

Aqua for All - Climate Risk Assessment

Introduction

This tool supports the identification and assessment of climate risks faced by water and sanitation service (WASH) providers.

It will take you through assessing and scoring of:

Hazard Likelihood: the probability that a specific climate-related hazard will occur (such as flooding or drought) that the WASH service may be exposed to within a defined time period.

And

Impact: The severity of the negative effects on the WASH service, infrastructure, or users if the climate hazard occurs; and the capacity to recover from it.

It will then calculate climate risks, on the basis of:

Climate Risk = Hazard * Impact

As you complete the survey, preliminary results will appear in text boxes below the questions. The main results are available from [this dashboard](#)

Enterprise Name

Respondants Name

Email Address

Sector

Hint: If work in multiple sectors, select the main one

Sector

Sub-sector

Not Applicable

If Sub-sector is any of Other

Specify Other Sub-Sector

N.B. If you operate in different locations with different climate hazards, then complete a different survey for each location

Location of Operations

Hint: N.B. If you operate in different locations with different climate hazards, then complete a different survey for each location

Region

Country

If Country is any of Other

Specify Other Country

GPS Location of Operations

Hint: If operations are located in multiple locations, please select the main one

- Don't Know
- Not Applicable

Climate Hazards

The first step is to identify the likelihood of the following climate hazards occurring in the location of your operations. For each of the following hazards, please score the likelihood of occurrence from very low to very high. Refer to resources such as **Think Hazard** for cross checking

N.B. This first step is only assessing the likelihood of the hazard occurring in the area of your operations, not the impact of occurrence.

Hazard

	Likelihood
Floods	
Water Availability	
Water Quality	
Storms	
Extreme Heat	
Other Climate Related Risks	

If Hazard: Other Climate Related Risks - Likelihood is any of Medium, High, Very High

Specify "Other" Climate Risk

If Hazard: Floods - Likelihood is any of Medium, High, Very High

Please detail the reasons for the selection of a [Hazard: Floods - Likelihood] likelihood of Floods occurring, including the frequency, duration, geographical extent, and how might it change in the future

Hint: E.g Past trends have shown that river floods can be expected to occur once in 10 years. It is progressively getting worse as rainy seasons become stronger but shorter. Floods usually last one day and cover low lying areas of the water service area. The severity is increased through runoff in sealed areas.

If Hazard: Water Availability - Likelihood is any of Medium, High, Very High

Please detail the reasons for the selection of a [Hazard: Water Availability - Likelihood] likelihood of Water Availability issues occurring, including the frequency, duration, geographical extent, and how might it change in the future

If Hazard: Water Quality - Likelihood is any of Medium, High, Very High

Please detail the reasons for the selection of a [Hazard: Water Quality - Likelihood] likelihood of Water Quality issues occurring, including the frequency, duration, geographical extent, and how might it change in the future

If Hazard: Storms - Likelihood is any of Medium, High, Very High

Please detail the reasons for the selection of a [Hazard: Storms - Likelihood] likelihood of Storms occurring, including the frequency, duration, geographical extent, and how might it change in the future

If Hazard: Extreme Heat - Likelihood is any of Medium, High, Very High

Please detail the reasons for the selection of a [Hazard: Extreme Heat - Likelihood] likelihood of Extreme Heat occurring, including the frequency, duration, geographical extent, and how might it change in the future

If Hazard: Other Climate Related Risks - Likelihood is any of Medium, High, Very High

Please detail the reasons for the selection of a [Hazard: Other Climate Related Risks - Likelihood] likelihood of [Specify "Other" Climate Risk] occurring, including the frequency, duration, geographical extent, and how might it change in the future

For each of the hazards that the likelihood of occurrence is selected as medium and above, the following pages will explore the severity of the negative effects on the WASH service, infrastructure, or users if the climate hazard was to occur; and the capacity to recover from it.

The assessments is based on your understanding of the situation and thus subjective.

If Hazard: Floods - Likelihood is any of Medium, High, Very High

Flood Impact

The first section identified that the likelihood of a **flood** occurring is **[Hazard: Floods - Likelihood]**. This section explores the severity of the negative effects on the WASH service, infrastructure, or users if the flood was to occur; and the capacity to recover from it.

For each of the following questions, if a **flood** were to occur, first select the level of **impact** on your operations (No, Low, Medium, High or Very High), then briefly explain the reason for the score in the comments section

N.B. The impact score should consider both exposure and vulnerability:

- **Exposure:** How much of the WASH service (assets, operations, users) will be affected by the hazard.
- **Vulnerability:** How susceptible the exposed services are to damage or disruption, and how well they can cope or recover.

Technical / Operational Impact

Infrastructure damage or malfunction

Hint: e.g. flooded latrines, damaged pumps, inundated treatment facilities.

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Access to critical inputs, spare parts, or supply chains disrupted

Hint: e.g. damaged roads preventing deliveries, chemical shortages during floods, fuel shortages during storms

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Electricity disrupted and lack of back up supply

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Environmental Impact

Natural resources

Hint: e.g. surface water resources get polluted by floods

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Environmental degradation exacerbates impact

Hint: e.g. floods are exacerbated as natural 'buffers' such as trees, mangroves, river bank-side vegetation, wetlands are missing

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Significant proportion of assets are located in flood-prone areas

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Social / Market Impact

Decreased demand for products or services

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Reduced customers' ability to pay

Hint: e.g. income for farming communities is reduced due to floods and reduces ability to pay for sanitation services

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Maybe delete question below

DISABLED Lack of communities preparedness to respond

Hint: e.g. Customers do not order pit emptying services pre-flooding

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Availability or productivity of workforce

Hint: e.g. Flooded roads, illness, or displacement.

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Financial Impact**Increased operational costs**

Hint: e.g. need to use generators, water trucking, additional treatment

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Business model has low tolerance for downtime

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Financial viability of our business threatened due to asset repair or replacement costs

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Other Impacts

Are there any other ways in which flooding could significantly affect your operations that are not covered above?

Description	Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact

If Hazard: Water Availability - Likelihood is any of Medium, High, Very High

Water Availability Impact

The first section identified that the likelihood of a **water availability** issues occurring is [**Hazard: Water Availability - Likelihood**]. This section explores the severity of the negative effects on the WASH service, infrastructure, or users if water availability issues were to occur; and the capacity to recover from it.

For each of the following questions, if **water availability** issues were to occur, first select the level of **impact** on your operations (No, Low, Medium, High or Very High), then briefly explain the reason for the score in the comments section

N.B. The impact score should consider both exposure and vulnerability:

- **Exposure:** How much of the WASH service (assets, operations, users) will be affected by the hazard.

- **Vulnerability:** How susceptible the exposed services are to damage or disruption, and how well they can cope or recover.

Technical / Operational Impact

Infrastructure damage or malfunction

Hint: e.g. Sanitation system requires more water to be flushed, cracks in soil/roads, borehole can't be drilled deeper

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Access to critical inputs, spare parts, or supply chains disrupted

Hint: e.g. if critical supplies arrive by rivers that dry up

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Electricity disrupted and lack of back up supply

Hint: e.g. if grid electricity depends on hydropower

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Environmental Impact

Natural resources

Hint: e.g. surface & groundwater resources are reducing

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Environmental degradation exacerbates impact

Hint: e.g. water availability reduction is exacerbated by deforestation, wetland drainage, canalised watercourses

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Significant proportion of assets are located in water stressed areas

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Social / Market Impact

Decreased demand for products or services

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Reduced customers' ability to pay

Hint: e.g. income for farming communities is reduced due to water availability and reduces ability to pay for sanitation services

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Maybe delete question below

DISABLED Lack of communities preparedness to respond

Hint: e.g. Customers do not order pit emptying services pre-flooding

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Availability or productivity of workforce

Hint: e.g. employees need to spend more time fetching water

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Financial Impact**Increased operational costs**

Hint: e.g. need to use generators, water trucking, additional treatment

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Business model has low tolerance for downtime

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Financial viability of our business threatened due to asset repair or replacement costs

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Other Impacts

Are there any other ways in which water availability issues could significantly affect your operations that are not covered above?

Description	Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact

If Hazard: Water Quality - Likelihood is any of Medium, High, Very High

Water Quality Impact

The first section identified that the likelihood of a **water quality** issues occurring is [**Hazard: Water Quality - Likelihood**]. This section explores the severity of the negative effects on the WASH service, infrastructure, or users if water quality issues were to occur; and the capacity to recover from it.

For each of the following questions, if **water quality** issues were to occur, first select the level of **impact** on your operations (No, Low, Medium, High or Very High), then briefly explain the reason for the score in the comments section

N.B. The impact score should consider both exposure and vulnerability:

- **Exposure:** How much of the WASH service (assets, operations, users) will be affected by the hazard.

- **Vulnerability:** How susceptible the exposed services are to damage or disruption, and how well they can cope or recover.

Technical / Operational Impact

Infrastructure damage or malfunction

Hint: e.g. equipment corrodes due to contamination

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Access to critical inputs, spare parts, or supply chains disrupted

Hint: e.g. high simultaneous demand for same spare parts

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Electricity disrupted and lack of back up supply

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Environmental Impact

Natural resources

Hint: e.g. saltwater intrusion into groundwater through rising sea level

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Environmental degradation exacerbates impact

Hint: e.g. aquifers overexploitation prompts arsen contamination

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Significant proportion of assets are located in water quality affected areas

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Social / Market Impact

Decreased demand for products or services

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Reduced customers' ability to pay

Hint: e.g. reduced income from farming due to groundwater salinisation

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Maybe delete question below

DISABLED Lack of communities preparedness to respond

Hint: e.g. Customers do not order pit emptying services pre-flooding

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Availability or productivity of workforce

Hint: e.g. high sickrates

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Financial Impact**Increased operational costs**

Hint: e.g. need to use generators, water trucking, additional treatment

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Business model has low tolerance for downtime

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Financial viability of our business threatened due to asset repair or replacement costs

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Other Impacts

Are there any other ways in which water quality issues could significantly affect your operations that are not covered above?

Description	Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact

If Hazard: Storms - Likelihood is any of Medium, High, Very High

Storms Impact

The first section identified that the likelihood of a **storms** occurring is [**Hazard: Storms - Likelihood**]. This section explores the severity of the negative effects on the WASH service, infrastructure, or users if storms were to occur; and the capacity to recover from it.

For each of the following questions, if **storms** were to occur, first select the level of **impact** on your operations (No, Low, Medium, High or Very High), then briefly explain the reason for the score in the comments section

N.B. The impact score should consider both exposure and vulnerability:

- **Exposure:** How much of the WASH service (assets, operations, users) will be affected by the hazard.

- **Vulnerability:** How susceptible the exposed services are to damage or disruption, and how well they can cope or recover.

Technical / Operational Impact

Infrastructure damage or malfunction

Hint: e.g. impacts of hail/storms damage infrastructure

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Access to critical inputs, spare parts, or supply chains disrupted

Hint: e.g. critical supplies arrive by road that get damaged by storms

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Electricity disrupted and lack of back up supply

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Environmental Impact

Natural resources

Hint: e.g. storms break trees that block surface water resources

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Environmental degradation exacerbates impact

Hint: e.g. storms are worsened by mangrove destruction, deforestation

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Significant proportion of assets are located in storm prone areas

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Social / Market Impact

Decreased demand for products or services

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Reduced customers' ability to pay

Hint: e.g. damage to households due to storms could reduce ability to pay for sanitation services

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Maybe delete question below

DISABLED Lack of communities preparedness to respond

Hint: e.g. Customers do not order pit emptying services pre-flooding

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Availability or productivity of workforce

Hint: e.g. destruction of infrastructure prevents employees to come to work

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Financial Impact**Increased operational costs**

Hint: e.g. need to use generators, water trucking, additional treatment

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Business model has low tolerance for downtime

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Financial viability of our business threatened due to asset repair or replacement costs

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Other Impacts

Are there any other ways in which storms could significantly affect your operations that are not covered above?

Description	Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact

If Hazard: Extreme Heat - Likelihood is any of Medium, High, Very High

Extreme Heat Impact

The first section identified that the likelihood of a **extreme heat** occurring is [**Hazard: Extreme Heat - Likelihood**]. This section explores the severity of the negative effects on the WASH service, infrastructure, or users if extreme heat were to occur; and the capacity to recover from it.

For each of the following questions, if **extreme heat** were to occur, first select the level of **impact** on your operations (No, Low, Medium, High or Very High), then briefly explain the reason for the score in the comments section

N.B. The impact score should consider both exposure and vulnerability:

- **Exposure:** How much of the WASH service (assets, operations, users) will be affected by the hazard.

- **Vulnerability:** How susceptible the exposed services are to damage or disruption, and how well they can cope or recover.

Technical / Operational Impact

Infrastructure damage or malfunction

Hint: e.g. heatwaves push materials and equipment beyond their temperature thresholds

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Access to critical inputs, spare parts, or supply chains disrupted

Hint: e.g. supply chain is interrupted by heatwave

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Electricity disrupted and lack of back up supply

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Environmental Impact

Natural resources

Hint: e.g. drying up of surface water sources

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Environmental degradation exacerbates impact

Hint: e.g. extreme heat is worsened by missing shade/tree cover

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Significant proportion of assets are located in heatwave prone areas

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Social / Market Impact

Decreased demand for products or services

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Reduced customers' ability to pay

Hint: e.g. farming incomes reduce because of heat

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Maybe delete question below

DISABLED Lack of communities preparedness to respond

Hint: e.g. Customers do not order pit emptying services pre-flooding

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Availability or productivity of workforce

Hint: e.g. extreme heat prevents employees from coming to work

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Financial Impact**Increased operational costs**

Hint: e.g. need to use generators, water trucking, additional treatment

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Business model has low tolerance for downtime

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Financial viability of our business threatened due to asset repair or replacement costs

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Other Impacts

Are there any other ways in which extreme heat could significantly affect your operations that are not covered above?

Description	Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact

If Hazard: Other Climate Related Risks - Likelihood is any of Medium, High, Very High

Other Climate Impacts

The first section identified that the likelihood of a **other climate hazards** occurring is [**Hazard: Other Climate Related Risks - Likelihood**]. This section explores the severity of the negative effects on the WASH service, infrastructure, or users if other climate hazards were to occur; and the capacity to recover from it.

For each of the following questions, if **other climate hazards** were to occur, first select the level of **impact** on your operations (No, Low, Medium, High or Very High), then briefly explain the reason for the score in the comments section

N.B. The impact score should consider both exposure and vulnerability:

- **Exposure:** How much of the WASH service (assets, operations, users) will be affected by the hazard.

- **Vulnerability:** How susceptible the exposed services are to damage or disruption, and how well they can cope or recover.

Technical / Operational Impact

Infrastructure damage or malfunction

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Access to critical inputs, spare parts, or supply chains disrupted

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Electricity disrupted and lack of back up supply

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Environmental Impact

Natural resources

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Environmental degradation exacerbates impact

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Significant proportion of assets are located in hazard prone areas

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Social / Market Impact

Decreased demand for products or services

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Reduced customers' ability to pay

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Maybe delete question below

DISABLED Lack of communities preparedness to respond

Hint: e.g. Customers do not order pit emptying services pre-flooding

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Availability or productivity of workforce

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Financial Impact**Increased operational costs**

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Business model has low tolerance for downtime

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Financial viability of our business threatened due to asset repair or replacement costs

- Very High Impact
- High Impact
- Medium Impact
- Low Impact
- No Impact

Comments...

Other Impacts

Are there any other ways in which other climate hazards could significantly affect your operations that are not covered above?

Description	Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact
	Very High Impact / High Impact / Medium Impact / Low Impact / No Impact

Climate Adaption

Adaptive Capacity

This section assesses the ability of your operations to prepare for, respond to, and recover from climate hazards. While the previous sections focused on the likelihood and impact of hazards, this step considers the measures you have in place to reduce risk.

For each of the following questions, please select Yes or No based on whether the measure is currently in place within your operations.

Do you have insurance that covers climate-related damage, or is such insurance available to you?

- Yes
 No

Comments...

Do you have internal procedures or contingency plans to respond to climate impacts on your operations?

- Yes
 No

Comments...

Do you have access to, and use early-warning information that allows you to take preventive action?

- Yes
 No

Comments...

Is effective institutional support available to help you prepare for, respond to, or recover from climate impacts?

- Yes
 No

Comments...

Details of current climate adaption measures (if any)

Hint: What are and how effective are your current adaptations measures includng infrastructure protections (e.g., elevation, reinforcement, drainage), maintaining water quality during hazard events, maintaining service continuity (backup power, backup sources), reducing financial risk (insurance, reserves, diversified revenue)

Not Applicable

Initial Prioritised List of Adaptation Measures

Hint: If you were to get funding, what would be the main activities to be conducted under the climate adaption plan