

# Climate scenarios for Curaçao



PHOTO MR. ENDY CONSTANCIA

*Projected climate changes  
in 2050 and 2100*



Royal Netherlands  
Meteorological Institute  
Ministry of Infrastructure and  
Water Management



The **Meteorological Department of Curaçao (MDC)** is the national authority for weather, climate, and seismic information on the island. It provides official forecasts, severe-weather alerts, and long-term climate data.

Curaçao's meteorological record dates back to 1756, making it one of the longest in the region and

essential for understanding local climate change.

Established in 1953 as the headquarters of the former Netherlands Antilles Meteorological Service, the MDC has operated from Seru Mahuma near Curaçao International Airport since 1947. After the 2010 constitutional changes, it became the national meteorological service of Curaçao. The MDC manages the island's weather observation networks, conducts upper-air measurements in collaboration with NOAA/NWS, and processes satellite and radar data to generate forecasts and warnings for our island. These observations, together with research findings, are also used to develop and evaluate climatological services.

In order to advance modern and AI-based forecasting for the Caribbean, MDC contributes to regional climate and forecasting initiatives through the World Meteorological Organization and its Regional Association IV Expert Team on Research and Modelling. The climate scenarios presented in this report build on MDC's mandate to provide authoritative climate information and support Curaçao's planning, energy transition and adaptation strategies.



The **International Panel on Deltas and Coastal Areas (IPDC)** helps deltas, coasts, and islands adapt to climate change. It supports them in protecting ecosystems, livelihoods, and economies. Initiated by the Government of the Netherlands, and supported by Deltares and Stichting Climate Adaptation Services, the IPDC provides technical expertise for climate

scenarios, risk assessments, and adaptation planning. On Curaçao, the IPDC works to strengthen the island's resilience to climate impacts and support national adaptation strategies. These climate scenarios are an important part of that work.



The **Royal Netherlands Meteorological Institute**

**(KNMI)** is the national institute for weather and climate in the Netherlands. It conducts scientific research on climate change, represents the

Netherlands in the IPCC, and advises the government

on climate and weather risks.

KNMI develops high-quality climate scenarios that translate global climate research into regional insights. The climate scenarios for Curaçao are based on KNMI's 2023 scenarios for the Netherlands, improved and adapted to the Curaçaoan context.

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## Foreword

The impacts of climate change are becoming more visible each year, with extreme weather events occurring across the globe. The Meteorological Department Curaçao and the Curaçao Climate Change Platform remain firmly committed to fulfilling the government's mandate: to advise on the impacts of climate change, to support the development of mitigation strategies—particularly an equitable energy transition—and to guide the design and execution of various adaptation strategies.

Building on the 2024 session of the Climate Platform, in 2025 we are focussing on the effects of extreme temperatures and the actions needed to adapt to our changing climate. Earlier this year, the Meteorological Department published its first climate change assessment report focused specifically on Curaçao—establishing a baseline for understanding the local climate impacts.

The IPDC report presented here provides an independent assessment that strengthens our collective understanding of climate change on the island. Using a complementary methodological approach, it arrives at conclusions consistent with our own findings—reinforcing confidence in the projected impacts. We welcome this valuable contribution and look forward to integrating its insights alongside our own research and subsequent policy development geared toward specific adaptation measures.

**Dr. Albert Martis**

*Director, Meteorological Department Curaçao*  
Chairman, Curaçao Climate Change Platform

# The climate is changing; what does this mean for Curaçao?

## It's getting warmer



By 2050, Curaçao's average temperature is expected to be about 0.8 to 1.3°C higher than today, and by 2100 it could be up to 3.3°C warmer. As temperatures rise all year round, Curaçao will face higher temperatures than ever before, and the heat season will last longer. The heat can cause health problems, especially for vulnerable people.

## It's getting drier



Curaçao is expected to receive less rain in the future. In the best case, the change will be small, but in the worst case, rainfall could drop by half by 2100. Just like today, rainfall will vary a lot from year to year, with some years much drier than others. The dry season may also last longer. This will put extra pressure on nature, farming, and water resources.

## The sea-level is rising



As a result, the sea around Curaçao could be about 24 cm higher by 2050 than today, and by 2100 up to 48 to 82 cm. Over the next few hundred years, the sea will keep rising, and a rise of more than 1 meter is only a matter of time. This means smaller beaches and a greater risk of flooding and storm damage along the coast.

## What now?



Climate change brings challenges for Curaçao. The effects are already being felt through higher temperatures, longer dry periods and rising sea levels — signs that adaptation is needed now. Curaçao can strengthen its resilience by protecting water resources, improving infrastructure, and helping communities to cope with heat.



# Introduction

**The climate scenarios for Curaçao show what the island's future climate could look like in 2050 and 2100. These scenarios are based on strong scientific knowledge.**

They provide the knowledge necessary to reduce safety risks and help policymakers and

other professionals prepare the island for the future. These scenarios are based on those for the Netherlands, which were created by the Royal Netherlands Meteorological Institute (KNMI) and published in 2023 [1]. You can find in-depth information at the end of this report. For the scientific methods, results and background, there is a technical report available.



## The climate is changing

It is certain that human activities are warming the planet by releasing greenhouse gases. The IPCC concluded in its Sixth Assessment report of 2021 [2] that the Earth's temperature has never risen as quickly as it has now. In 2024, the average temperature across the globe was 1.5 °C higher than it was in the pre-industrial period (1850–1900). With further warming, the frequency and intensity of heatwaves, extreme rainfall, and droughts will continue to increase worldwide. Some changes, like the warming of the oceans, the melting of ice sheets, and the rise in sea level, will continue for hundreds or thousands of years. In addition, hurricanes are becoming stronger, and they can become major hurricanes more quickly. The IPCC concludes that small islands like Curaçao already face increasing risks [3].

## Observed climate change on Curaçao

Curaçao's climate is already changing. Since 1985, the beginning of our observations, the temperature is rising with around 0.13 °C each decade. The amount of rain that falls varies a lot from year to year, with some years much wetter or drier than others. Tropical storms and hurricanes can bring a lot of rain. For

example, during the years with Tropical Storms Joan (1988) and Thomas (2010), the amount of rain was about two times higher than usual. Strong El Niño events can cause drier years. In 1997 and 2002, strong El Niño years, Curaçao received around 300 millimeters of rain, about half of the normal amount.

### **Climate change impacts**

Rising temperatures and sea levels are already affecting Curaçao. More extremely hot days impact island life, health and increase electricity use for air conditioning. Warmer ocean temperatures causes corals to bleach. This harms coral reefs, which protect the coast. Higher sea levels cause beaches to disappear and make flooding from waves and storm surges more likely, especially when heavy rain occurs at the same time, for instance during a passing storm system. These risks are greater because many houses as well as hotels are located near the coast.

## **Current climate**

Curaçao has a semi-arid to arid climate, characterized by generally dry conditions throughout the year, with limited rainfall (normally 618mm/year). The annual cycle consists of two main seasons. The dry season occurs from February through May, when rainfall is minimal (normally 23mm/month), and the weather is predominantly sunny. The rainy season extends from September to January, during which most of the island's annual precipitation

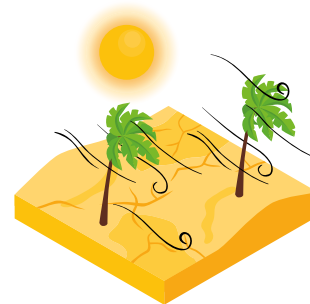
occurs (normally 82mm/month), typically in the early morning or late evening hours. The period between June and August is considered transitional and is locally referred to as “the months of the small rains,” as it brings light, occasional showers. Rainfall shows large interannual variability, ranging from around 300mm in very dry years to over 1000 mm in particularly wet years. This strong variability can mask the drying trend.

### **wet years**



**Wet years can often be linked to years with hurricanes that passed through the Caribbean resulting in rainfall and waves on Curaçao, causing floodings**

### **dry years**



**Dry years can often be linked to El Niño years. During these years, the trade winds are stronger, causing higher average wind speeds**



# What are anomalies?

**A**nomalies show how different a year is from what's normal. In this case, normal is defined as the average of the years 1991–2020.

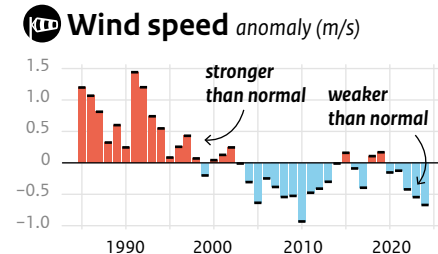
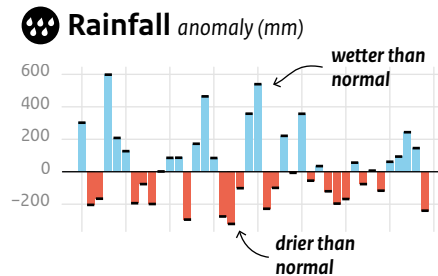
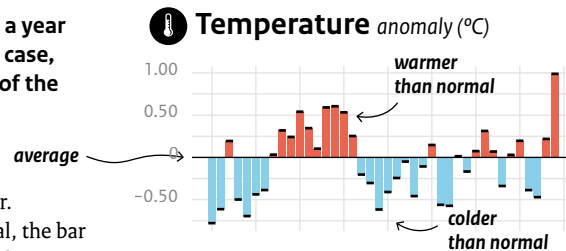
Imagine you know the average amount of rain Curaçao gets each year.

- If one year it rains less than normal, the bar goes down — that means it was a dry year.
- If one year it rains more than normal, the bar goes up — that means it was a wet year.

The bigger the bar, the bigger the difference from normal!

So, anomalies help us see which years were abnormal. This way, we can see if the climate of Curaçao is changing. For example, for temperature, you can see that in recent years the temperature is often higher than usual, meaning that the climate is warming.

The wind speed graph shows many negative anomalies (lower speed than normal) in recent years. This is most likely due to a change in measurement methods—such as data coming from a different station—rather than an actual change in climate.



Temperatures on Curaçao remain warm throughout the year, generally ranging between 26°C and 33°C, and on average 28.1°C. The highest mean temperatures occur in September (29.3°C), while the coolest period is observed around January and February (26.8°C). Sea surface temperatures average approximately 27°C, with minor seasonal variations: about 25.9°C in the cooler months and 28.2°C during the warmer period. In recent decades, there is a rise in temperature, resulting in an increasing number of years that are warmer than average, especially 2024 was particularly hot. Because Curaçao lies in the tropics, where both seasonal and year-to-year temperature variations are small, this warming is quickly noticeable and already has visible impacts on the island's environment and society.

Curaçao has a semi-arid to arid climate, characterized by generally dry conditions throughout the year, with limited rainfall (normally 618mm/year). The annual cycle consists of two main seasons. The dry season occurs from February through May, when rainfall is minimal (normally 23mm/month), and the weather is predominantly sunny. The rainy season extends from September to January, during which most of the island's annual

The prevailing easterly winds, which typically blow at a speed of 5.9 m/s, contribute to the island's pleasant climate by moderating temperatures throughout the year. Wind speeds also fluctuate from year to year, and there is a relationship between wind speed and rainfall: years with stronger winds often coincide with dry conditions, while years with lower wind speeds tend to be wetter.






# Climate scenarios for Curaçao

**We use the latest climate models to explore what the future climate of Curaçao might look like.**


To cover the range of possible futures, we created four different scenarios that show how the climate could change in 2050 and 2100. The differences between the scenarios are due to uncertainties about the future, mainly because we don't know exactly how much greenhouse gas the world will emit or how the climate will react to those emissions. We first divide the possible futures by emission levels (low and high), and then by how dry Curaçao could become (mild or strong drying). Together, these four scenarios give a realistic picture of the range of future climates that Curaçao may face. We also include a moderate emissions scenario to meet the needs of policymaking.


## Scenarios with high, moderate and low emissions

The first difference between the scenarios comes from the amount of pollution released into the air. Greenhouse gases, such as carbon dioxide (CO<sub>2</sub>), trap heat as if the Earth is covered by a blanket, making the planet warmer.

		Strong drying	Mild drying
High CO <sub>2</sub> emissions		①	②
Medium CO <sub>2</sub> emissions		③	④
Low CO <sub>2</sub> emissions		⑤	⑥

How much these gases are released depends on global action and climate policy.

 In the low emissions scenario, countries take strong action to meet the Paris Agreement goals, keeping global warming to about 0.8°C (0.4°C–1.5°C) by 2100.

 In the high-emission scenario, emissions keep increasing, and the planet warms by about 4°C (2.8°C–5.6°C) by 2100.



The moderate scenario shows what would happen if only modest climate actions are implemented, resulting in around 1.9°C (1.3°C–2.9°C) of warming by 2100. Each scenario helps to show what different global choices today could mean for Curaçao's climate in the future. We don't know which of the scenarios is more likely.

## Scenarios with strong and mild drying



Each emission scenario also includes two versions. One with strong drying and one with mild drying. This reflects uncertainty about how much drier the Caribbean region will become as the world warms. If the climate reacts strongly to warming, Curaçao will likely become much drier. If the response is milder, the decrease in rainfall will be milder. Combining the strong and mild drying scenarios with the three emission levels gives a total of six scenarios.

# Natural variability and trends

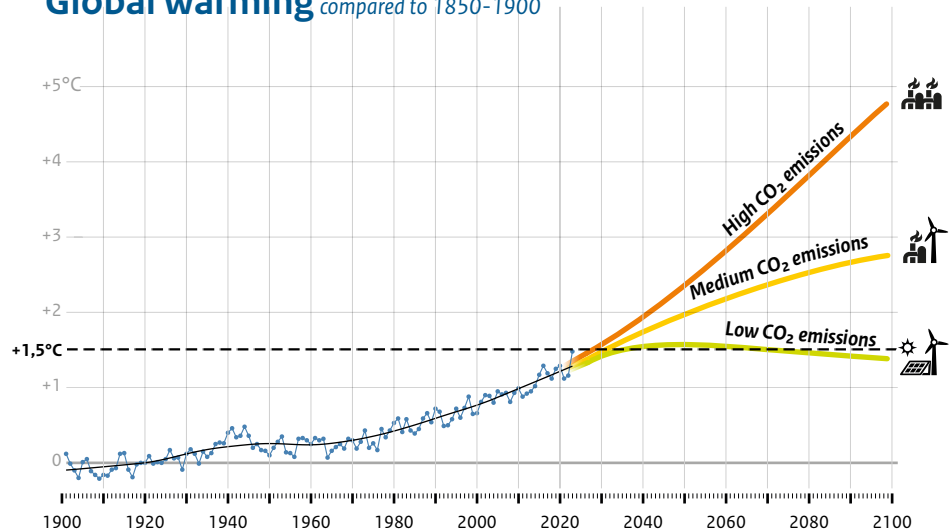
## Regional climate scenarios

Climate models generally operate on a large scale, representing large scale global circulations and how they change. To translate these large-scale models towards small-scale regions, such as Curaçao, we use historical observations. These past records “correct” the model so that it represents how the local climate responds to broader climate patterns, allowing us to project future conditions more accurately. The resulting climate scenarios are therefore optimized for the location of the island’s measuring station, situated at the airport. However, since weather conditions can vary across the island, locally the climate may differ from the modeled scenarios.

## Natural variability and trends

The climate naturally varies because of interactions between the atmosphere, oceans, land, and ice caps. Events like El Niño and La Niña are good examples of this natural variability. They influence temperature, wind, and rainfall on a regional scale. We can’t predict this kind of variability from year to year. So, we can’t say whether 2046,

## Global warming *compared to 1850-1900*

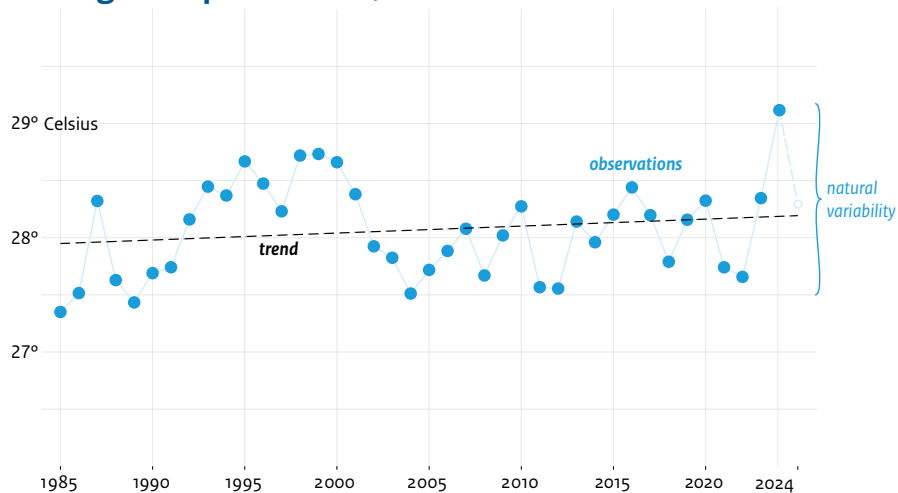


for example, will be warm or cold, wet or dry. What we can do is look at the long-term trend. If the scenarios show that the climate will get warmer, then the chance that 2046 will also be

warm, increases.

It’s important to remember that even in the highest emission scenario, not every single year will be hotter than today. The key change

## Average temperature Curaçao



is in the average over several decades, which will become warmer. For instance, if projections suggest that average temperatures will rise by the end of the century, some years around

that period may be warmer, while others could still be cooler. Those ups and downs are part of the natural variability of the climate.

## It's getting warmer




### PRESENT

In the current climate on Curaçao, the annual average temperature is 28.1 °C. Curaçao has a tropical climate, temperature variations are mild, with the warmest months from August to October with an average temperature of 29.1 °C and the coolest months are January and February with an average temperature of 26.8 °C. This seasonal variation is smaller than the typical day–night temperature difference.

### Did you know that...



... temperature alone doesn't tell the whole story of how hot it feels? The perceived heat depends on a combination of factors like temperature, wind, humidity and sunlight. Less wind, high humidity and a lot of sunlight can drastically increase the perceived temperature.

1991-2020 28.1° Celsius	strong drying	mild drying
 high CO <sub>2</sub> emissions	31.1°	31.4°
 medium CO <sub>2</sub> emissions	29.7°	29.7°
 low CO <sub>2</sub> emissions	28.8°	28.8°

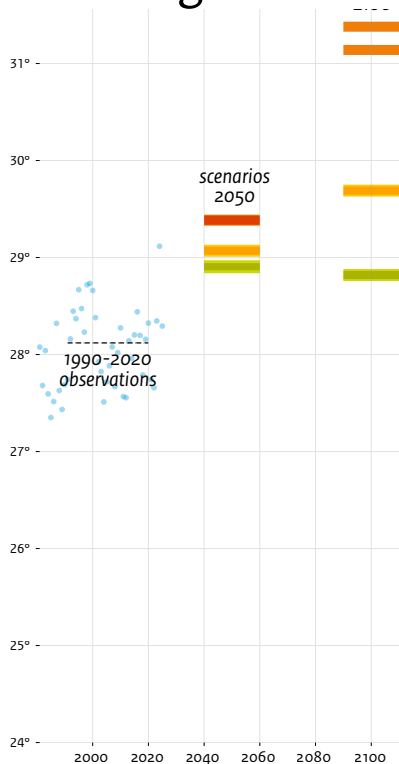
### FUTURE

The temperatures on Curaçao will keep rising in the future. How much they'll continue to rise depends on the scenario. Under the low-emission scenario, temperatures are expected to increase until around 2050, after which they will stabilize. In the high-emission scenario, temperatures keep increasing, reaching several degrees higher by 2100. The strongest warming is expected during the wet and transition seasons, which are already the warmest times of the year. By the end of the century, the average annual temperature could be higher than today's warmest month which is more than 29 °C in September. Differences are largest between the emission scenarios but also appear between the strong and mild drying pathways. Natural variations such as El Niño and La Niña will continue to affect temperatures from year to year.

### Heat in the sea

The sea around Curaçao is also warming up. Since 1970, it has warmed by approximately 0.14 °C every decade. Marine heat waves happen when the sea is much hotter than normal for several days. These hot events are happening more often, and with higher temperatures. As the oceans keep warming, marine heat waves will become more common. As with hot days on land, what is now considered hot may become normal in the future. How warm the sea gets will depend on how much the world continues to emit greenhouse gases.

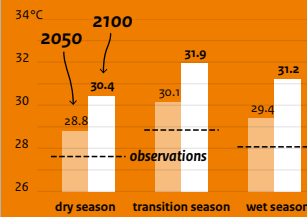
## Warming over time



**Strong drying**



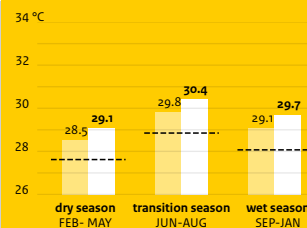
**High CO<sub>2</sub> emissions**



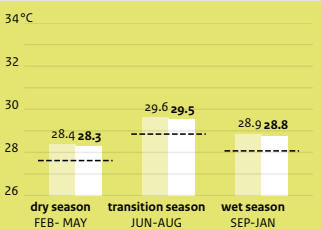
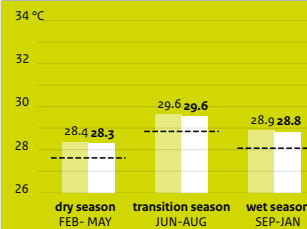
**Mild drying**



**Medium CO<sub>2</sub> emissions**



**Low CO<sub>2</sub> emissions**

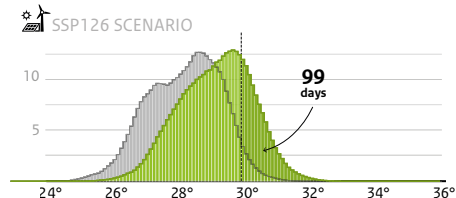
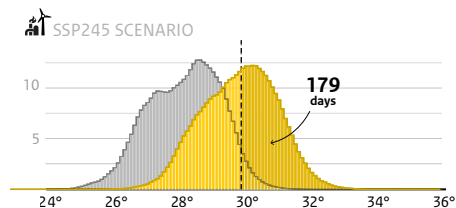
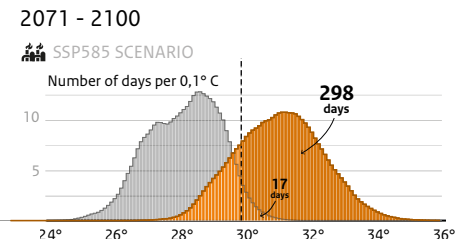
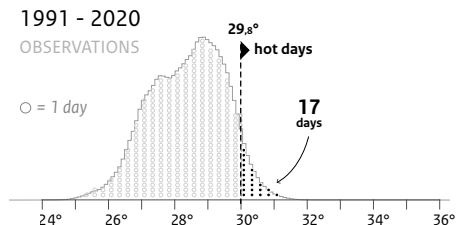
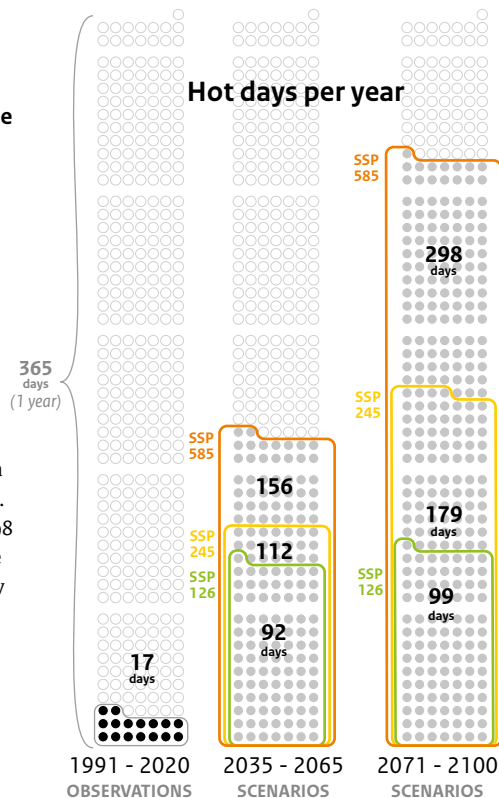


# More hot days

**T**he average temperature on Curaçao will increase. As a consequence, the number of hot days will increase, and the warmest days will become even warmer.

This means that Curaçao will often experience temperatures that were not experienced before.

Hot days are here defined as days where the average temperature reaches above 29.8°C. In the current climate, an average year has 17 hot days. Around 2050, in the low-emission scenario an average year has 92 hot days and in the high-emission scenario 156 hot days. By the end of the century, in the low-emission scenario an average year will have 99 hot days. In the high-emission scenario there will be 298 hot days. This means almost 10 months of the year will experience heat, making what is now considered hot effectively the new normal.



## It's getting drier

### PRESENT

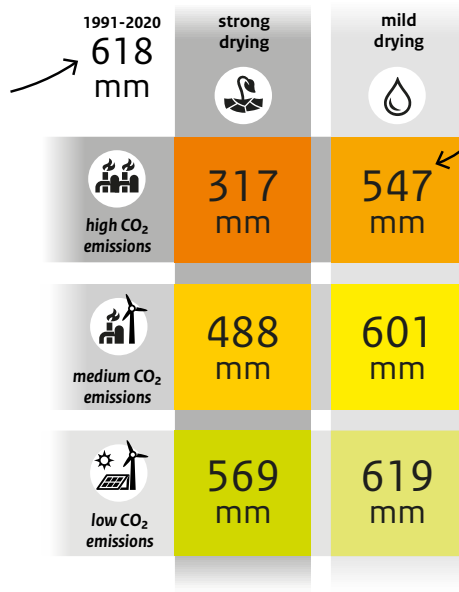
Rainfall is very important for Curaçao, this is clear from the fact that the seasons are called the dry and the wet season. In the current climate, the annual average rainfall is 618 mm/yr. However, the amount of rainfall is very variable over the years and tightly connected to El Niño and La Niña. There are dry years with around 300mm rainfall per year, like in 1997 and 2002. And wet years with more than 1000mm rainfall, like in 1999 and 2005. Due to the high year-to-year variability, no clear trend is visible in the observations

### Did you know that...



...Curaçao's rainfall varies strongly from year to year? During El Niño events, the island often experiences much less rain, while La Niña years tend to be wetter. Climate models project that we might move to a more El Niño like climate in the future, but recent observations show a La Niña trend instead, a topic still debated among researchers.

For the mild-drying and low-emission scenarios, these year-to-year variations will continue to play a key role in shaping risks and guiding decisions.



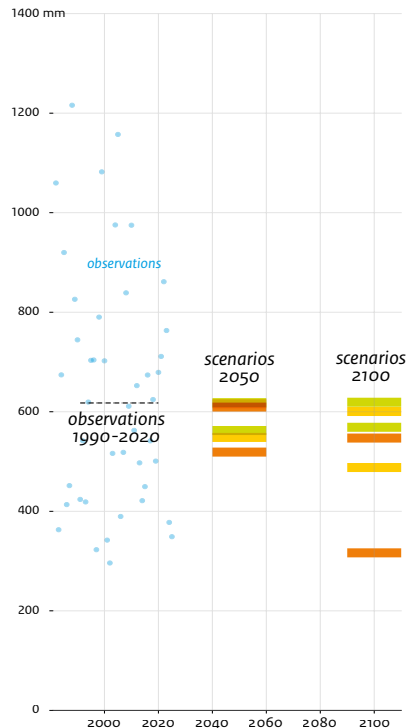
### FUTURE

Most future scenarios for rainfall on Curaçao point to a drier climate in the coming decades. The drying signal is strongest in the high-emission and strong-drying scenarios, where annual rainfall could be reduced by up to half compared to today. In the low- and middle-emission or mild-drying scenarios, changes are smaller. On top of this trend, the year-to-year variation takes place.

All seasons are projected to become drier, with the dry season lasting longer and the wet season recovering less. In these drier future climates, extremely dry years could become even more severe, partly influenced by natural climate patterns such as El Niño and La Niña.



# Drying over time

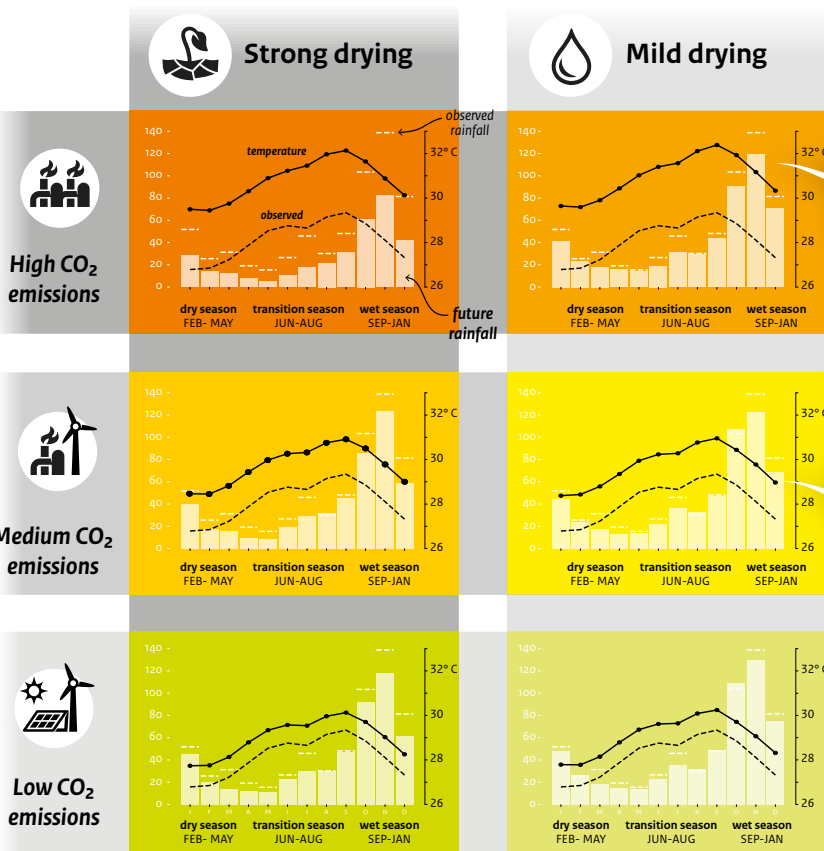


# Rainfall and temperature

## Monthly change

In the high emission scenario, the dry season is prolonged for the normally wet season months January and September are just as dry as the dry season months in the current climate.

The relative change is highest in the dry season (high percentages), but the absolute change is highest in the wet season (amount of rainfall).



The hottest months (August-October) will warm the most.

In the moderate and high scenario, the average temperature rises each month by +1.5°C or more, taking the climate to a 'new normal'.

# Wind speed increases






## PRESENT

On average, Curaçao experiences wind speeds of about 5.9 meters per second throughout the year. The island's winds are mainly driven by the trade winds, which blow steadily from the east almost all year round. Wind speeds are generally stronger during the dry and transitional seasons and weaker during the wet season.

## Did you know that...



...occasionally, when hurricanes or rain systems pass nearby, cutting of the trade winds, the wind can temporarily weaken or even shift direction, a phenomenon known as a wind reversal. During a wind reversal, the wind cooling effect temporarily disappears. With rising temperatures, this has a larger impact. If the wind direction changes from east to south or west, it can bring waves to the west coast of Curaçao. With rising sea levels, these waves can have more impact on the coast. Sea waves can have more impact on the coast.

1991-2020	strong drying	mild drying
5.9 m/s		
 high CO <sub>2</sub> emissions	6.4 m/s	6.1 m/s
 medium CO <sub>2</sub> emissions	6.1 m/s	6.0 m/s
 low CO <sub>2</sub> emissions	6.0 m/s	6.0 m/s

## FUTURE

Climate scenarios suggest that wind speeds on Curaçao will remain relatively stable in the future, with only a slight increase expected across all emission scenarios. The increase is slightly stronger for the higher emissions scenario.

Most of this increase is projected to occur during the wet season. In the scenario that also shows stronger drying trends, the increase in wind speed appears to be more pronounced.

## Did you know that...

... when strong winds blow across the ocean, they can push warm surface water aside, allowing cooler water from greater depths to rise and replace it, a process known as upwelling. As a result, more wind can have a moderating effect on the warming of the sea surface water, which influences drought and heat on the islands.

## The sea level rises

### PRESENT

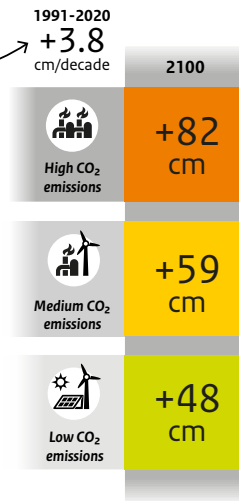
The sea level is rising. In the period 1993-2023, the sea level near Curaçao has risen with approximately 3.8 centimeters per decade. Rising sea levels pose a threat to the low-lying areas of like the well-known beaches. We see that the sea level is rising faster along the coast of South America than elsewhere in the Caribbean. The speed of the sea level rise in the Caribbean is comparable with the worldwide mean.

### Did you know that...



... melting ice isn't the main cause of sea level rise?

Although melting ice caps and glaciers do contribute, the biggest factor is actually the warming of the ocean itself. As seawater warms, it expands and takes up more space, leading to a rise in sea level. This process is known as thermal expansion.

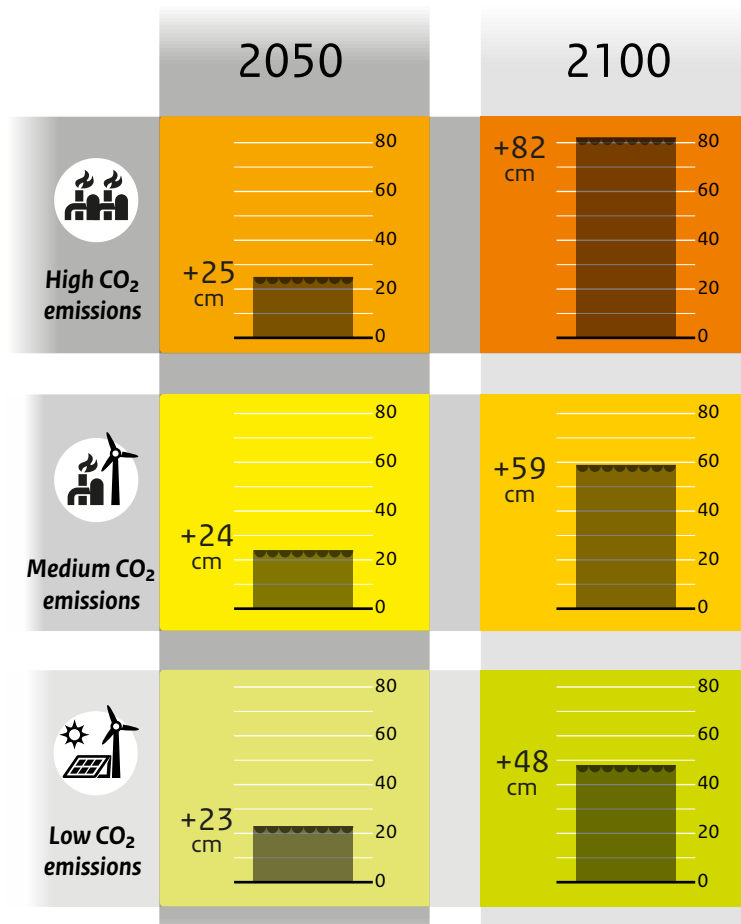
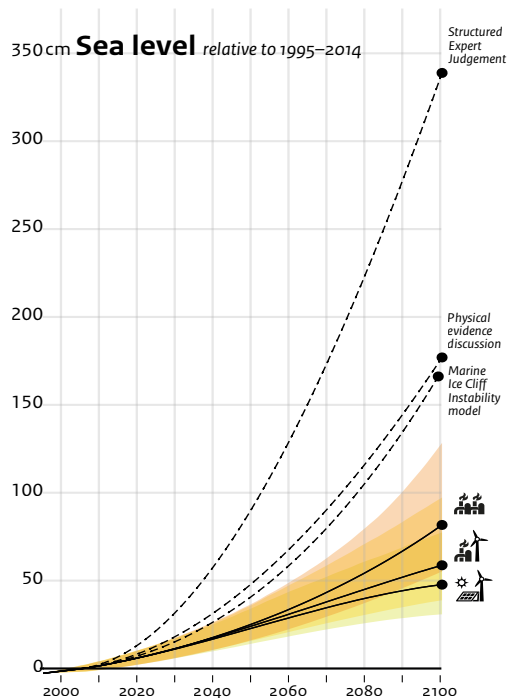


### FUTURE

The sea level around Curaçao will keep rising in the future. How much exactly is dependent on the emission scenario. The higher the emissions, the more warming takes place and the more the sea will rise. Up to 2050, the sea level rise is very comparable for each scenario. Later in the century, the emission scenario will have a larger impact on the resulting sea level rise. By around 2100, sea level could rise by up to about 3.4 meters if processes that are not well understood, mainly the potential instability of the Antarctic ice sheet, make a large contribution. These are the so-called low likelihood-high impact scenarios indicated by the dotted lines in the figure below. During storms, high waves and storm surge occur on Curaçao. The risen sea level will increase the impact of these high waves

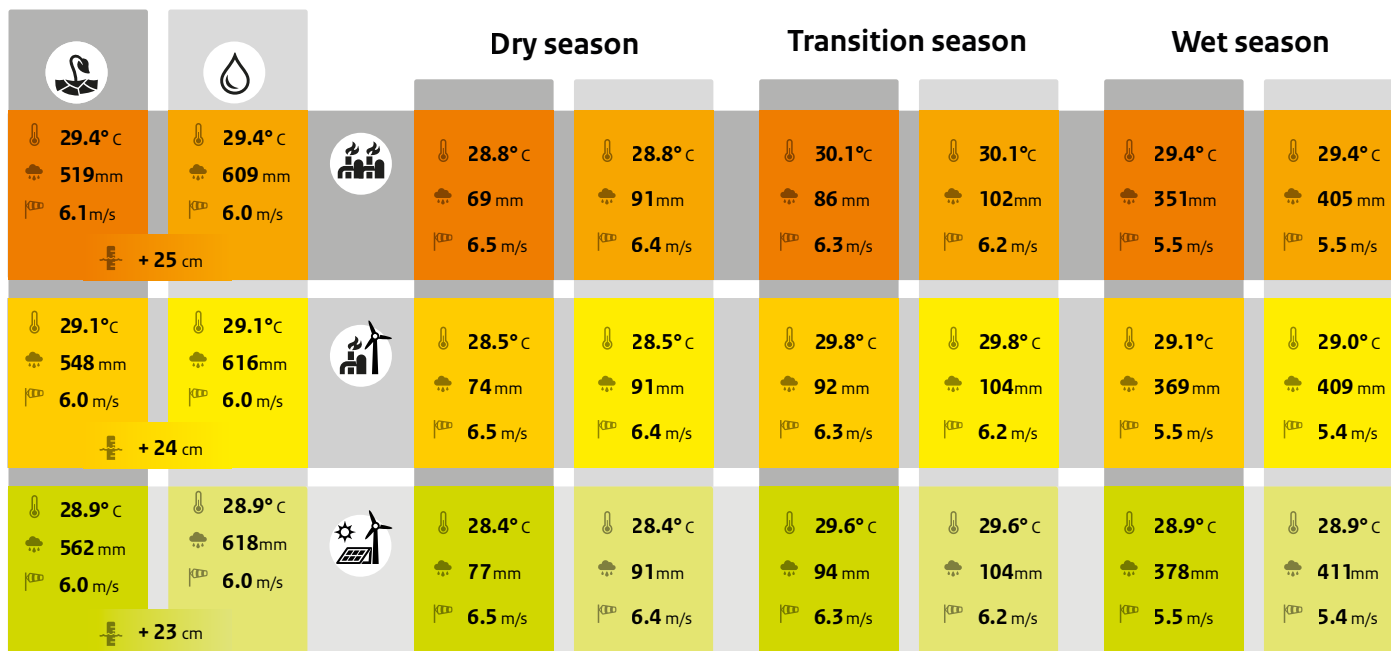
Even in the lower emission scenario, sea level rise will continue not only during this century but for many years to come. This is because the ice sheets will continue to melt even when warming stops. As a result, it is no question whether the sea level will increase by more than a meter but when this will happen.

## Sea level rise over time



# Climate scenarios for 2050

Year



28.1°C  
618 mm  
5.9 m/s

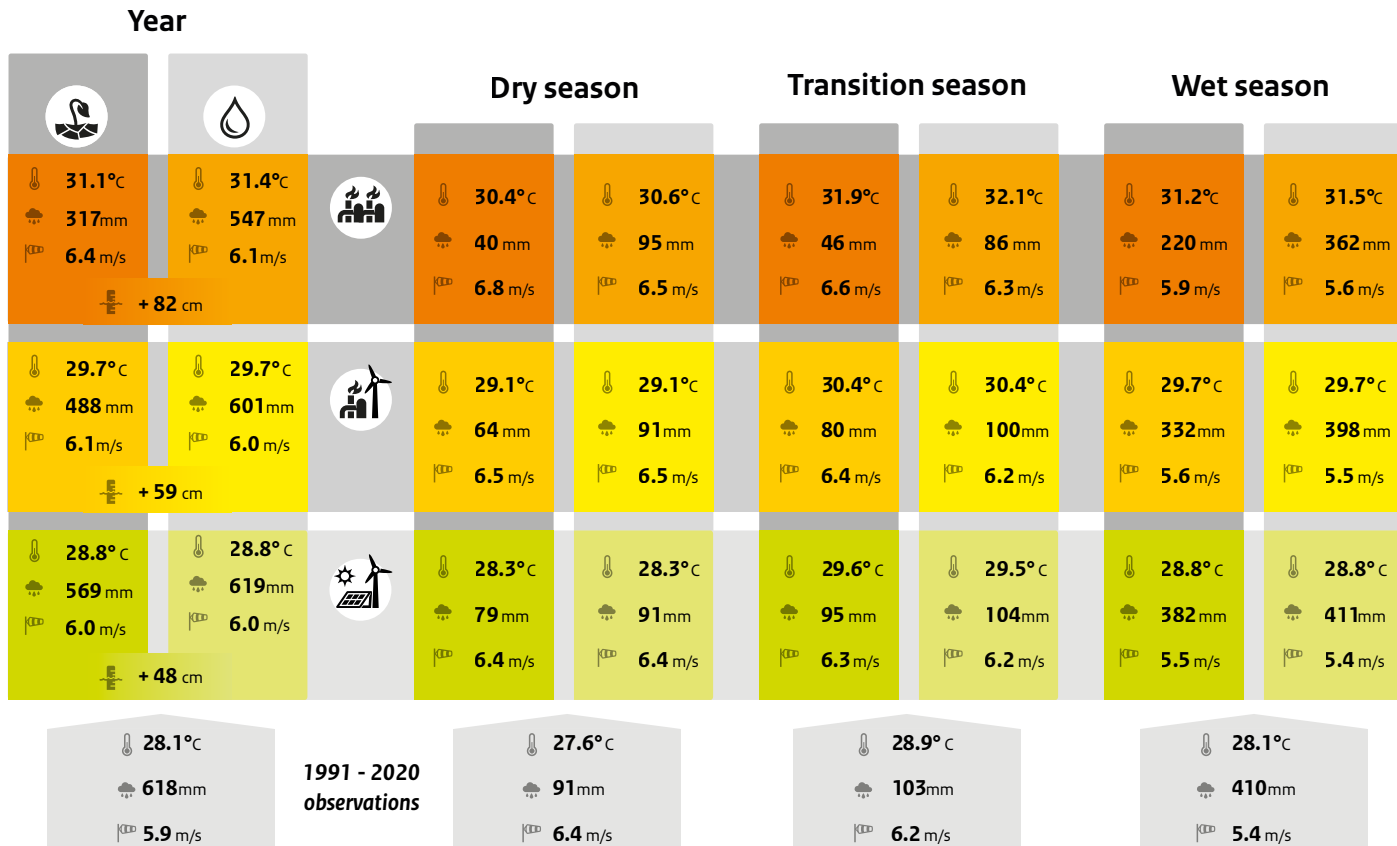
1991 - 2020  
observations

27.6°C  
91mm  
6.4 m/s

28.9°C  
103 mm  
6.2 m/s

28.1°C  
410 mm  
5.4 m/s

# Climate scenarios for 2100





# Background information

## What is a climate scenario?

A climate scenario is a realistic and coherent picture of what the future climate could look like, it is made to study the possible consequences of climate change [2]. The current rapid changing climate is caused by humans emitting greenhouse-gases that warm the planet. It is not possible to predict future human activities. Therefore, the scenarios are not predictions and it is impossible to say which scenario is most likely.

## Shared Socioeconomic Pathways (SSPs)

To compare the results of different climate models, researchers use socio-economic scenarios, known as Shared Socioeconomic Pathways (SSPs). These SSPs describe possible future developments in demographics, society, the economy, and technology. They differ in their levels of greenhouse gas and aerosol emissions, as well as in land use.

In the first part of its Sixth Assessment Report on the physical science basis of climate change [2], the IPCC presents results based on five SSPs. These scenarios cover a wide range —

from one with ambitious climate policies aligned with the Paris Agreement (limiting warming to around 1.5°C, SSP1-1.9) to one where emissions continue to rise sharply (SSP5-8.5). In this report, we also include three scenarios: a low-emission scenario (SSP1-2.6) and a high-emission scenario (SSP5-8.5) to provide the range in which climate change will take place.

Additionally, a moderate scenario is included (SSP2-4.5). This is important for several policy-makers to use this scenario for their short-term adaptation plans in the Caribbean.

Because the amount of greenhouse gases in the atmosphere largely determines global temperature change, a low-emission scenario leads to less warming than a high-emission scenario. Which path the world follows and how much the planet warms, ultimately depend on global climate policy. The differences between these socio-economic scenarios become especially significant in the long term, after 2050.

## Scientific uncertainty

In addition to uncertainty about global climate policy, there is also scientific uncertainty regarding the extent to which the climate system responds to changes in the concentration of greenhouse gases in the atmosphere. This manifests itself on a global scale as uncertainty about the average global warming. The climate sensitivity — the increase in the global average temperature associated with a doubling of the amount of CO<sub>2</sub> in the air — is currently estimated at +2.5 to +4.0°C and is now known more precisely than in the previous IPCC report from 2013.

On a more regional scale, uncertainties in climate processes play a large role. Climate processes related to temperature, precipitation, winds and sea-surface temperature are complex. These processes strongly influence each other. The strength of the trade winds can influence the sea-surface temperatures, which influence temperature and rainfall on the islands. Well-known climate processes influencing the Caribbean climate are El Niño and its counterpart La Niña. Uncertainties about the climate response of such regional processes are important to take into account.

In principle, uncertainty about the future climate can be reduced by conducting more research into the functioning of the climate system and by developing better climate

models. However, the climate also exhibits unpredictable behaviour. These natural variations, which result from interactions between the atmosphere, oceans, land, and ice sheets, occur on all time scales and ensure that even over a 30-year period there can be significant differences.

Temperature changes due to climate change (the trend) will soon become larger than natural temperature variations (the noise) in the near future. This does not generally apply to changes in precipitation and wind. For instance, the natural variation in average wind speed over a 30-year period can be about 10%. This means that one 30-year period may turn out to have 10% higher or lower wind speeds.

### Statistical downscaling

For the climate scenarios for Curaçao, the same global climate models and methods are used as for the KNMI'23 scenarios for the Netherlands. However, there is one key difference. For the Netherlands, a regional climate model is used to translate information from the global models, whereas for Curaçao, this translation is done statistically.

From the results of the 29 available models for the Caribbean, the 10 wettest and 10 driest models were selected — representing the largest projected increases and decreases in rainfall

up to 2100, respectively. The group with the 10 wettest models is called the mild-drying scenario, for even in the wettest groups there are signs of future drying. The 10 driest models are grouped in the strong drying scenario. The relatively coarse modelled time series of temperature, rainfall, and wind were then adjusted using observational data to create regionally modelled future time series for each emission scenario and for both the mild drying and strong drying groups, this process is called statistical downscaling.

For the observational data, we used the NOAA Global Surface Summary of the Day dataset. Since this includes only one station, we compared it with ERA5 data. As a result, the models are effectively downscaled for a single station, meaning the scenarios for temperature, rainfall, and wind are optimized for Curaçao International Airport.

Although climate normals for temperature, rainfall and wind might vary over the island, we expect the climate scenario values to be representative for the whole island. This implies that a location that has a current climate of 28.3°C (while the airport has a climate of 28.1 °C) and the scenarios indicate a change of +1.6 ° in 2100, the new climates in 2100 for this location will be 29.9 °C.

### Three estimates of the maximum sea-level rise

There is currently no scientific consensus on the rate at which sea level could rise to its maximum in the future under a high-emission scenario. Three methods have been used to estimate that rate:

Physical evidence discussion. This method consists of organizing an open discussion among climate scientists and sea level experts about the largest sea level rise that is still physically plausible<sup>[4]</sup>.

Marine Ice Cliff Instability model. In this method, we used the result of a numerical model that simulates the physical mechanisms of Marine Ice Cliff Instability in Antarctica<sup>[5]</sup>.

Structured Expert Judgement. This method uses a survey of the world's leading glaciologists. When completing the survey, they did not have to discuss their views or justify their estimates of Antarctic and Greenland contributions to sea level rise using physical mechanisms<sup>[6]</sup>, which makes this method less conservative than the "Physical evidence discussion."

Each method resulted in an estimate of the highest possible sea level rise. The probability that such an estimate would be exceeded cannot be calculated but based on the characteristics of these methods and a comparison with baseline scenarios, we suspect that this probability, under the high-emission scenario,

is between 0 and 5%. Under a lower emission scenario, the probability is smaller.

### Seasonal definitions

The seasons for Curaçao are determined by looking at the average annual rainfall pattern. The seasons are defined in collaboration with Aruba to create uniformity between the islands due to their proximity. The dry season is defined as the months February to May, the transitional season as the months June to August and the wet season as September to January.

### Walker circulation and the El Niño bias

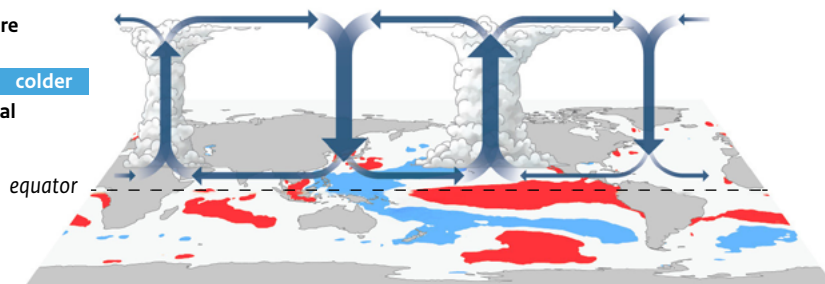
El Niño and La Niña are climate patterns occurring around the equator in the Pacific Ocean. They influence global air circulation, which is driven by fluctuations in sea surface temperature in the tropical Pacific Ocean.

During La Niña, sea surface temperatures in the eastern Pacific are lower than normal. Air rises over the western Pacific and the Caribbean region, while it descends over the central Pacific. Between these areas, there are easterly and westerly winds in the lower and upper atmospheric layers. This so-called Walker circulation shifts westward during La Niña. Where air rises — such as over the Caribbean — there is heavy rainfall; where air descends, there is little precipitation.

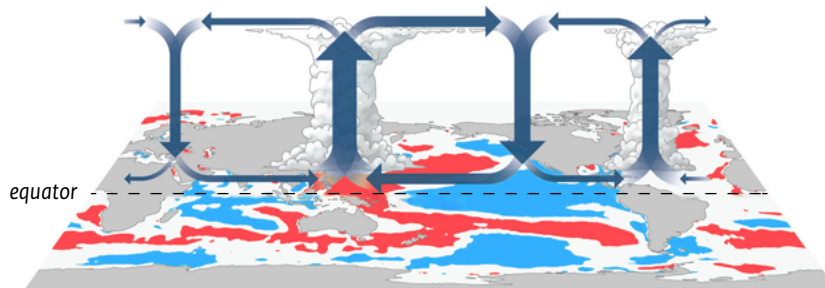
During El Niño, the eastern Pacific warms up, causing the Walker circulation to shift eastward. Air then rises over the central Pacific and descends over the Caribbean region. As a result, the Caribbean receives less rainfall during El Niño than during La Niña. There is currently scientific uncertainty about the future El Niño and La Niña cycle. The CMIP6 models point to-

wards an El Niño dominated future, where the observations show a trend towards La Niña. If the models are incorrect about El Niño, the extreme dry models are less likely. However, we do not yet know how the El Niño and La Niña cycle will behave in the future.

temperature  
sea water  
warmer colder  
than normal



El Niño



La Niña

## **Climate change impact on extreme weather and hurricanes**

The climate scenarios do not show all possible effects of climate change on Curaçao. Some important topics, like extreme rainfall and hurricanes, are not discussed because they require different scientific methods and climate models that were not part of this study. Still, we can describe what science currently says about these risks in general while studies for Curaçao lack.

Even though total yearly rainfall may decrease, extreme rain events could become heavier, because a warmer atmosphere can hold more moisture and release more rain in short, intense downpours <sup>[7]</sup>.

## **Hurricanes are expected to become stronger**

as the climate warms. They draw their energy from warm ocean waters, and as sea surface temperatures rise, storms can intensify more rapidly and reach higher peak wind speeds. The Caribbean has already experienced this in recent decades with several devastating hurricanes. Stronger storms also produce higher waves and more dangerous storm surges. In addition, hurricanes are projected to become wetter, delivering heavier rainfall as a warmer atmosphere can hold more moisture. While

the number of the most intense hurricanes is expected to increase, it remains uncertain whether the total number of tropical storms in the region will change <sup>[1, 7]</sup>.

KNMI'23 examined Hurricane Irma (2017) in a warmer climate and found that the most severe hurricanes are likely to produce even stronger winds and significantly more rainfall. This means that the strongest hurricanes of the future could have even greater impacts than those observed today <sup>[8, p. 40]</sup>.

# Glossary

**Anomalies** are values that deviate from what is standard, normal or expected.

The **climate** is the average weather for about thirty years.

**Climate change** is the long-term change in regional or global climate patterns.

A **climate scenario** is a realistic picture of the future climate that makes scientific sense. They are made using historical data and assumptions on how much greenhouse gas the world emits and how the climate will respond to these emissions. Climate scenarios are important for planning and adaptation.

The **dry Season** is the period of the year with the least rain on average, from February to May.

**El Niño** is a natural climate pattern where the surface of the Pacific Ocean becomes warmer than usual,

changing temperature, wind and rain patterns around the world. In the Caribbean, El Niño causes drier conditions and suppresses hurricane activity. El Niño is the opposite from La Niña.

**Emissions** are gases or particles released into the air, often from burning fuels like coal, oil, or gas. Some emissions, such as carbon dioxide (CO<sub>2</sub>), trap heat in the atmosphere and contribute to climate change.

**Extremely hot days** are days with a temperature at least as high as the top 5% warmest days in 1991-2020.

**IPCC** stands for Intergovernmental Panel on Climate Change. It's a science collaboration from around the world that studies climate change and provides reports to help governments understand its causes, impacts, and possible solutions.

**IPDC** stands for The International Panel on Deltas and Coastal Areas and helps deltas, coasts, and islands adapt to climate change. It supports them in protecting their ecosys-

tems, communities, and economies while dealing with other social challenges.

**La Niña** is a natural climate pattern where the surface of the Pacific Ocean becomes cooler than usual, changing wind and rain patterns around the world. In the Caribbean, La Niña causes wetter conditions and enhances hurricane activity. La Niña is the opposite from El Niño.

**Marine Heat Waves** are defined by IPCC as a period of 5 days or more where the ocean temperature exceeds the 90th percentile in SST from 1982 to 2016.

**Observations** are a measurement of a weather variable, such as temperature, amount of rain and wind speed.

**SSP** stands for Shared Socioeconomic Pathways (SSPs), have a number followed by a value that (approximately) represents the radiative forcing in W/m<sup>2</sup> by the year 2100. The numbering ranges from 1, the sustainable pathway, to 5, the

pathway with high greenhouse gas emissions. In this report, SSP1-2.6 is referred to as the low scenario, SSP2-4.5 as the moderate scenario, and SSP5-8.5 as the high scenario.

The **transitional season** is the period of the year between the dry and wet season, from June to August.

The **wet season** is the period of the year with the most rain on average, from September to January.

A **wind reversal** is an event where the normally eastern trade winds temporarily die down or the wind changes direction. This is often caused by storm system passing the island.

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- Meteorological Department St. Maarten (MDS)
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The current work was carried out by the Meteorological Department Curaçao (MDC) and the Royal Netherlands Meteorological Institute (KNMI) and compiled through a joint collaborative effort between IPDC, MDC and KNMI. The presented climate scenarios ultimately serve to foster public awareness and to inform or enhance national climate risks assessments, as well as national adaptation strategies and plans.

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Royal Netherlands  
Meteorological Institute  
Ministry of Infrastructure and  
Water Management