S Loan Policies and the E&S Impact Assessment Model (ESIAM).

<table>
<thead>
<tr>
<th>Water-related regulatory frameworks</th>
<th>Relevant, always included</th>
</tr>
</thead>
<tbody>
<tr>
<td>Since Garanti BBVA has a detailed and comprehensive E&amp;S risk management for the projects that it provides financing in line with international best practices (i.e. Equator Principles, IFC Performance Standards, etc.), water-related regulatory frameworks are relevant and always included in all relevant E&amp;S due diligence processes. The tools that the bank use for such assessments are the E&amp;S Loan Policies and the E&amp;S Impact Assessment Model (ESIAM). Changes in the regulatory framework related to environment are closely monitored and ESIAP is updated accordingly where necessary. Annually, the ESIAP was updated based on the current regulatory changes including, EIA regulation and water related legislation, and continued to be applied while having regard to the changes in local and international regulations, standards and issues brought by our stakeholders. For example, our majority shareholder BBVA’s Sector Norms are published in February 2018 and we have updated ESIAP accordingly. Sector Norms are regularly updated with tightened restrictions. For details please refer to the BBVA Sector Norms for environmental and social due-diligence document. Detailed water management framework of Garanti BBVA can be found here: <a href="https://surdurulebilirlik.garantibbva.com.tr/garanti-bbva-sustainability-approach/material-issues/environmental-and-social-risk-management/">https://surdurulebilirlik.garantibbva.com.tr/garanti-bbva-sustainability-approach/material-issues/environmental-and-social-risk-management/</a> <a href="https://accionistaseinversores.bbva.com/wp-content/uploads/2019/03/Sector-Norms_GL_110319-1_.Final-1.pdf">https://accionistaseinversores.bbva.com/wp-content/uploads/2019/03/Sector-Norms_GL_110319-1_.Final-1.pdf</a></td>
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<table>
<thead>
<tr>
<th>Status of ecosystems and habitats</th>
<th>Relevant, always included</th>
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</thead>
<tbody>
<tr>
<td>Since Garanti BBVA has a detailed and comprehensive E&amp;S risk management for the projects that it provides financing in line with international best practices (i.e. Equator Principles, IFC Performance Standards, etc.), status of ecosystems and habitats is relevant and always included in all relevant E&amp;S due diligence processes. The tools that the bank use for such assessments are the E&amp;S Loan Policies and the E&amp;S Impact Assessment Model (ESIAM). Garanti BBVA requires in-depth ecosystem assessment reports within the scope of ESIAP for the projects. Available reports are reviewed and investigated through questions to understand whether current status of the ecosystem and habitat characteristics is assessed or not according to the requirements of ESIAP. If there is no necessary study related to the ecosystem and habitats, client is required to conduct additional study for the baseline ecosystem /habitat or ESIA (in line with international standards) including detailed ecosystem /habitats section. For example, following issues were detected in some projects and necessary</td>
<td></td>
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<tr>
<td>Access to fully-functioning, safely managed WASH services for all employees</td>
<td>Relevant, always included</td>
</tr>
</tbody>
</table>
| Other contextual issues, please specify | Relevant, always included | Due to varying impacts on water sources Garanti BBVA developed specific provisions for each sector. Some of these sectorial principles related to water are stated as below; HEPPs • Sufficient environmental flow water amount • Basin water rights and sufficient environmental flow to sustain the basin ecosystem and preserve river hyrology • Alternative technical designs • Preventive measures for flow direction, flow rate and drainage changes, excavation in the water source, dredging and sediment accumulation • Periodical environmental water release monitoring • Discharge of cooling and process water (wastewater and discharged water that may cause thermal pollution) • Cumulative impact studies • Minimizing the impact on the ecosystem • Alternative water supply methods; in Geothermal PP projects: • Reinjection is required for groundwater preservation; in

| studies were requested; • Insufficient EIA reports with insufficient ecosystem assessment study • Insufficient environmental water released to riverbed • Insufficient water at downstream impacts to farmers • Endemic fishes or other aquatic species • Impacts on wildlife including bird migration routes. Some online databases used by the Bank: http://veri.tarimorman.gov.tr/ https://www.geoportal.gov.tr/ https://land.copernicus.eu/pan-european/high-resolution-layers/water-wetness For more details, case studies page in our website: https://surdurulebilirlik.garantibbva.com.tr/garanti-bbva-sustainability-approach/material-issues/environmental-and-social-risk-management/ |

W3.3c

(W3.3c) Which of the following stakeholders are considered in your organization’s water-related risk assessments?

<table>
<thead>
<tr>
<th>Stakeholders</th>
<th>Relevance &amp; inclusion</th>
<th>Please explain</th>
</tr>
</thead>
</table>
| Customers          | Relevant, always included | Since Garanti BBVA has a detailed and comprehensive E&S risk management for the projects that it provides financing in line with international best practices (i.e. Equator Principles, IFC Performance Standards, etc.), customers are relevant and always included in all relevant E&S due diligence processes. The tools that the bank use for such assessments are the E&S Loan Policies and the E&S Impact Assessment Model (ESIAM). Garanti BBVA is implementing an E&S Risk management framework for lending operations. Additionally, where relevant, Garanti BBVA may apply additional Due Diligence (DD) processes to check whether the loan request or the existing loan is in compliance with its specific policies and/or commitments, i.e. sustainable, E&S bond issuance guidelines, etc. We fully engage with our customers during our site visits conducted throughout the lifetime of the loan agreement. In 29 site visits and meetings held during 2019, management of potential E&S risks including water-related risks was
addressed within the scope of our E&S Loan Policies. Furthermore, a total of 16 customers and financial institutions were informed on E&S related risks through workshops and meetings during 2019. Not only do we assess the water related issues and risks of the projects/borrowers, but we also work hand in hand with our customers to raise their awareness on water-related issues. For instance, Garanti BBVA held 11 different environmental and social workshops and conferences during 2019. Some online databases used by the Bank:
http://veri.tarimorman.gov.tr/
https://www.geoportal.gov.tr/

<table>
<thead>
<tr>
<th>Employees</th>
<th>Relevant, always included</th>
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<tbody>
<tr>
<td></td>
<td>As one of our greatest assets, we continuously invest in our Human Capital. We go great lengths to provide a safe, healthy, sanitary and satisfactory working environment with high standards that go beyond regulations. Our employees’ support and knowledge on environmental issues are key to our success in sustainability-related initiatives. Therefore, Garanti BBVA takes every chance to engage and build capacity on water risks among its employees. For instance, internal memos and informative emails are shared periodically with the relevant staff to draw attention to not only water but environmental issues and the Garanti BBVA’s efforts for minimizing its impacts on the environment. Garanti BBVA also provides in-class and distance learning training programmes for loan officers related to the implementation of its ESLP and ESIAP. A new version of sustainability training which is compulsory for all Garanti BBVA employees was assigned in August 2020. The new version of training includes detailed information about Garanti BBVA’s environmental &amp; social efforts and upgraded policies and procedures. Garanti BBVA published its Climate Change Action Plan in October 2015, which focuses on carbon pricing, reducing deforestation, managing climate-related water risks and implementing green office standards. In 2020, an updated version of our mandatory ISO 14001 Environmental Management System training will also be assigned to all employees.</td>
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<table>
<thead>
<tr>
<th>Investors</th>
<th>Relevant, always included</th>
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<tbody>
<tr>
<td></td>
<td>Recognized as one of our top stakeholders, Garanti BBVA responds to CDP Water as well as ESG rating agencies to provide a better understanding of its water management to the investors. Moreover, Garanti BBVA’s Sustainable Finance Team cooperates with its Investor Relations team to respond investors’ particular requests on water management. The ‘ESG’ page of the Investor Relations web site provides the sustainability indicators and Bank’s approach on ESG related tasks: <a href="https://www.garantibbvainvestorrelations.com/en/environment-social-governance/default/Environment-Social-and-Governance/74/0/0">https://www.garantibbvainvestorrelations.com/en/environment-social-governance/default/Environment-Social-and-Governance/74/0/0</a> Furthermore, Garanti BBVA’s sustainability website is one of the platform where the Bank discloses its policies,</td>
</tr>
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</table>
procedures, general approach, E&S risk management methods and case studies: https://surdurulebilirlik.garantibbva.com.tr/en

| Local communities | Relevant, always included | When Garanti BBVA runs a project through its ESIAP, one of the most important stakeholders is always the local community. Local communities are consulted as part of stakeholder engagement processes of environmental and social impact assessment. Where relevant, a Stakeholder Engagement Plan (SEP) is prepared to describe the mechanisms by which local communities and other stakeholders are informed about the Project and which gives an opportunity to provide comments and input to the Project development. For more details, please visit case studies page in our website:  https://www.garantibbvainvestorrelations.com/en/sustainability/detail/Environmental-and-Social-Impact-Assessment-Case-Studies/1684/7723/0 |
| NGOs | Relevant, sometimes included | Garanti BBVA always works hand in hand with NGOs for both its direct and indirect impacts. During our materiality analysis we engaged with many NGOs to learn their perspective and studies about water risks. Garanti BBVA is the main sponsor of CDP Turkey. Also, Garanti BBVA attends water-related workshops and seminars hold by NGOs as speaker and share its policies and experiences. Garanti BBVA participates in local and international organizations that allows widespread, high-leverage engagement of the business community with numerous national and international organizations, including governments and policy-making bodies. In addition to its long-lasting active participation in several platforms, Garanti BBVA has become a member of the Core Group to define UNEP FI Principles for Responsible Banking. Garanti BBVA introduced the Principles for Responsible Banking to Turkish banks and 5 more banks became signatories from Turkey in addition to Garanti BBVA in 2019. Garanti BBVA also became the Chair of the Turkish Business Council for Sustainable Development (BCSD Turkey), and joined the Steering Committee of Carbon Pricing Leadership Coalition (CPLC). The Global Compact Sustainable Finance WG headed by the Bank expanded the scope of Sustainable Finance Declaration to include a decrease in investment amount limit and some provisions to ensure better control of banks on the impact of projects financed by them, and provide guidance for the management of environmental and social risks. By focusing on the responsible and sustainable development, Garanti BBVA is actively contributing to 15 of 17 Sustainable Development Goals. |
| Other water users at a basin/catchment level | Relevant, always included | When Garanti BBVA runs a project through its ESIAP, one of the most important stakeholders is always the local community. Local communities are consulted as part of stakeholder engagement processes of environmental and social impact assessment. Where relevant, a Stakeholder Engagement Plan (SEP) is prepared to describe the mechanisms by which local communities and other stakeholders are informed about the Project and which gives an opportunity to provide comments and input to the Project development. Garanti BBVA’s ESIAP makes sure that water usage rights of downstream communities are protected. |
| Regulators | Relevant, always included | Regulators are consulted by Ministry of Environment and Urbanization during the local EIA processes. Another factor, regulators asks the banks via Turkish Banks Association or Turkish Industry and Business Association, or directly while drafting the regulations, time to time. We have contributed to several water-related regulations and legislation. We also attend seminars or workshops organized by regulatory bodies. An issue related to water monitoring stations; water monitoring stations for dams and hydroelectric power plants are supervised by State Hydraulic Works. Garanti BBVA does not have direct contact or responsibility to involve in this process. However, Garanti BBVA follows the results of the monitoring data by regulators and client. Turkey’s new Water Law is expected to come into force in the upcoming years. Garanti BBVA shared its suggestions via Water Advisory Council founded by CDP Turkey to the public authorities and policy makers. |
| River basin management authorities | Relevant, always included | River basin management is a new issue in Turkey and currently regulated by the public authorities. Same as above mentioned, Garanti BBVA has not direct contact nor have responsibility to get involved in this process. Nevertheless, Garanti BBVA requires that the project or client has no conflict River basin management authorities. |
| Statutory special interest groups at a local level | Relevant, always included | When Garanti BBVA runs a project through its ESIAP, one of the most important stakeholders is always the local community. Local communities are consulted as part of stakeholder engagement processes of environmental and social impact assessment. Where relevant, a Stakeholder Engagement Plan (SEP) is prepared to describe the mechanisms by which local communities and other stakeholders are informed about the Project and which gives an opportunity to provide comments and input to the Project development. Statutory special interest groups are also considered in the social due diligence for the projects and stakeholder engagement plans. |
Suppliers | Relevant, sometimes included | We believe that the most material risks associated to water along the value chain for banking sector are those related to the loan portfolio. Nevertheless, Garanti BBVA is also managing its water-related risks in supply chain by asking its suppliers to comply with its Code of Conduct which includes environmental criteria. Garanti BBVA shared its Code of Conduct for Suppliers with a message stating that their full commitment and compliance is expected.

Water utilities at a local level | Not relevant, explanation provided | Water utilities and suppliers of the projects are determined by project sponsors and stated by EIA of the projects and necessary agreements and/or contracts/permits are ensured.

Other stakeholder, please specify

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.

Garanti BBVA believes that the main water risks related to the Bank lie with the downstream impacts arising from financing activities, rather than Garanti BBVA’s own facilities. One of our strategic priorities is having an effective systematic risk management practice where financial and non-financial issues are assessed in an integrated manner. The basis of identifying and assessing climate-related risks on both transaction and portfolio level is the Materiality Analysis explained on p42 of our 2019 Integrated Annual Report. In the assessment, Garanti BBVA ranked each risks & opportunities according to the magnitude, likelihood and time frame of their impact in terms of: (i) direct financial impact and risk, (ii) legal, regulatory and policy drivers, (iii) opp. for innovation, (iv) industry norms, practices and competitive advantage. This ranking constitutes the basis for what the Bank assumes as “substantial”. We identify and assess our climate-related risks including water in 3 levels: (1) Transaction Level; (2) Sector Level; (3) Portfolio Level. To better manage these risks we use several tools and mechanisms and continuously update our policies and procedures for stricter criteria. Our E&S Loan Policies will be updated in 2020 with a more comprehensive set of prohibited activities, some of which already applied in 2019. ESLP is applied to all loan portfolio (100%). Compliance to all loan policies including those related to E&S criteria are checked by the loan officers prior to approving a new loan request without any thresholds. Furthermore, we launched an updated KYC questionnaire E&S related questions are embedded to our standard KYC process. Garanti BBVA monitors a variety of E&S indicators, benchmarks itself against worldwide best practices, raises employee awareness and collaborates with peers, financial institutions, customers and business associations. We apply an E&S Impact Assessment Model (ESIAM) and Sector Norms in line with international best practices. ESIAM, in line with international best practices (i.e. Equator
Principles, IFC Performance Standards, etc., is applied to loans fall under the limits defined in Equator Principles on a minimum and Sector Norms are applied to all CIB loans. For water-related risks in addition to above mentioned tools, national and international online databases for water-related issues are also utilized. We published our Climate Change Action Plan (2015) to support Turkey's transition to a low-carbon economy, focusing on 4 issues: (1) prioritizing RE investments and putting a shadow price on carbon, (2) reducing deforestation, (3) water management for climate adaptation, (4) establishing green office standards. The Plan focused on carbon pricing, reducing deforestation, managing climate-related water risks, and implementing green office standards. Garanti BBVA supports its customers to better manage their water-related risks, along with all the other E&S risks. As Turkey is becoming a more and more water-stressed country each year, the Bank correspondingly updates to tighten its E&S policies, procedures and standards. Furthermore, it is also important to highlight that the Bank favors wind& solar projects since hydro-electricity power plant projects are more vulnerable to such risks and have more negative impact on the environment. They also have higher construction risks compared to wind& solar projects. We also have sector specific further assessment criteria in our ESIAM. Some examples of water-related criteria are as follows: • Proper site selection considering sensitive and protected areas (RAMSAR) • Current characteristics of water • Impact on ground and surface water • Effluent water quality. In addition, due to varying impacts on water sources Garanti developed specific provisions for each sector. Some of these sector principles related to water are stated as below; hydroelectricity power plants • Sufficient environmental flow water amount • Basin water rights and sufficient environmental flow to sustain the basin ecosystem & preserve river hydrology • Alternative technical designs • Preventive measures for flow direction & drainage changes, excavation in the water source, dredging • Periodical environmental water release monitoring during operations • Thermal PP • Discharge of cooling and process water • Cumulative impact studies for thermal discharge • Minimizing the impact on the ecosystem • Alternative water supply methods • Geothermal PP • Reinjection is required for groundwater preservation • Mining Projects • Water management strategies • Reduction measures, recycling/re-use • Prevention of acid rock drainage • Effluent water discharge management • BAT for treatment facilities • Efficient usage, recycling/re-use

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) How does your organization define substantive financial or strategic impact on your business?

Garanti BBVA believes that the main water risks related to the Bank lie with the downstream impacts arising from financing activities, rather than Garanti BBVA's own facilities. One of our strategic priorities is having an effective systematic risk management practice where financial and non-financial issues are assessed in an integrated manner. The basis of identifying and assessing climate-related risks on both transaction and portfolio level is the Materiality Analysis explained on p42 of our 2019 Integrated Annual Report. In the assessment, Garanti BBVA ranked each risks & opportunities according to the magnitude, likelihood and time frame of their impact in terms of; (i) direct financial impact and risk, (ii) legal, regulatory and policy drivers, (iii) opp. for innovation, (iv) industry norms, practices and competitive advantage. This ranking constitutes the basis for what the Bank assumes as "substantial". We identify and assess our climate-related risks including water in 3 levels: (1) Transaction Level; (2) Sector Level; (3) Portfolio Level. For a deeper understanding, we define (1) the negative impact of water-related risks on the financial or non-financial performance (such as reputation) of the projects which fall under the scope of our E&S risk assessment framework, and (2) loss of revenues due to service interruption originating from a water-related disaster such as flooding regardless of the duration of interruption as substantive changes in our business. We track these risks through metrics such as % of projects prone to water risks in Project Finance portfolio. To better manage these risks we use several tools and mechanisms and continuously update our policies and procedures for stricter criteria. Our E&S Loan Policies will be updated in 2020 with a more comprehensive set of prohibited activities, some of which already applied in 2019. ESLP is applied to all loan portfolio (100%). Compliance to all loan policies including those related to E&S criteria are checked by the loan officers prior to approving a new loan request without any thresholds. Furthermore, we launched an updated KYC questionnaire E&S related questions are embedded to our standard KYC process. Garanti BBVA monitors a variety of E&S indicators, benchmarks itself against worldwide best practices, raises employee awareness and collaborates with peers, financial institutions, customers and business associations. We apply an E&S Impact Assessment Model (ESIAM) and Sector Norms in line with international best practices. ESIAM, in line with international best practices (i.e. Equator Principles, IFC Performance Standards, etc., is applied to loans fall under the limits defined in Equator Principles on a minimum and Sector Norms are applied to all CIB loans. For water-related risks in addition to above mentioned tools, national and international online databases for water-related issues are also utilized. We published our Climate Change Action Plan (2015) to support Turkey's transition to a low-carbon economy, focusing on 4 issues: (1) prioritizing RE investments and putting a shadow price on carbon, (2) reducing deforestation, (3) water management for climate adaptation, (4) establishing green office standards. The Plan focused on carbon pricing, reducing deforestation, managing climate-related water risks, and implementing green office standards. Garanti BBVA supports its customers to better manage their water-related risks, along with all the other E&S risks. As Turkey is becoming a more and more water-stressed country each year, the Bank correspondingly updates to tighten its E&S policies, procedures and standards. Furthermore, it is also important to highlight that the Bank favors wind & solar projects since hydro-electricity power plant projects are more vulnerable to such risks and have more negative impact on the
environment. They also have higher construction risks compared to wind & solar projects. The ratio of financing provided to projects prone to water-related risks in 2019 is 100% in our 2019 Project Finance portfolio. ESIAM is applied to these projects in order to manage E&S risks including those that are water-related. Garanti BBVA has a robust E&S risk assessment framework in place that allows us to minimize the risks associated to water along with other environmental and social risks. We define financial impacts up to TRY 1 million as Low, TRY 5-20 million as Medium, and TRY 50 million and over as High impact.

**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?

<table>
<thead>
<tr>
<th>Total number of facilities exposed to water risk</th>
<th>% company-wide facilities this represents</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1</td>
<td>4</td>
<td>100</td>
</tr>
</tbody>
</table>

Basin information of Turkey can be found in this official link by the Ministry of Forestry and Water Affairs under Water title: [http://veri.tarimorman.gov.tr/](http://veri.tarimorman.gov.tr/) - Garanti BBVA financed 4 projects prone to water-related risk (energy and infrastructure) in 2019. The ratio of financing provided with E&S impact assessment to the total project finance commitment under Garanti BBVA’S project finance definition in 2019 is 100% (excluding NPL and WL projects). In order to manage the potential risks associated to environment including water risks, Garanti BBVA has a robust environmental and social risk assessment in place. As stated in our Climate Change Action Plan, Garanti BBVA is fully committed to minimize and manage water-related risks in its project finance. Therefore, Garanti BBVA apply to all project finance, irrespective of their cost that meet the definition established in the Asset and Project Finance Admission and Monitoring Procedure. Our E&S Loan Policies will be updated in 2020 with a more comprehensive set of prohibited activities, some of which already applied in 2019. ESLP is applied to all loan portfolio (100%). Compliance to all loan policies including those related to E&S criteria are checked by the loan officers prior to approving a new loan request without any thresholds. Furthermore, we launched an updated KYC questionnaire E&S related questions are embedded to our standard KYC process. Garanti BBVA monitors a variety of E&S indicators, benchmarks itself against worldwide best practices, raises employee awareness and collaborates with peers, financial institutions, customers and business associations. We apply an E&S Impact Assessment Model (ESIAM)
and Sector Norms in line with international best practices. ESIAM, in line with international best practices (i.e. Equator Principles, IFC Performance Standards, etc.,) is applied to loans fall under the limits defined in Equator Principles on a minimum and Sector Norms are applied to all CIB loans. For water-related risks in addition to above mentioned tools, national and international online databases for water-related issues are also utilized. We published our Climate Change Action Plan (2015) to support Turkey’s transition to a low-carbon economy, focusing on 4 issues: (1) prioritizing RE investments and putting a shadow price on carbon, (2) reducing deforestation, (3) water management for climate adaptation, (4) establishing green office standards. The Plan focused on carbon pricing, reducing deforestation, managing climate-related water risks, and implementing green office standards. Garanti BBVA supports its customers to better manage their water-related risks, along with all the other E&S risks. As Turkey is becoming a more and more water-stressed country each year, the Bank correspondingly updates to tighten its E&S policies, procedures and standards. Furthermore, it is also important to highlight that the Bank favors wind & solar projects since hydro-electricity power plant projects are more vulnerable to such risks and have more negative impact on the environment. They also have higher construction risks compared to wind & solar projects. We also have sector specific further assessment criteria in our ESIAM. Some examples of water-related criteria are as follows: • Proper site selection considering sensitive and protected areas (RAMSAR) • Current characteristics of water • Impact on ground and surface water • Effluent water quality. In addition, due to varying impacts on water sources Garanti developed specific provisions for each sector. Some of these sector principles related to water are stated as below: • Hydroelectricity power plants • Sufficient environmental flow water amount • Basin water rights and sufficient environmental flow to sustain the basin ecosystem & preserve river hydrology • Alternative technical designs • Preventive measures for flow direction & drainage changes, excavation in the water source, dredging • Periodical environmental water release monitoring during operations • Thermal PP • Discharge of cooling and process water • Cumulative impact studies for thermal discharge • Minimizing the impact on the ecosystem • Alternative water supply methods • Geothermal PP • Reinjection is required for groundwater preservation • Mining Projects • Water management strategies • Reduction measures, recycling/re-use • Prevention of acid rock drainage • Effluent water discharge management • BAT for treatment facilities • Efficient usage, recycling/re-use
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?

<table>
<thead>
<tr>
<th>Country/Area &amp; River basin</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Turkey</td>
<td></td>
</tr>
<tr>
<td>Other, please specify</td>
<td></td>
</tr>
<tr>
<td>Marmara Basin, Buyuk Menderes Basin</td>
<td></td>
</tr>
</tbody>
</table>

Number of facilities exposed to water risk
4

% company-wide facilities this represents
100%

% company’s total global revenue that could be affected
100%

Comment
As stated above % of projects prone to water risks in Project Finance portfolio is one of the metrics we use to track and manage the water-related risks in our portfolio. In 2019, Garanti BBVA financed 4 projects prone to water-related risk (energy and infrastructure). The ratio of financing provided with E&S impact assessment to the total project finance commitment under Garanti BBVA's project finance definition in 2019 is 100% (excluding NPL and WL projects). In order to manage the potential risks associated to environment including water risks, Garanti BBVA has a robust environmental and social risk assessment in place. As stated in our Climate Change Action Plan, Garanti is fully committed to minimize and manage water-related risks in its project finance. As Turkey is becoming a more and more water-stressed country each year, the Bank correspondingly updates to tighten its E&S policies, procedures and standards. Furthermore, it is also important to highlight that the Bank favors wind&solar projects since hydro-electricity power plant projects are more vulnerable to such risks and have more negative impact on the environment. They also have higher construction risks compared to wind&solar projects.
Basin information of Turkey can be found in this official link by the Ministry of Forestry and Water Affairs under Water title:
http://veri.tarimorman.gov.tr/

### W4.2

(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.

<table>
<thead>
<tr>
<th>Country/Area &amp; River basin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turkey</td>
</tr>
<tr>
<td>Other, please specify</td>
</tr>
<tr>
<td>All river basins in Turkey</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of risk &amp; Primary risk driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical</td>
</tr>
<tr>
<td>Flooding</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Primary potential impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased operating costs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company-specific description</th>
</tr>
</thead>
<tbody>
<tr>
<td>As stated in the World Economic Forum Global Risk Report 2019, environmental risks due to climate change continue to dominate the top ten major risks list in both impact and likelihood. Natural disasters that claimed lives and destroyed property globally dominated the news throughout the year. Many people died in devastating floods, typhoons, heatwaves, etc. Climate change amplified 15 extreme weather disasters in 2019 that caused at least a billion dollars in damage in each case, and seven of the events on the list cost over $10 billion each. As this transition phase continues, planet earth is screaming “climate emergency” to all the individuals and to all the entities on it. Having 904 branches and 45 buildings across Turkey, Garanti BBVA’s service locations are also prone to water-related risks caused by flooding.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Timeframe</th>
</tr>
</thead>
</table>
1-3 years

**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)**
20,182,500

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

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

**Explanation of financial impact**
Financial impact provided here is associated to a high-level assumption of 10% increase in average insurance premiums of all branches. There may be other costs associated to repair costs and loss of revenues. The Bank has wide spread branch network in many regions of Turkey including those which are vulnerable to extreme weather events.

**Primary response to risk**
Amend the Business Continuity Plan

**Description of response**
Garanti BBVA’s Business Continuity Management Plan cover all of the following in case of natural disaster or significant hazard: ensuring continuity in customer service, fulfilling legal obligations, minimizing financial losses, providing employee security and safeguarding of information assets.
**Cost of response**
0

**Explanation of cost of response**
Our primary cost have been training of all employees related to Business Continuity and Disaster Recovery Plan (the cost of all trainings – both in-class and distant learning- per employee in 2019 was TRY 952 per annum). As these roles have been built into existing responsibilities, there is no additional cost compared to business as usual.

**Country/Area & River basin**
- Turkey
- Other, please specify
  - All river basins in Turkey

**Type of risk & Primary risk driver**
- Physical
  - Seasonal supply variability/inter annual variability

**Primary potential impact**
Increased operating costs

**Company-specific description**
In 2018 the total cost of water consumption increased by 16% due to a sudden increase in the unit price of water. Thus the Bank decided to take efficiency measures in 2019, and accordingly the total water withdrawal decreased to 260 megaliters/year. Due to the efficiency measures taken by the Sustainability Team and Efficiency Team, the water withdrawal decreased by 9% compared to the previous year. Considering the trend of increasing unit prices for environmental resources in Turkey, the Bank analyzes the impacts of potential price changes. This water is used for drinking, cooking, cleaning purposes, lavatories, and HVAC systems. Garanti BBVA’s water management process and water withdrawal values are publicly available in its 2019 Integrated Annual Report (*In the Report water withdrawal is referred to as water consumption).*
**Timeframe**
Current up to one year

**Magnitude of potential impact**
Low

**Likelihood**
More likely than not

**Are you able to provide a potential financial impact figure?**
Yes, a single figure estimate

**Potential financial impact figure (currency)**
487,935

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

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

**Explanation of financial impact**
16% increase in unit price of water leads to TRY 487,935 additional financial impact.

**Primary response to risk**
Improve monitoring

**Description of response**
Garanti BBVA has dedicated Sustainable Finance Team and Efficiency Team that are responsible for Garanti BBVA’s environmental performance and ISO14001 compliance in all branches, buildings and personnel. Garanti BBVA aims to better monitor water consumption, target realization, and the progress on water efficiency investments through its new online data collection system that launched in August, 2019. Through this online platform we are able to manage This leads to better management of our resources.
**Cost of response**
111,000

**Explanation of cost of response**
To develop this online environmental management system, the Bank worked closely with an innovative energy efficiency company. Our aim is to better monitor the data collection and insulate from the water prices. The test implementation for this online database has been completed successfully and started to be used in 2019.

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**Country/Area & River basin**
- Turkey
- Other, please specify

**Type of risk & Primary risk driver**
- Physical
- Severe weather events

**Primary potential impact**
- Increased operating costs

**Company-specific description**
As a country in the drought zone, Turkey will experience severe droughts and heatwaves in addition to extreme precipitation and floods. Turkey is among the countries that will be extremely water-stressed by 2040. Lack of investment in energy efficient technologies might result in increased vulnerability to physical climate impacts such as a mean increase in temperature, resulting in increased operational costs. Such fluctuations in temperature could meaningfully increase (as high as 2.8% based on the Annual Report of Turkish State Meteorological Service in 2019) the yearly electricity consumption. This would result in an additional cost of TRY 2.4 mn at Garanti BBVA, taking into consideration the electricity consumption in 2019.

**Timeframe**
1-3 years
Magnitude of potential impact
Medium-low

Likelihood
Very likely

Are you able to provide a potential financial impact figure?
Yes, a single figure estimate

Potential financial impact figure (currency)
2,400,000

Potential financial impact figure - minimum (currency)

Potential financial impact figure - maximum (currency)

Explanation of financial impact
It is not possible to establish a direct link between higher temperatures during summer time and electricity consumption due to lack of research done in Turkey. Our estimation only assumes an average global temperature increase stated in the 2019 Annual Report of Turkish State Meteorological Service and a %2.8 increase in electricity consumption. This would result in an additional cost of TRY 2,404,398, taking into consideration the electricity consumption (kWh) in 2019.

Primary response to risk
Increase investment in new technology

Description of response
To insulate from price increases, Garanti BBVA invests in energy efficiency projects within the Bank, such as switching to LED lighting and energy efficient AC systems.

Cost of response
1,996,262
**Explanation of cost of response**

To insulate from price increases, Garanti BBVA has invested TRY 1,996,262 in energy efficiency across its operations in 2019. The investments were started in 2017 and the total amount of investment has reached to TRY 64.5 mn as of end of 2019. These investments are; (1) LED and (2) AC replacements, installations of (3) roof type solar panels with the operational installed capacity of 6 to 50 kW for our service points at three locations and (4) trigeneration unit at our HQ (Zincirlikuyu Office).

**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.

<table>
<thead>
<tr>
<th>Country/Area &amp; River basin</th>
<th>Stage of value chain</th>
<th>Type of risk &amp; Primary risk driver</th>
<th>Primary potential impact</th>
<th>Company-specific description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turkey</td>
<td>Use phase</td>
<td>Physical</td>
<td>Reduced revenues from lower sales/output</td>
<td>Turkey in general received less rain than expected normals with very few exceptions. According to the data from General Directorate of Meteorology (MGM), Eastern Anatolia, South Eastern Anatolia and Central Anatolia were in general ‘Severely Dry’. Changes in precipitation...</td>
</tr>
<tr>
<td>Other, please specify</td>
<td></td>
<td>Drought</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All river basins in Turkey</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
patterns due to climate change result in reduced electricity production in our hydro power plant portfolio. Functioning hydro power plants are expected to be under this risk of reduced production due to drought in terms of operation and financial return. This might affect the borrower’s ability to repay the loan. Since we have 12% exposure for hydro power plants in our Project Finance portfolio as of December 2019, we will be impacted by severe droughts as the electricity generation will be severely affected in these power plants.

**Timeframe**
1-3 years

**Magnitude of potential impact**
Medium-high

**Likelihood**
Very likely

**Are you able to provide a potential financial impact figure?**
Yes, a single figure estimate

**Potential financial impact figure (currency)**
23,000,000

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

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

**Explanation of financial impact**
Drought in 2019 led to a revenue loss of TRY 23 million in cash flows of our HEPP portfolio.

**Primary response to risk**
Direct operations
Improve alignment of our public policy influencing activity with our water stewardship commitments
Description of response
As Turkey is becoming a more and more water-stressed country each year, the Bank correspondingly updates to tighten its E&S policies, procedures and standards. Furthermore, it is also important to highlight that the Bank favors wind&solar projects since hydro-electricity power plant projects are more vulnerable to such risks and have more negative impact on the environment. They also have higher construction risks compared to wind&solar projects. Garanti BBVA also supports its clients to better manage their water-related risks, along with all the other E&S risks through. We conduct Sustainability and Risk Management workshops and conferences in 2019 for our clients in energy and infrastructure sectors to build capacity and raise awareness in climate-relates risks including water.

Cost of response
305,329

Explanation of cost of response
Garanti BBVA expects from its customers to examine impacts of CC on HEPP projects thoroughly. Water-related criteria in the assessment process includes; selection of project area, current characteristics of water prior to the project, impact on ground&surface water, water quality&quantity after the project, alternative water supply sources. For instance, we helped one of our strategic clients to understand the environmental and social risks in their hydro power project during the planning stage. During our E&S risk assessment, we identified 8% decrease in expected precipitation, 1 degree increase in temperature as well as ~15% flow decrease in the dam basin. Finally, we identified that this means nearly 15% decrease in the electricity production, which was a major shift in the initial cash flow calculation of our client. At the end, the client decided to move on with a geothermal investment rather than the hydro project. It is also important to highlight that the Bank favors wind&solar projects since HEPP projects are more vulnerable to such risks and have more negative impact on the environment and also they have higher construction risks compared to wind&solar projects. Our efforts (Implementation of E&S Impact Assessment Model (ESIAM), site visits, meetings and project management studies) to respond the risk cost TRY 305 thousand.

Country/Area & River basin
Turkey
Other, please specify
All river basins in Turkey

Stage of value chain
Use phase

**Type of risk & Primary risk driver**
- Regulatory
- Regulatory uncertainty

**Primary potential impact**
- Fines, penalties or enforcement orders

**Company-specific description**
The legal risks associated to climate change vary from environmental sanctions to the uncertainty in the legal framework. The financial impact of non-compliance to environmental permits may lead to suspension of operations. Such an event would cost to a large scale power plant (7,500 GWh annual production) as high as TRY 206,250,000 of revenue loss in case of a one-month (30 days) suspension of operations and would affect the borrower's repayment of loans.

**Timeframe**
- 1-3 years

**Magnitude of potential impact**
- High

**Likelihood**
- Likely

**Are you able to provide a potential financial impact figure?**
- Yes, a single figure estimate

**Potential financial impact figure (currency)**
- 206,250,000

**Potential financial impact figure - minimum (currency)**
Potential financial impact figure - maximum (currency)

**Explanation of financial impact**

Potential non-compliance risks associated to our loan portfolio might lead to a growth in NPL. It is not possible to estimate the direct financial impact on the Bank, however we are able to estimate the revenue loss of a single borrower (i.e. TRY 206 mn).

**Primary response to risk**

Direct operations
Improve alignment of our public policy influencing activity with our water stewardship commitments

**Description of response**

Garanti BBVA has developed a comprehensive approach to analyse each project against specific environmental and social (E&S) criteria. The Bank runs its E&S Impact Assessment Process (ESIAP) and requests an E&S Action Plan (ESAP) in order to assess and monitor the customer's legal liabilities due to environmental regulations. This plan is also included in the loan agreement. By the end of 2019, Garanti BBVA assessed 73 projects within the scope of its ESIAP and supported its customers to realize their investments in line with the legal framework on environmental issues and even beyond, i.e. international standards. In order to mitigate the non-compliance risk in the projects financed, loan agreements are reviewed by Sustainability Team and the Legal Department. Our requirement on compliance to international best standards also makes the Bank’s borrowers to get prepared for stricter legal framework and eliminates the future non-compliance risks.

**Cost of response**

304,516

**Explanation of cost of response**

The Bank has invested roughly TRY 285,000 on formation and implementation of ESIA Model by cooperating with external experts and consultants. Additionally, our E&S experts have conducted regular site visits to monitor the implementation of the E&S Action Plan items within the scope of our E&S Risk Assessment Process. In 2019, 4 power plants were visited by our experts and it costed around TRY 4,516. Therefore the total cost of management was TRY 304,516. These 2 efforts are mitigating significantly the risk of financing controversial projects.

**Country/Area & River basin**
Turkey
Other, please specify
All river basins in Turkey

Stage of value chain
Use phase

Type of risk & Primary risk driver
Reputation & markets
Community opposition

Primary potential impact
Company brand damage

Company-specific description
Stakeholders increasingly expect companies, especially banks, to proactively address climate change issues. Failure to meet these expectations could damage reputation resulting in a loss of investor support and customer loyalty, among other challenges. Garanti BBVA implements an E&S Impact Assessment Process in line with international best practices to help drive improvement across its loan portfolio. In order to respond stakeholder demand on climate change action, the Bank published its Climate Change Action Plan Statement in 2015. The Bank focuses its activities on combating climate change on four main areas: putting a price on carbon and prioritization of renewable energy investments, reducing deforestation, management of water risks related to climate change, and establishing green office standards. Additionally, Garanti BBVA's majority shareholder BBVA released its Pledge 2025 for climate change and sustainable development. According to this pledge BBVA will mobilize EUR 100 billion by 2025 to fight climate change and drive sustainable development. BBVA also released stricter sector norms for energy, mining, agriculture, and infrastructure sectors with this pledge. As part of the BBVA Group, the Bank will continue to contribute to BBVA Group’s Sustainable Finance Pledge released in 2018 with the aim of supporting the fight against climate change and financing sustainable development. Reputational damage due to controversial issues could result in disruption of the borrowings and security products entailing ESG criteria.

Timeframe
4-6 years

Magnitude of potential impact
High

Likelihood
  Very likely

Are you able to provide a potential financial impact figure?
  Yes, a single figure estimate

Potential financial impact figure (currency)
  1,086,512,713

Potential financial impact figure - minimum (currency)

Potential financial impact figure - maximum (currency)

Explanation of financial impact
  Reputational damage due to controversial issues could result in disruption of the borrowings and security products entailing ESG criteria. During 2019, Garanti BBVA secured funds worth USD 182,75 million (TRY 1,086,512,713) in this scope from international finance institutions. This amount accounts for 8.3% of the total financing the Bank secured in 2019.

Primary response to risk
  Downstream
  Other, please specify
    Increased stakeholder engagement

Description of response
  The additional costs associated to E&S risk management systems are negligible considering that they are already embedded in current roles and responsibilities. Therefore, the cost for management only includes the total cost of memberships to sustainable business platforms, sponsorships to sustainability-related events or studies. In 2019, Garanti BBVA contributed TRY 1,479,511 to the efforts aimed at raising awareness and know-how transfer to a variety of stakeholders including public bodies, policy makers, private companies, universities and NGOs
for sustainable development.
For further details on the Declaration please refer to: https://www.unglobalcompact.org/news/4281-10-23-2017
and
http://www.unepfi.org/news/industries/banking/principles-coregroupannouncement/

Cost of response
1,479,511

Explanation of cost of response
Besides the company level efforts mentioned in the company-specific description, Garanti BBVA works with peers to enhance the business practices on sustainable banking. As the Chair of Sustainable Banking and Finance Working Group of UNGC Network Turkey, Garanti BBVA led the efforts to develop the Declaration on Sustainable Finance. The signatory banks commit to a set of criteria for E&S risk management in their lending activities. The Declaration was launched in 2017 during the V. Sustainable Finance Forum organized by BCSD Turkey, of which the Bank is also one of the main sponsors. In 2018 and 2019, the scope of the Declaration was updated by decreasing the limit of investment amount from USD 50mn to USD 20mn in 2018 and USD 20 mn to USD 10 mn in 2019. For further details on the Declaration please refer to: https://www.unglobalcompact.org
We became the first Turkish bank to sign the UNGC’s Business Leadership Criterion Carbon Pricing in 2015 as well as becoming the first bank in Turkey to ratify the Caring for Climate statement, an initiative aimed at advancing the role of business in addressing climate change.
In March 2018, the Bank became a member of UNEP FI Banking Principles Core Group. The core group is being developed the principles and framework that will define and affirm the banking industry’s role and responsibilities in shaping and financing a sust. future, in alignment with internationally agreed targets detailed in the Paris Agr. and the SDGs. http://www.unepfi.org/news/industries/banking/principles-coregroupannouncement/

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.

<table>
<thead>
<tr>
<th>Type of opportunity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resilience</td>
</tr>
</tbody>
</table>

**Primary water-related opportunity**

Increased resilience to impacts of climate change

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

By proactively addressing climate change and other social and environmental concerns, we can exceed stakeholder expectations and enhance our reputation.

Ability to meet these expectations could result in an increased level of collaboration with international financial institutions as well as increased investor support and customer loyalty.

**Estimated timeframe for realization**

1 to 3 years

**Magnitude of potential financial impact**

High

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

Yes, a single figure estimate

**Potential financial impact figure (currency)**

1,086,512,713
Potential financial impact figure – minimum (currency)

Potential financial impact figure – maximum (currency)

Explanation of financial impact

During 2019, Garanti BBVA secured funds worth USD 182.75 million (TRY 1,086,512,713) in this scope from international finance institutions. This amount accounts for 8.3% of the total financing the Bank secured in 2019. These ESG related secured funds were: (1) USD 50 million inaugural Green Bond issued in December 2019 with a 5 year maturity and (2) loan agreement which was executed with IFC, OeEB and GGF in order to obtain a loan with an amount of USD 132.75 million and a maturity of 6 years.

In 2017, Garanti BBVA signed a residential mortgage covered bond agreement with IFC (International Finance Corporation), a member of the World Bank Group, with 5-year term maturity worth at USD 150 mn, equivalent to TRY 547.1 mn according to the average USD/TRY exchange rate in 2017. Garanti BBVA issued the first residential mortgage covered bond ever, which is IFC has invested the first time in Turkey as well. In addition, a Green Mortgage agreement for EUR 75 mn equivalent TRY 313 mn was executed with the EBRD in 2017. These funds (A total of TRY 860 mn) have been used to provide green mortgages for the purchases of energy efficient housing, helping to boost the development of green buildings in the country’s housing sector. Garanti BBVA’s track record on the management of environmental and social issues, as well as it’s capability to tailor existing products according to SDGs play an important role in benefiting from IFI funding.

Type of opportunity

Efficiency

Primary water-related opportunity

Improved water efficiency in operations

Company-specific description & strategy to realize opportunity

In 2019, Garanti BBVA’s total water withdrawal was 260 megaliters/year. This water is used for drinking, cooking, cleaning purposes, lavatories, and HVAC systems. Garanti BBVA’s water management process and water withdrawal values are publicly available in its 2019
Integrated Annual Report (*In the Report water withdrawal is referred to as water consumption). Due to the efficiency measures taken by the Sustainable Finance Team and Environmental Management and Energy Efficiency teams, the water withdrawal decreased by 8% compared to the previous year. There is a huge opportunity to further insulate the total water consumption from the unit water prices.

**Estimated timeframe for realization**
Current - up to 1 year

**Magnitude of potential financial impact**
Low

**Are you able to provide a potential financial impact figure?**
Yes, a single figure estimate

**Potential financial impact figure (currency)**
419,813

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

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

**Explanation of financial impact**
There is an opportunity to gain monetary savings through efficiency measures.

**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.
<table>
<thead>
<tr>
<th><strong>Facility reference number</strong></th>
<th>Facility 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Facility name (optional)</strong></td>
<td>Zincirlikuyu Head Office</td>
</tr>
<tr>
<td><strong>Country/Area &amp; River basin</strong></td>
<td>Turkey</td>
</tr>
<tr>
<td></td>
<td>Other, please specify</td>
</tr>
<tr>
<td></td>
<td>Marmara Basin</td>
</tr>
<tr>
<td><strong>Latitude</strong></td>
<td>41</td>
</tr>
<tr>
<td><strong>Longitude</strong></td>
<td>29</td>
</tr>
<tr>
<td><strong>Located in area with water stress</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Total water withdrawals at this facility (megaliters/year)</strong></td>
<td>38.07</td>
</tr>
<tr>
<td><strong>Comparison of total withdrawals with previous reporting year</strong></td>
<td>Lower</td>
</tr>
<tr>
<td><strong>Withdrawals from fresh surface water, including rainwater, water from wetlands, rivers and lakes</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Withdrawals from brackish surface water/seawater</strong></td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Quantity (megaliters/year)</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Withdrawals from groundwater - renewable</td>
<td>0</td>
</tr>
<tr>
<td>Withdrawals from groundwater - non-renewable</td>
<td>0</td>
</tr>
<tr>
<td>Withdrawals from produced/entrained water</td>
<td>0</td>
</tr>
<tr>
<td>Withdrawals from third party sources</td>
<td>38.07</td>
</tr>
<tr>
<td><strong>Total water discharges at this facility</strong></td>
<td><strong>33.63</strong></td>
</tr>
<tr>
<td>Comparison of total discharges with previous reporting year</td>
<td><strong>Lower</strong></td>
</tr>
<tr>
<td>Discharges to fresh surface water</td>
<td>0</td>
</tr>
<tr>
<td>Discharges to brackish surface water/seawater</td>
<td>0</td>
</tr>
<tr>
<td>Discharges to groundwater</td>
<td>0</td>
</tr>
<tr>
<td>Discharges to third party destinations</td>
<td><strong>33.63</strong></td>
</tr>
<tr>
<td><strong>Total water consumption at this facility</strong></td>
<td></td>
</tr>
</tbody>
</table>
Comparison of total consumption with previous reporting year

Higher

Please explain

According to WRI Aqueduct Water Risk Atlas, Marmara Basin is a extremely high/high water-stressed area. Only municipal water withdrawal and rainwater use (The rainwater collection system at HQ is used for landscape irrigation and car wash. There is a 70 m3 tank. As long as there’s precipitation, the tank fills up. The excess rain water is discharged to the municipal sewage system. There is also a feed from the cooling tower to this tank. Therefore in the summer time when the precipitation is low, the landscape irrigation is done by the waste water (approx. 20 m3) from the cooling tower. There is only municipal water discharge. Finally, rainwater is collected and used for landscape irrigation. However, the amount of recycled water cannot be monitored. The water withdrawal value decreased by %7 due to the water efficiency measures taken by the Sustainable Finance and Efficiency Teams. The reason for the increase in the consumption figure is due to increased number of employees in the building compared to the previous year.

Facility reference number

Facility 2

Facility name (optional)

Learning and Development Center

Country/Area & River basin

Turkey

Other, please specify

Marmara Basin

Latitude

41
Longitude
29

Located in area with water stress
Yes

Total water withdrawals at this facility (megaliters/year)
5.22

Comparison of total withdrawals with previous reporting year
Lower

Withdrawals from fresh surface water, including rainwater, water from wetlands, rivers and lakes
0

Withdrawals from brackish surface water/seawater
0

Withdrawals from groundwater - renewable
0

Withdrawals from groundwater - non-renewable
0

Withdrawals from produced/entrained water
0

Withdrawals from third party sources
5.22

Total water discharges at this facility (megaliters/year)
5.13
Comparison of total discharges with previous reporting year

Lower

Discharges to fresh surface water

0

Discharges to brackish surface water/seawater

0

Discharges to groundwater

0

Discharges to third party destinations

5.13

Total water consumption at this facility (megaliters/year)

0.08

Comparison of total consumption with previous reporting year

Much lower

Please explain

According to WRI Aqueduct Water Risk Atlas, Marmara Basin is a extremely high/high water-stressed area. There is a decrease both in water withdrawal and the consumption where the number of people in the building is constantly decreasing and moving to Pendik Technology Campus. There is only municipal water discharge.

As a financial institution, recycled, brackish and/or produced water do not have a significant impact on financial and operational activities. The amount of recycled water is not monitored.

Facility reference number

Facility 3
Facility name (optional)
Sivas Call Center

Country/Area & River basin
Turkey
Other, please specify
Kızılırmak Basin

Latitude
39

Longitude
37

Located in area with water stress
Yes

Total water withdrawals at this facility (megaliters/year)
11.73

Comparison of total withdrawals with previous reporting year
About the same

Withdrawals from fresh surface water, including rainwater, water from wetlands, rivers and lakes
0

Withdrawals from brackish surface water/seawater
0

Withdrawals from groundwater - renewable
0
Withdrawals from groundwater - non-renewable
0

Withdrawals from produced/entrained water
0

Withdrawals from third party sources
11.73

Total water discharges at this facility (megaliters/year)
10.55

Comparison of total discharges with previous reporting year
Lower

Discharges to fresh surface water
0

Discharges to brackish surface water/seawater
0

Discharges to groundwater
0

Discharges to third party destinations
10.55

Total water consumption at this facility (megaliters/year)
1.18

Comparison of total consumption with previous reporting year
Higher
Please explain

According to WRI Aqueduct Water Risk Atlas, Kızılırmak Basin is a high water-stressed area. The water withdrawal and consumption values are about the same compared to the previous year. There is only municipal water discharge. As a financial institution, recycled, brackish and/or produced water do not have a significant impact on financial and operational activities. The amount of recycled water is not monitored.

Facility reference number

Facility 4

Facility name (optional)

Pendik Technology Campus

Country/Area & River basin

Turkey

Other, please specify

Marmara Basin

Located in area with water stress

Yes

Total water withdrawals at this facility (megaliters/year)

36.36

Comparison of total withdrawals with previous reporting year
Much higher

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

0

Withdrawals from brackish surface water/seawater

0

Withdrawals from groundwater - renewable

0

Withdrawals from groundwater - non-renewable

0

Withdrawals from produced/entrained water

0

Withdrawals from third party sources

36.36

Total water discharges at this facility (megaliters/year)

34.1

Comparison of total discharges with previous reporting year

Much higher

Discharges to fresh surface water

0

Discharges to brackish surface water/seawater

0

Discharges to groundwater
0

Discharges to third party destinations
34.1

Total water consumption at this facility (megaliters/year)
2.26

Comparison of total consumption with previous reporting year
Higher

Please explain
According to WRI Aqueduct Water Risk Atlas, Marmara Basin is a extremely high/high water-stressed area. There is an increase both water withdrawal, water discharge and water consumption. The reason for this increase is that in 2019 Pendik Technology Campus became fully operational. Our Technology Campus in Güneşli is now closed and all personnel moved to Pendik. Pendik Technology Campus also includes all our subsidiaries, some of which are not in the within the scope of the Bank's operational boundaries. Since it is not feasible to distinguish the water related figures of these subsidiaries, they are included in our calculations. There is only municipal water discharge. As a financial institution, recycled, brackish and/or produced water do not have a significant impact on financial and operational activities. The amount of recycled water is not monitored.

Facility reference number
Facility 5

Facility name (optional)
Branches and other buildings

Country/Area & River basin
Turkey
Other, please specify
All river basins in Turkey

**Latitude**

41

**Longitude**

29

**Located in area with water stress**

Yes

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

167.8

**Comparison of total withdrawals with previous reporting year**

Lower

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

0

**Withdrawals from brackish surface water/seawater**

0

**Withdrawals from groundwater - renewable**

0

**Withdrawals from groundwater - non-renewable**

0

**Withdrawals from produced/entrained water**

0

**Withdrawals from third party sources**
167.8

Total water discharges at this facility (megaliters/year)
140.54

Comparison of total discharges with previous reporting year
Lower

Discharges to fresh surface water
0

Discharges to brackish surface water/seawater
0

Discharges to groundwater
0

Discharges to third party destinations
0

Total water consumption at this facility (megaliters/year)
27.3

Comparison of total consumption with previous reporting year
Higher

Please explain
According to WRI Aqueduct Water Risk Atlas, Turkey is a high water-stressed country. As our branches and buildings are all over Turkey, we put all river basins in Turkey for basin selection. Last year water withdrawal for all branches and remaining buildings (other than the ones mentioned above) was 192.98 megaliters. 9% decrease in withdrawal is due to better water management by using the online monitoring system. Consumption value is higher because full time employee number was higher in 2019 compared to the previous year. There is only municipal water discharge. As a financial institution, recycled, brackish and/or produced water do not have a significant impact on financial and operational activities. The amount of recycled water is not monitored.
W5.1a

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

<table>
<thead>
<tr>
<th>Water withdrawals – total volumes</th>
</tr>
</thead>
<tbody>
<tr>
<td>% verified</td>
</tr>
<tr>
<td>76-100</td>
</tr>
</tbody>
</table>

What standard and methodology was used?

In 2019, Garanti BBVA maintained 100% coverage for its ISO14001 certified Environmental Management System for its Turkey operations which makes up for almost all of its employees. Garanti BBVA collects environmental indicators data for its EMS system from every single building and branch through its Sustainability Representatives. Garanti BBVA’s total water withdrawal for all buildings and branches and the volume by sources were verified by KPMG within the scope of limited assurance in 2018 Integrated Annual Report under assurance standard ISAE 3000. Integrated Annual Report page: 206-210


<table>
<thead>
<tr>
<th>Water withdrawals – volume by source</th>
</tr>
</thead>
<tbody>
<tr>
<td>% verified</td>
</tr>
<tr>
<td>76-100</td>
</tr>
</tbody>
</table>

What standard and methodology was used?

In 2019, Garanti BBVA maintained roughly 100% coverage for its ISO14001 certified Environmental Management System covering nearly all of its employees. Garanti BBVA collects environmental indicators data for its EMS system from every single building and branch through its Sustainability Representatives. Garanti BBVA’s total water withdrawal for all buildings and branches and the volume by sources were verified by

<table>
<thead>
<tr>
<th>Water withdrawals – quality</th>
<th>% verified</th>
<th>Not verified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water discharges – total volumes</td>
<td>% verified</td>
<td>Not verified</td>
</tr>
<tr>
<td>Water discharges – volume by destination</td>
<td>% verified</td>
<td>Not verified</td>
</tr>
<tr>
<td>Water discharges – volume by treatment method</td>
<td>% verified</td>
<td>Not verified</td>
</tr>
<tr>
<td>Water discharge quality – quality by standard effluent parameters</td>
<td>% verified</td>
<td>Not verified</td>
</tr>
<tr>
<td>Water discharge quality – temperature</td>
<td>% verified</td>
<td>Not verified</td>
</tr>
</tbody>
</table>
Water consumption – total volume

% verified
Not verified

Water recycled/reused

% verified
Not verified

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.

<table>
<thead>
<tr>
<th>Scope</th>
<th>Content</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1 Company-wide</td>
<td>Description of business dependency on water</td>
<td>Garanti BBVA has an holistic approach for integrated water management to better manage the risks and opportunities arising from both direct and indirect impacts. While trying to minimize its own water consumption through its Environmental Policy, Sustainability Policy and Environmental Management System; the Bank manages its indirect impacts through its E&amp;S Loan Policies, E&amp;S Impact Assessment System (ESIAP), Sector Norms and its Climate Change Action Plan. The Bank’s business dependency and business impact on water arises from the lending activities.</td>
</tr>
<tr>
<td></td>
<td>Description of business impact on water</td>
<td></td>
</tr>
<tr>
<td>Description of water-related performance standards for direct operations</td>
<td>Therefore, the Bank has a sophisticated E&amp;S risk management framework for entire activities, hence the scope is selected as company-wide. Our goal is to minimize our direct &amp; indirect environmental impacts, including water-related. The Bank undertakes an E&amp;S risk assessment during due diligence of greenfield projects under the scope of its relevant frameworks. Garanti BBVA monitors, reports and publicly discloses its performance in various platforms. The Bank’s indicators has been verified by an independent third party within the scope of limited assurance. In addition, our E&amp;S Risk Management System including the ESIAP and model aligned with international practices such as the Equator Principles and IFIs’ performance standards, is intended to inform corporate and commercial customers on best practices in this area. This system requires to conduct assessments in terms of E&amp;S including water related risks in order to establish a risk management plan. Besides, where relevant, the Bank may apply additional Due Diligence processes to check whether the loan request or the existing loan is in compliance with its specific policies and/or commitments, i.e. E/S bond issuance guidelines, etc. As a member of the BBVA Group, the Bank also adopts the Sector Norms including the management of water related risks released by BBVA in 2018. Sector Norms are regularly updated to tighten the restrictions. For details please refer to the BBVA Sector Norms for environmental and social due-diligence document. In line with our Human Rights Declaration, the Bank strives to provide a working environment with the best sanitation and hygiene conditions.</td>
<td></td>
</tr>
<tr>
<td>Description of water-related standards for procurement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference to international standards and widely-recognized water initiatives</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company water targets and goals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment to align with public policy initiatives, such as the SDGs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitments beyond regulatory compliance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment to water-related innovation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment to stakeholder awareness and education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment to water stewardship and/or collective action</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment to safely managed Water, Sanitation and Hygiene (WASH) in the workplace</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acknowledgement of the human right to water and sanitation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recognition of environmental linkages, for example, due to climate change</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**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.

<table>
<thead>
<tr>
<th>Position of individual</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director on board</td>
<td>The Chair of The Sustainability Committee (SC) and Responsible Business Committee (RBC). The SC and RBC formally review and approve the activities related to sustainable and responsible banking and meet regularly to monitor the progress to provide input to all sustainability efforts. The SC and RBC are deliberately structured to integrate sustainability concerns (i.e. climate change) and opportunities into all operations, products and services. SC meets to review and take decisions on recommendations raised by the Sustainability Team and Sustainability Representatives, whereas RBC meets to oversee the progress on the implementation of Garanti BBVA’s Responsible Business Plan; covering sustainability-ESG efforts, community investment programs, reputation, TCR (transparent, clear, responsible) principles in customer experience, etc. In 2019, the Responsible Business Committee held 1 meeting with the attendance of the members of the Sustainability Committee and discussed the related topics. To date, under the leadership of Dr. Cüneyt Sezgin, The Sustainability Committee approved and initiated several sustainability policies and solutions such as Sustainability Policy &amp; Strategy, Climate Change Action Plan, prioritizing renewable investments, increasing the scope of the Bank’s E&amp;S Impact Assessment Model, announcing a science-based target, etc. In addition, the Committee ensures the integration of all material aspects and environmental and social factors, products and services, and decision-making mechanisms. For more information, please see our 2019 Integrated Annual Report, pages 155 and 159 (<a href="https://www.garantibbainvestorrelations.com/en/images/entegre-faaliyet-raporu-2019/garanti-bbva-integrated-annual-report-2019.pdf">https://www.garantibbainvestorrelations.com/en/images/entegre-faaliyet-raporu-2019/garanti-bbva-integrated-annual-report-2019.pdf</a>)</td>
</tr>
<tr>
<td>Chief Executive Officer (CEO)</td>
<td>The President and CEO, who is also a Board Member, is the member of the Sustainability Committee (SC) and the Responsible Business Committee (RBC). SC and RBC formally review and approve the activities related to sustainable and responsible banking and meet regularly to monitor the progress to provide input to all sust. efforts. SC and RBC are deliberately structured to integrate sust. concerns (i.e. climate change) and opp. into all operations, products and services. SC meets to review and take decisions on recommendations raised by the Team and Representatives, whereas RBC meets to oversee the progress on the implementation of Garanti BBVA’s RB Plan; covering sustainability-ESG efforts, community investment programs, reputation, TCR (transparent, clear, responsible) principles in customer experience, etc. In 2019, the Responsible Business Committee held 1 meeting with the attendance of the members of the Sustainability Committee and discussed the related topics. To date, our CEO contributed to many decisions made by the Sustainability Committee such as several sustainability policies and solutions such as Sustainability Policy &amp; Strategy, Climate Change Action Plan, prioritizing renewable investments, increasing the scope of the Bank’s E&amp;S Impact Assessment Model, announcing a science-based target, etc. In addition, the Committee ensures the integration of all material aspects and environmental and social factors, products and services, and decision-making mechanisms. For more information, please see our 2019 Integrated Annual Report, pages 155 and 159 (<a href="https://www.garantibbvainvestorrelations.com/en/images/entegre-faaliyet-raporu-2019/garanti-bbva-integrated-annual-report-2019.pdf">https://www.garantibbvainvestorrelations.com/en/images/entegre-faaliyet-raporu-2019/garanti-bbva-integrated-annual-report-2019.pdf</a>)</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Other, please specify</td>
<td>The Responsible Business Committee (RBC) was established in 2017. The RBC held 1 meeting during 2019. There are two Board Members in the RBC one of them is a Director on the Board and the other is the CEO. The RBC ensures that responsible business is integrated into the banking functions and into the strategic priorities of Garanti BBVA, also systematically ensures that stakeholders are at the center of the decision-making. Provides direction for the preparation of the Responsible Business Plan (RBP), its KPIs and approve them. Then the RBC meets to oversee the progress on the implementation of Garanti BBVA’s Responsible Business Plan; covering sustainability-ESG efforts, community investment programs, reputation, TCR (transparent, clear, responsible) principles in customer experience, etc. Garanti BBVA’s 2019 Integrated Annual Report, (pages 149 and 162), presents more information about the committees and their roles and responsibilities: <a href="https://www.garantibbvainvestorrelations.com/en/images/entegre-faaliyet-raporu-2019/garanti-bbva-integrated-annual-report-2019.pdf">https://www.garantibbvainvestorrelations.com/en/images/entegre-faaliyet-raporu-2019/garanti-bbva-integrated-annual-report-2019.pdf</a></td>
</tr>
</tbody>
</table>
The Sustainability Committee (SC) chaired by a Board Member was established in 2010 and its composition was amended in 2015. The CEO, who is also Board Member is a permanent member of the SC and Responsible Business Committee (RBC) as well. The SC formally reviews and approves the Bank’s activities related to sustainability (including its environmental performance and risk assessment) and meets to review and take decisions on recommendations raised by the Sustainable Finance Team and Sustainability Representatives. The SC has met a total of 26 times since its inception in 2010. In 2019, the Responsible Business Committee convened with the attendance of the members of the Sustainability Committee and discussed the related topics. In addition, the Committee ensures the integration of all material aspects and environmental and social factors, products and services, and decision-making mechanisms. To date, the Sustainability Committee has approved and initiated several sustainability policies and solutions such as Sustainability Policy & Strategy, Climate Change Action Plan, prioritizing renewable investments, increasing the scope of the Bank’s E&S Impact Assessment Model, announcing a science-based target, etc.


W6.2b

(6.2b) Provide further details on the board’s oversight of water-related issues.

<table>
<thead>
<tr>
<th>Frequency that water-related issues are a scheduled agenda item</th>
<th>Governance mechanisms into which water-related issues are integrated</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1 scheduled - some meetings</td>
<td>Monitoring implementation and performance</td>
<td>Garanti BBVA believes that the concept of sustainability must be embedded throughout its decision mechanisms and business processes to create value for its stakeholders. The Sustainability Committee (SC), established for this purpose in 2010, which formally reviews and approves the Garanti BBVA’s activities related to sustainability and is chaired by a Board Member and meets regularly in order to</td>
</tr>
</tbody>
</table>
| Providing employee incentives | monitor the progress of and to provide input to all sustainability efforts. The SC’s composition was amended in 2015. The CEO, who is also Board Member is a permanent member of the SC and the Responsible Business Committee (RBC) as well. The RBC ensures that responsible business is integrated into the banking functions and into the strategic priorities of Garanti BBVA, also systematically ensures that stakeholders are at the center of the decision-making. The committees are deliberately structured to integrate sustainability concerns and opportunities into all operations, products and services. Committees’ role is to agree on strategic direction and action plans. The SC meets to review and take decisions on recommendations raised by the Sustainable Finance Team and Sustainability Representatives, whereas the RBC meets to oversee the progress on the implementation of Garanti BBVA’s Responsible Business Plan; covering sustainability-ESG efforts, community investment programs, reputation, TCR (transparent, clear, responsible) principles in customer experience, etc. In 2019, the Responsible Business Committee convened with the attendance of the members of the Sustainability Committee and discussed the related topics. In addition, the Committee ensures the integration of all material aspects and environmental and social factors, products and services, and decision-making mechanisms. For more information, please see our 2019 Integrated Annual Report, pages 149-162 https://www.garantibbvainvestorrelations.com/en/images/entegre-faaliyet-raporu-2019/garanti-bbva-integrated-annual-report-2019.pdf

| Reviewing and guiding annual budgets | Presents more information about the committees and their roles and responsibilities:
| Reviewing and guiding business plans | |
| Reviewing and guiding major plans of action | |
| Reviewing and guiding risk management policies | |
| Reviewing and guiding strategy | |
| Reviewing and guiding corporate responsibility strategy | |
| Reviewing innovation/R&D priorities | |
| Setting performance objectives | |
(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)
Sustainability committee

Responsibility
Both assessing and managing water-related risks and opportunities

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

Please explain
Garanti BBVA believes sustainability issues should be embedded into decision-making and business processes to create long-term value for stakeholders. Sustainability Committee established for this purpose formally reviews and approves Garanti BBVA’s activities related to sustainability. SC is Chaired by a Board Member, and the CEO is also a permanent member. SC meets regularly to monitor the progress and to provide input for all sustainability efforts and deliberately structured to integrate sustainability concerns and opportunities into all operations. This structure ensures all efforts are consistent with internal policies and related regulations. The Committee’s role is to agree on strategic direction and action plans for the bank and meets to review and take decisions on recommendations raised by the Sustainable Finance Team. The Committee ensures the integration of all material aspects and environmental and social factors into products and services, and decision-making mechanisms.

Name of the position(s) and/or committee(s)
Other C-Suite Officer, please specify
EVP of Corporate & Investment Banking
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
Executive Vice President (EVP) of Corporate and Investment Banking (CIB) is the member and the Secretary General of the Sustainability Committee (SC). The SC formally reviews and approves the Garanti BBVA’s activities related to sustainability and is chaired by the Board Member. The SC meets regularly in order to monitor the progress of and to provide input to all sustainability efforts. The SC is deliberately structured to integrate sustainability concerns (i.e. climate change) and opportunities into all operations, products and services. In addition to the roles in SC, EVP of CIB is responsible for the Sustainable Finance Team, which was established in 2012 to implement the decisions of the aforementioned Sustainability Committee. Furthermore, she is also the Chair of the of Turkish Business Council for Sustainable Development (BCSD Turkey) and Vice Chair of UN Global Compact Network Turkey.

Name of the position(s) and/or committee(s)
Environment/Sustainability manager

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
Garanti BBVA established a full time Sustainable Finance Team (SFT) which comprises of 6 full-time members. Normally, SFT was created as Sustainability Team within the Project Finance Department in 2012. In 2019, both the name of department and team were changed. Now, SFT is responsible for embedding sustainable finance priorities into core business within the Investment Banking and Finance Department. SFT is also responsible for the daily coordination of the efforts undertaken under the main heading of sustainability in the Bank. Reporting regularly in the Committee meetings, the SFT presents the sustainability progress made to the Committee. Additionally, the significant development in the
sustainability agenda is reported to the Committee members by the Team, or the Team receives approval regarding the process requiring approval from the Committee.

Name of the position(s) and/or committee(s)
Facilities manager

Responsibility
Both assessing and managing water-related risks and opportunities

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

Please explain
Garanti BBVA has a dedicated team, named Environmental Management and Efficiency Team in the Construction Department. This team is solely responsible for the improvement of the environmental performance and full compliance with ISO14001. To that end, the Team conducts internal audits to Garanti BBVA's service locations across Turkey, collect all consumption information including water, and take measures to reduce the Bank's direct environmental impact.

Name of the position(s) and/or committee(s)
Other, please specify
Sustainability Representatives

Responsibility
Managing water-related risks and opportunities

Frequency of reporting to the board on water-related issues
Not reported to board

Please explain
Regularly reporting to the Sustainability Committee (SC), the Sustainable Finance Team (SFT) works in cooperation with other units of the Garanti BBVA in the process of putting the decisions into practice. Following the progress each week, the Team ensures the consolidation and assessment of sustainability data throughout the Garanti BBVA within the scope of the Bank’s objectives, and coordinates the gathering of information and data from other units. To date, there are almost 1,000 Sustainability Representatives in charge of working in coordination with the SFT in order to gather data and support the application of the decisions made by the SC in the units or branches where they work. We also commenced to use a new online data collection and monitoring system in 2019 to better manage resource consumption i.e. power, water, etc...

In 2019 Sustainability Representatives of the bank became responsible of data entrance to the system.

**W6.4**

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

<table>
<thead>
<tr>
<th>Provide incentives for management of water-related issues</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1</td>
<td>No, and we do not plan to introduce them in the next two years</td>
</tr>
</tbody>
</table>

**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, funding research organizations

**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?
In addition to its E&S Loan Policies, ESIAP and Sector Norms, Garanti BBVA released its Climate Change Action Plan in 2015 to support Turkey’s transition to a low carbon economy. The Bank aims to spread these good practices in the Turkish finance sector and private sector; and build capacity. To achieve this goal Garanti BBVA has several memberships in local and international platforms. Garanti BBVA’s Corporate and Investment Banking EVP is the Chair of BCSD Turkey, the Vice Chair of UNGC Network Turkey. We closely engage with policy-makers through these platforms and contribute to new regulations and laws regarding water. BCSD Turkey released Turkey Water Report to share a clear roadmap and recommendation for integrated water management that the government could take into consideration. Our engagement activities led to 13 policies/position papers that are issued to contribute SDGs. We have led the creation of Sustainable Finance Declaration which was created by the UN Global Compact Turkey network. This Declaration is adopted by 8 bank from Turkey representing 42% of the Turkish banking sector in asset size. We are also the main sponsor of CDP Turkey and launched CDP Water Program in 2015 to raise awareness among private sector and motivate them to take action. We have been the only bank from Turkey among the 30 founding members of UNEP FI Principles for Responsible Banking. Principles were signed through a launch with 6 banks from Turkey including us in October 2019.

W6.6

(W6.6) Did your organization include information about its response to water-related risks in its most recent mainstream financial report?
   Yes (you may attach the report - this is optional)

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?

<table>
<thead>
<tr>
<th>Are water-related issues integrated?</th>
<th>Long-term time horizon (years)</th>
<th>Please explain</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Long-term business objectives</th>
<th>Yes, water-related issues are integrated</th>
<th>11-15</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Our long term objectives on water-related issues are reflected on our strategic pillars on three main pillars:</strong>&lt;br&gt;(A) 1. Positively influence customers, decision-makers and other players in the sector being the leading bank in sustainability; continue to make effective use of our social role to raise increased awareness of this matter; 2. Observe climate change-related risks and opp.; integrate them into our business processes 3. Increase our sustainable products diversity offered to customers, which are inspired by ‘UN SDGs’.&lt;br&gt;(B) 4. Constantly improve our bus. model and processes with operational and env. efficiency point of view while pursuing cost and revenue synergies; 5. Ensure effective risk mngmnt through world-class integrated mngmnt of financial and non-financial risks.&lt;br&gt;(C) 6. Aligned with our values, form teams possessing team spirit, acting with shared wisdom, thinking big, socially responsible and result-oriented.&lt;br&gt;&lt;br&gt;We supported our clients in 73 projects that we financed in increasing the env. perf. incl. water efficiency, protection of water ecosystems, protection of groundwater and surface water. We also embed water-related questions in our KYC processes (i.e. waste water, env. fatalities such as groundwater contamination). We also incentivize our clients to act more responsibly. For instance, we provide sustainability-linked and green loans to our clients, through which we link environmental and social KPIs (incl. water issues) to the margin of the loans.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Strategy for achieving long-term objectives</th>
<th>Yes, water-related issues are integrated</th>
<th>11-15</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>In order to realize our long term objectives: (1) We manage water risks in loan portfolio through ESIAP &amp; Sector Norms &amp; KYC processes (incl. issues on water efficiency, protection of water ecosystems, protection of groundwater and surface water, waste water discharge, env. fatalities such as groundwater contamination) and env. provisions in our loan/service agreements. (2) Moreover, Garanti BBVA has 42 sustainable products and credit lines, including loans for efficient irrigation systems and green/sustainability-linked (incl. water criteria) loans. (3) In line with the BBVA Group, Garanti BBVA has Sustainable Finance Standards that explains which products and solutions are considered to be sustainable. This will play a key role in achieving our long term objective of financing SDGs and supporting our clients in improving their sustainability performance. (4) Garanti BBVA has all the hard and soft controls in place incl. lines of defense. The Bank</strong></td>
<td></td>
</tr>
</tbody>
</table>

80
constantly invests in HR to increase its capacity of managing sustainability-related risks/opp. For instance there is a Team of 6 people incl. 3 env. eng. experienced in E&S risks/opp. incl. water. Moreover, Garanti BBVA has Env. Eff. and Env. Mngmnt teams who are responsible for implementation of ISO14001. Almost 1,000 Sust. Representatives are responsible for supporting these teams in achieving env.-related goals and are incentivized through monetary and recognition mechanisms.

Financial planning | Yes, water-related issues are integrated | 11-15 | Garanti BBVA is constantly investing in its HR in order to realize its strategic objectives. For instance, we have a dedicated team of 6 people who are in charge of managing water-related direct and indirect impacts alongside with the other ESG issues. Moreover, Garanti BBVA has Env. Eff. and Env. Mngmnt teams who are responsible for implementation of ISO14001. Almost 1,000 Sust. Representatives are responsible for supporting these teams in achieving env.-related goals and are incentivized through monetary and recognition mechanisms. The Bank also allocated a certain budget to support water-related organizations (such as WWF and CDP Turkey) or events held by sustainability business platforms. The Bank also invests in eco-friendly offices such as those that are LEED certified. In addition, Garanti BBVA allocates a certain budget for the margin decrease offered through Sustainability-linked and Green loans in which the margin is linked to the env. performance of the borrower. All these activities are budgeted as part of annual planning.

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

<table>
<thead>
<tr>
<th>Water-related CAPEX (+/- % change)</th>
<th>100</th>
</tr>
</thead>
</table>

| Anticipated forward trend for CAPEX (+/- % change) | -100 |
Water-related OPEX (+/- % change)

-12

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

-4

Please explain

CAPEX: Mechanical cost for the products which provide efficiency was TRY 600,000 (This figure was 0 in 2018). The changes were applied at the all floors of Garanti BBVA Zincirlikuyu Head Office. No capex expenses are expected in 2020.

OPEX: Water related operational expenses decreased by 12% and water withdrawal decreased by 9% compared to 2018 thanks to efficiency measures. As stated in its Climate Change Action Plan, Garanti BBVA is committed to implementing green office standards and continuously striving to increase its water efficiency of its facilities. Through extrapolating 2020 1H consumption data, we estimate approx. 4% decrease in water expenses in 2020 YE compared to 2019. Although there are many uncertainties, we may assume this trend to be related to closed offices during Covid 19 pandemic.

W7.3

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

<table>
<thead>
<tr>
<th>Use of climate-related scenario analysis</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1 Yes</td>
<td>The Oliver Wyman tool proposes scenario analysis for use in sectors that are of particular relevance to BBVA's portfolio and that are associated with possible climate-related transition risks. This methodology (from TCFD pilot) aims to narrow down the almost infinite number of variables that can arise around climate change (CC) using an analysis based on predictions from different models and provides different changes in the markets used for each scenario. As a reference, BBVA used the outcomes given in the IEA's SDS, which is the closest to 1.5°C target. Difficulty lies in objectively converting those changes to financial indicators. Use of risk pathways is therefore recommended as a way to study how these changes would affect specific</td>
</tr>
</tbody>
</table>
indicators that are relatable to businesses. The 4 pathways used are: Increase in cost of direct emissions, Increase in cost of indirect emissions, Increase in capital costs associated with a transition to low-carbon economy and variations in revenues.

**W7.3a**

*(W7.3a) Has your organization identified any water-related outcomes from your climate-related 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?*

<table>
<thead>
<tr>
<th>Climate-related scenarios and models applied</th>
<th>Description of possible water-related outcomes</th>
<th>Company response to possible water-related outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1 IEA Sustainable Development Scenario</td>
<td>In general, climate change impacts include those that are related to water-related issues such as severe drought, infrastructure damages due to floods or disruption of/increased costs in supply chain (for instance in food&amp;beverages sector due to reduced crop yield). Such events may impact negatively both our office operations in terms of OPEX (risks relevant for 3-10 years) and the repayment capacity of loans (relevant for 0-3, 3-10, or 10-30 years). For instance in recent years we have identified a significant reduction in the revenues of our HEPP portfolio due to severe drought in certain regions of Turkey (relevant for 0-3 years as we already started to see the significant impacts on our portfolio). On the other hand, infrastructure is one of the key sectors that Garanti BBVA is financing and flood-related damages would impact</td>
<td>In order to tackle both impacts Garanti BBVA is (1) integrating water-related issues into its risk management processes through a variety of risk management tools; (2) incentivizing its clients through margin decrease in improving their env. performance incl. water-related aspects (e.g. products such as green/sustainability-linked loans) and (3) undertaking water efficiency measures to bring down the water-related OPEX. As a transactional level example to risk management in (1), we identified a 8% decrease in expected precipitation, 1 degree increase in temperature as well as ~15% flow decrease in the dam basin during the assessment of one of the loan requests. This affected significantly the cash flow of the project, leading to cancellation of the investment. As an example to (3), Garanti BBVA's water related operational expenses decreased by 12% and water withdrawal decreased by</td>
</tr>
</tbody>
</table>
the repayment capacity of such loans through creating service interruptions and increasing cost over-runs relevant for 3-10 years).

Garanti BBVA is constantly investing in its HR in order to efficiently undertake such measures. For instance, we have a dedicated team of 6 who are in charge of managing water-related direct and indirect impacts alongside with the other ESG issues. Moreover, Garanti BBVA has Env. Eff. and Env. Mngmnt teams who are responsible for implementation of ISO14001. Almost 1,000 Sust.Representatives are resp. for supporting these teams in achieving env. related goals (incl. water) and are incentivized through monetary and recognition mechanisms.

W7.4

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

Row 1

Does your company use an internal price on water?

No, but we are currently exploring water valuation practices

Please explain

Garanti BBVA is exploring ways to better reflect all climate-related impacts including water risks in its business decisions. For nearly a decade, Garanti BBVA has been applying a shadow price on carbon. A similar mechanism could be developed for projects and assets prone to water risks as well. As Blue Economy concept and supporting financial mechanisms such as blue bonds, the Bank explores water valuation practices to contribute the efforts in this area.
## W8. Targets

### W8.1

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

<table>
<thead>
<tr>
<th>Levels for targets and/or goals</th>
<th>Monitoring at corporate level</th>
<th>Approach to setting and monitoring targets and/or goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company-wide targets and goals</td>
<td>Targets are monitored at the corporate level</td>
<td>In order to support Turkey’s transition to a low carbon economy Garanti BBVA published its Climate Change Action Plan Statement in 2015. Garanti BBVA focuses its activities on combating climate change on four main areas: (1) putting a price on carbon, prioritization of renewable energy investments, (2) reducing deforestation, (3) management of water risks related to climate change, and (4) establishing green office standards. Additionally, as a member of the BBVA Group, Garanti BBVA is also contributing to BBVA Pledge 2025 for climate change and sustainable development. According to the pledge BBVA will mobilize EUR 100 billion by 2025 to fight climate change and drive sustainable development. Garanti BBVA also adopted Sector Norms for energy, mining, agriculture, and infrastructure sectors with this pledge and its new SDG Bond Framework. For its targets and goals regarding its indirect impacts, the Bank has in-house experts that conducts periodic site visits in line with its ESIAP. These efforts are also publicly disclosed and verified by a third party in its integrated annual report. In order to manage and monitor its direct impacts, Garanti BBVA has an extensive ISO14001 EMS for almost 100% of its facilities in Turkey. The Bank closely monitors its environmental performance, targets and goals in each branch and building through a dedicated team and receives annual independent audit for its ISO14001 certification. Garanti BBVA publicly discloses its water consumption (verified by an independent third party within the scope of limited assurance). In order to better manage its environmental performance and set realistic and more ambitious targets, Garanti BBVA established an online data collection system. Sustainability Representatives at each service location uses the platform to enter all relevant resource consumptions, targets regarding these consumption figures and other environmental concerns.</td>
</tr>
</tbody>
</table>
**Target reference number**  
Target 1

**Category of target**  
Other, please specify  
- Managing indirect water-related risks

**Level**  
Business activity

**Primary motivation**  
Risk mitigation

**Description of target**  
We believe that the most of material risks associated to water along the value chain for banking sector are those related to the loan portfolio. Therefore, Garanti BBVA has intensified its efforts to manage indirect water risks, through a detailed E&S risk assessment framework since 2012. In line with the global trends and best practices, our 2019 target was to further expanding the scope of our risk assessment system. A decision was adopted to apply advanced E&S criteria to all project finance deals without any exceptions in December 2019, hence coverage reached 100%. For more info: https://surdurulebilirlik.garantibbva.com.tr/garanti-bbva-sustainability-approach/material-issues/environmental-and-social-risk-management/

**Quantitative metric**  
Other, please specify  
100% coverage for E&S criteria in Project Finance

**Baseline year**
Garanti implemented its own E&S Impact Assessment Process in line with international standards such as Equator Principles, IFC Performance Standards, etc. Within the scope of its ESIAP, our E&S Loan Policies (2011) are applied to all loan portfolio (100%), E&S Impact Assessment Model (ESIAM) (2012) to is applied to loans fall under the limits defined in Equator Principles on a minimum and Sector Norms are applied to all CIB loans. For better ESG management, the Bank regularly updates its policies and procedures to expand the scope and/or tighten the restrictions. Since the beginning of 2019, Garanti BBVA updated the scope of application on E&S procedures and removed the investment amount restriction for project finance. Therefore, the coverage for E&S criteria applied in Project Finance increased to 100%.

Target reference number
Target 2

Category of target
Other, please specify
Managing indirect water-related risks

Level
Business activity

Primary motivation
Risk mitigation
Description of target
To better manage E&S impacts of the projects financed by the Bank, Garanti BBVA's internal E&S management experts conduct site visits in the assessment phase as well as throughout the maturity of the loan. Therefore, the number of site visits are included in the performance review of relevant personnel and they are also assigned a specific KPI for site visit targets. Therefore the quantitative target provided in this row is the site visits conducted by the internal experts annually.

Quantitative metric
Other, please specify
Minimum 20 site visits in 2019

Baseline year
2017

Start year
2018

Target year
2019

% of target achieved
100

Please explain
In 2015, 2016, 2017, 2018 and 2019 Garanti BBVA conducted 26, 22, 28, 37 and 29 site visits respectively to ensure the environmental and social action plans including mitigation actions for water-related risks are being implemented by customers. Garanti BBVA also set 2019 targets which can be seen in the following link: https://surdurulebilirlik.garantibbva.com.tr/garanti-bbva-sustainability-approach/material-issues/environmental-and-social-risk-management/
Target 3

**Category of target**
Water consumption

**Level**
Site/facility

**Primary motivation**
Reduced environmental impact

**Description of target**
Garanti BBVA closely monitors and publicly shares its resource efficiency including water-related impacts. The Bank sets reduction targets (%) for each resource consumption value compared to previous year and monitors the achievements.

**Quantitative metric**
% reduction in total water consumption

**Baseline year**
2018

**Start year**
2018

**Target year**
2019

**% of target achieved**
100

**Please explain**
Garanti BBVA has clear targets and goals to reduce its environmental impacts. In order to achieve these targets the Bank invests its time and money to raise awareness, build capacity and utilizing new technologies to reduce our resource consumption including water consumption.
compared to the previous year. As a result of measures and efforts taken in this area, we achieved a total of 9% decrease in our total water consumption compared to 2018. Some examples of measures taken in 2019 to reduce water consumption are renovating the water efficient siphon systems and sensor systems for the faucets. The changes were applied at all 24 floors of the HQ building. Mechanical cost for these installments was TRY 600,000. Here the term “water consumption” refers to “water withdrawal” in the context of this report.

Target reference number
Target 4

Category of target
Monitoring of water use

Level
Company-wide

Primary motivation
Reduced environmental impact

Description of target
Garanti BBVA has 904 branches and 45 buildings across Turkey. Operational control for environmental performance on such a broad geography is quite challenging. This is why the Bank established a dedicated team under the Construction Department to oversee and coordinate environmental impacts at all locations. Since the technological advancements now enable companies to better manage their environmental risks, the Bank started working on an online database and an environmental management system. Our target was to fully implement this system to cover 100% of service locations in line with our ISO14001 Environmental Management System by 2019. The test implementation for this online database has been completed successfully in 2018 and it was launched in August, 2019.

Quantitative metric
Other, please specify
Launching an online monitoring system with 100% coverage in line with ISO14001 EMS

Baseline year
Start year
2018

Target year
2019

% of target achieved
100

Please explain
With the more effective use of online monitoring system in all locations, Garanti BBVA aims to better monitor water consumption, target realization, and the progress on water efficiency investments. Since a robust monitoring system is the first step for better management of resource consumption, we believe this new tool will enable us to identify more efficiency opportunities. To develop this online environmental management system, the Bank worked closely with an innovative energy efficiency company. Our aim is to better monitor the data collection and insulate from the water prices. The test implementation for this online database has been completed successfully and started to be used in 2019. Sustainability Representatives at each service location uses the platform to enter all relevant resource consumption values, targets regarding these consumption figures and other environmental concerns.

W8.1b

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

Goal
Engaging with customers to help them minimize product impacts

Level
Business activity
Motivation
   Reduced environmental impact

Description of goal
   As part of BBVA Group, Garanti BBVA contributes to BBVA Pledge 2025. BBVA pledged to mobilize EUR 100 billion in green finance, sustainable infrastructures, social entrepreneurship and financial inclusion through 2025, which also includes water-related use of proceeds under several financing mechanisms to support managing water-related risks. The bank also committed to mitigate its own environmental and social risks and minimize potentially negative impacts, both direct and indirect.

Baseline year
   2018

Start year
   2018

End year
   2025

Progress
   As part of BBVA Group, Garanti BBVA takes its part in contributing to the Pledge through a variety of initiatives and innovative solutions to tackle climate and water related issues. To date the Bank has contributed over EUR 1 billion to the Pledge (out of more than 40 bn EUR contribution across all geographies).

Goal
   Engagement with public policy makers to advance sustainable water management and policies

Level
   Country level

Motivation
Water stewardship

**Description of goal**
As a pioneer in sustainable finance, Garanti BBVA aims to mainstream its good practices and high standards in Turkish finance sector and private sector. In order to achieve this goal Garanti BBVA has several memberships in local and international platforms and leads various initiatives to raise awareness and build capacity. Garanti BBVA is the Chair of BCSD Turkey, the Board Member of UNGC Network Turkey, the Vice Chair of Turkish Industry and Business Association (TUSIAD) Climate and Environment Working Group, etc. Garanti BBVA is the main sponsor of CDP Turkey and launched CDP Water Program in Turkey in 2015 to raise awareness among private sector and motivate them to take action. Garanti BBVA closely engages with policy-makers through these platforms and contributes to water-related regulations. In 2019, we continue to advise our customers to grow their businesses in a sustainable manner in our daily communication and initiatives tailored to their needs. We strive to drive positive change through 44 engagement platforms and 27 memberships. Our engagement activities led to 13 policies/position papers that are issued to contribute SDGs including SDG-6: Clean Water and Sanitation, SDG-12:Resp. Consumption and Production, SDG-13:Climate Change and SDG-17:Partnership.

**Baseline year**
- 2015

**Start year**
- 2015

**End year**
- 2019

**Progress**
We invite our customers to respond to CDP Programs and organize workshops in collaboration with CDP Turkey. In 2015 only 15 companies in Turkey responded to CDP Water Program, in 2019 this number increased to 32. Garanti BBVA also led the efforts for the development of Sustainable Finance Declaration as the Chair of Sustainable Finance Working Group of UNGC Network Turkey. The Declaration aims at integrating the environmental and social risks, including the compliance with RAMSAR (Wet lands) Convention, in lending activities.
W9. Verification

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

Yes

Garanti BBVA 2019 IAR-Assurance Letter.pdf

W9.1a

(W9.1a) Which data points within your CDP disclosure have been verified, and which standards were used?

<table>
<thead>
<tr>
<th>Disclosure module</th>
<th>Data verified</th>
<th>Verification standard</th>
<th>Please explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1 Current state</td>
<td>&quot;Total water consumption by volume&quot; and &quot;Total water consumption by source&quot;</td>
<td>ISAE 3000</td>
<td>Includes total water consumption mainly coming from municipality by Garanti BBVA's operations Turkey. Here the term &quot;water consumption&quot; refers to &quot;water withdrawal&quot; which is defined as &quot;the sum of all water drawn into the boundaries of the organization from all sources. Reported following the guidance in GRI G4-EN8 Total water withdrawal by source in the Appendix A.4: Environmental Performance Data of 2019 Integrated Annual Report, p518 Garanti BBVA's non financial performance metrics were verified by KPMG within the scope of limited assurance in its 2019 Integrated Annual Report under assurance standard ISAE 3000 in pages 197-199. <a href="https://www.garantibbvainvestorrelations.com/en/images/entegre-faaliyet-raporu-2019/garanti-bbva-integrated-annual-report-2019.pdf">https://www.garantibbvainvestorrelations.com/en/images/entegre-faaliyet-raporu-2019/garanti-bbva-integrated-annual-report-2019.pdf</a></td>
</tr>
<tr>
<td>W3 Procedures</td>
<td>Environmental and Social Impact Assessment Process</td>
<td>ISAE 3000</td>
<td>The following KPIs have been verified within the scope of third party assurance (limited assurance): E&amp;S Impact Assessment Process related to projects financed by Garanti BBVA: -Number of assessed projects in 2019; -Number of rejected projects in 2019; -Risk rating of the assessed projects in 2019; -Number of project site visits conducted during 2019. These KPIs and E&amp;S Governance are reported in the 2019 Integrated Annual Report, p97 (3rd part of KPI/Performance Table), p132-139, pf197-</td>
</tr>
<tr>
<td>W4 Risks and opportunities</td>
<td>Environmental and Social Impact Assessment Process</td>
<td>ISAE 3000</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------</td>
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<tr>
<td></td>
<td>The following KPIs have been verified within the scope of third party assurance (limited assurance): E&amp;S Impact Assessment Process related to projects financed by Garanti BBVA: - Number of assessed projects in 2019; - Number of rejected projects in 2019; - Risk rating of the assessed projects in 2019; - Number of project site visits conducted during 2018. These KPIs and E&amp;S Governance are reported in the 2019 Integrated Annual Report, p97 (3rd part of KPI/Performance Table), p132-139, p197-199 and p518-520 Garanti BBVA’s non financial performance metrics were verified by KPMG within the scope of limited assurance in its 2019 Integrated Annual Report under assurance standard ISAE 3000 in pages 197-199.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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<tr>
<th>W6 Governance</th>
<th>Sustainability Governance</th>
<th>ISAE 3000</th>
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<td>The following KPIs have been verified within the scope of third party assurance (limited assurance): E&amp;S Impact Assessment Process related to projects financed by Garanti BBVA: - Number of assessed projects in 2019; - Number of rejected projects in 2019; - Risk rating of the assessed projects in 2019; - Number of project site visits conducted during 2019. These KPIs and E&amp;S Governance are reported in the 2019 Integrated Annual Report, p97 (3rd part of KPI/Performance Table), p132-139, p197-199 and p518-520 Garanti BBVA’s non financial performance metrics were verified by KPMG within the scope of limited assurance in its 2019 Integrated Annual Report under assurance standard ISAE 3000 in pages 197-199.</td>
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<tr>
<th>W8 Targets</th>
<th>Environmental and Social Impact</th>
<th>ISAE 3000</th>
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<td>The following KPIs have been verified within the scope of third party assurance (limited assurance): E&amp;S Impact Assessment Process related to projects financed by Garanti BBVA: - Number of assessed projects in 2019; - Number of rejected projects in 2019; - Risk rating of the assessed projects in 2019; -</td>
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Assessment Process


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 all pioneering achievements and innovative solutions offered to accelerate the transition to a low-carbon economy and sustainable development as well as latest developments in ESG management please visit Garanti BBVA Sustainability website: https://surdurulebilirlik.garantibbva.com.tr/en

W10.1

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

<table>
<thead>
<tr>
<th>Job title</th>
<th>Corresponding job category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1</td>
<td>President &amp; CEO</td>
</tr>
</tbody>
</table>
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

In which language are you submitting your response?

English

Please confirm how your response should be handled by CDP

<table>
<thead>
<tr>
<th>I am submitting my response</th>
<th>I am submitting to</th>
<th>Public or Non-Public Submission</th>
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<tr>
<td>I am submitting my response</td>
<td>Investors</td>
<td>Public</td>
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</table>

Please confirm below

I have read and accept the applicable Terms