



Munich Re's Location Risk Intelligence Climate Change Edition

Fact Sheet Version 2021/06

A comprehensive modular SaaS solution that supports companies in managing their assets and properties with regards to risks emerging from current natural hazards as well as from the expected impact of climate change.

Integrated into your digital workflows, Climate Change Edition drives your spatial exploration, visualisation and evaluation. Our market-leading filter options empower you by giving you deeper insights into evaluating risks and opportunities for your portfolio across the globe.

From a single asset to multiple assets within a portfolio located in areas prone to the effects of future climate change, such as areas of extreme temperatures, extreme rainfall, drought, tropical cyclones, fire weather, floods, sea-level rise, etc.



Munich Re's Risk Suite

Munich Re's Risk Suite is a range of modular risk solutions provided as a software portfolio by Munich Re Service GmbH, a wholly owned subsidiary of the world's leading reinsurer.

It offers companies access to the risk management tools developed in-house and the knowledge and experience of 140 years of one of the world's leading providers of reinsurance, primary insurance and insurance-related risk solutions. Since the introduction of Nathan (Natural Hazards Assessment Network), Munich Re has been a pioneer in the global assessment of natural hazard risks. Munich Re's Risk Suite builds on this expertise and offers a selection of well-engineered risk assessment solutions for technical underwriting, data protection, investment decisions and climate change analysis.

On the other hand, Munich Re's Risk Suite draws on years of experience in global data transfer under regulatory requirements. Against this extensive background of experience, highly efficient solutions for data protection and IT security management were developed, originally for internal use, which ideally complement Munich Re's Risk Suite and thus provide companies with a comprehensive set of tools that covers the management of all risk aspects relevant to a company and is continually being developed further in view of the expected further increase in complexity in the field of data and IT security protection.

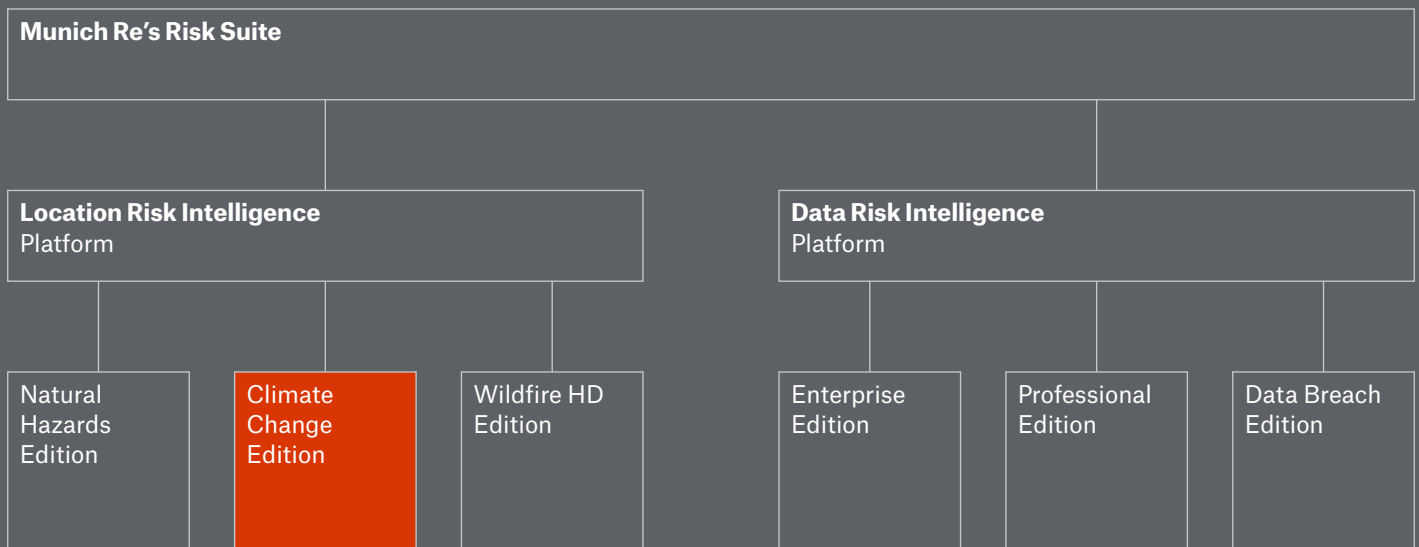


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Potential and advantages of Climate Change Edition of Location Risk Intelligence

With the Climate Change Edition you can create a basis for comparison for risk assessment and future prognoses regarding climate change with one of the world's most comprehensive databases for the analysis and evaluation of natural disasters.

Climate Change Edition is easy and intuitive to use and transforms data into clear structures for individual risk assessment. You not only have access to Munich Re's extensive data material, but can also incorporate your own data into the assessment. Accelerate your business processes and support portfolio control and claims management.



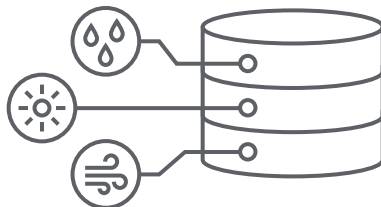
Easy input & output

Climate Change Edition can be accessed via a web application as well as via an API. Because various export formats can be selected, it adapts completely to your needs.



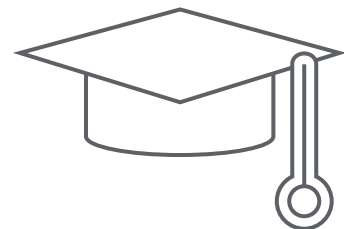
Easy to interpret visualisation

Clear heatmap visualisation of hazards in different climate scenarios.



Largest global data collection on climate change

40 years of climate experience and data collection from Munich Re combined with state-of-the-art scientific data sets for future-relevant risk scores due to climate change in different RCP scenarios.



Climate Expert Mode

The Climate Expert Mode provides more detailed information to the climatological stress indices and is available via API.

Maximum flexibility	<ul style="list-style-type: none">– Standard user– Expert mode– Single location, portfolio (multiple locations) and area & line requests– API (Application Programming Interface)– 100% browser based, no plugin or download needed
Search options	<ul style="list-style-type: none">– Postal address– Regions, e.g. states– Geo-coordinates (latitude-longitude)
Tools	<ul style="list-style-type: none">– Text search– Drawing tools for filtering a portfolio or for scoring a drawn object: polygon, circle, line– GeoJSON upload
Portfolio management	<ul style="list-style-type: none">– Easy management and organisation of the locations– Uploading your own portfolio from CSV or Excel (templates available)
Available content	<ul style="list-style-type: none">– Peril-specific evaluations with seven different hazard categories– RCP scenarios (2.6, 4.5, 8.5)– Current and future projection years 2030, 2050, 2100– Different event families (geophysical, meteorological, hydrological, climatological)
Advanced analytics	<ul style="list-style-type: none">– Portfolio filtering (based on attributes or polygons)– KPI selection for visualisation (e.g. count or total sum insured)– Result visualisation: charts of KPIs, KPIs in map (heatmap, cluster, grid, regions)
Areas and lines scoring	<ul style="list-style-type: none">– Scoring of geographical areas and lines for improved risk management of e.g. large sites or infrastructure assets– Exposure comparisons between the present and the future under multiple emission scenarios– Comparison of scored areas and lines
Map views	<ul style="list-style-type: none">– Hazard maps for multiple time points and scenarios– Streets– (Dark) grey– Hybrid– Satellite– OpenStreetMap– Topography– Terrain
Elevation profile	<ul style="list-style-type: none">– Height difference between two locations displayable
Reports and results	<ul style="list-style-type: none">– Based on established models used for (re)insurance (for acute hazards)– Download as CSV, Excel or PDF– API access for downstream processing of the data– Clear visualisation of results (e.g. sum insured in different risk zones) in pie charts, tables and coloured heatmaps– Peril-specific evaluations with seven different hazard categories

High value platform functionalities



Single location assessment

Using single location assessment, you can score hazard risks for individual locations using location search. The location search works both by coordinates and by name. Based on what your needs are, you can search for NATHAN scores or climate scores.

The scores are offered in two types: Risk scores to identify red flags and hazard zones to dive into the details.



Location geocoding

The Location Risk Intelligence application includes an integrated geocoder for location visualisation based on an address search within the application.

Geocoder transforms the description of a location, such as an address, or a name of a place to latitude and longitude coordinates on the earth's surface, which can be used for risk analysis.



Map services

Map services are the visualisation of the available hazard datasets and are provided for all the maps you can find in Location Risk Intelligence.

Via the map services endpoint in the API you can visualise the maps in your dedicated working environment.



Elevation profiles

Location Risk Intelligence allows to create elevation profiles between any two locations on the map.

By simply drawing a line between two points you can analyse the elevation (height above sea level) in a graph for the entire distance.



Traffic light visualization

Location Risk Intelligence provides hazard scores on a normalized scale, visualized by "traffic light" colours that are easy to interpret.

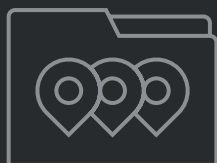
We therefore classified the hazard exposure into five categories: no or very low exposure, low exposure, medium exposure, high exposure and very high exposure. The traffic light visualisation simplifies the identification of red flags across hazards.



Location set filtering

Allows you to filter your location set according to different attributes like risk scores, per country, or depending on the level of geocoding quality. If your data contains additional attributes, you can use them as filter options as well.

Corresponding diagrams are shown per peril and selected filters are applied. You can download the results of your analysis as a CSV or Excel file or create a PDF report.



Portfolio assessment

Portfolio assessment allows you to score a set of assets, also called a portfolio. You can easily review the distribution of your portfolio across different hazard zones and filter by risk scores to identify red flags.

You can also run an analysis on your portfolio by filtering for different attributes in your location set. In addition you can also download reports from the portfolio assessment in the format of your choice.



Save locations

Location Risk Intelligence provides you with the option to save the results of your location assessment.

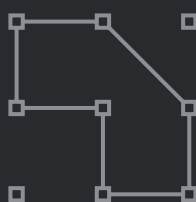
This means you don't need to score each time. Instead, you can view your assessment from the past whenever you want.



REST API

Location Risk Intelligence provides you with the option of getting all scores with the help of a REST API.

By using this stateless protocol, you can seamlessly integrate almost all assessment tools and data sets from Location Risk Intelligence into your own application environment. APIs are offered in 2 tiers: API Standard and API Advanced.



Areas and lines scoring

Location Risk Intelligence now expands its risk scoring capabilities from points to lines and areas. Business data is not always ideally represented by an address or a coordinate. This is the case, for example for railway lines, oil and gas pipelines, roads, airports, industrial plants and ecological areas.

Areas and lines scoring capabilities show the percentage of an area exposed to natural hazards.

Scores you can score with

Risk scores are a powerful tool to help you assess real risk situations, by providing a measure of damage potential for standard industrial businesses.

Climate risk scores

Climate risk scores express the severity of physical damage being caused by natural hazards in future climate scenarios (based on NATHAN risk scores)

The climate overall risk score includes storm, flood and wildfire risks scores with different weightings in combination of the AAL for standard industrial business. The various hazards that have been taken into account include:

- Tropical cyclone
- Extratropical storm
- Hail
- Tornado
- Lightning risk
- River flood
- Flash flood
- Storm surge
- Wildfire risk

The climate storm risk score includes the tropical cyclone, extratropical storm, hail, tornado and lightning risk.

The climate flood risk score includes the river flood, flash flood and storm surge risk.

Risk scores of future scenarios include a combination of current and projected hazard zones (where available, i.e. tropical cyclone and river flood).

Natural Hazards Defended scores*

Natural Hazards Defended scores take into account flood defenses, licensed by JBA. They are calculated for the hazards of river flood and storm surge. Due to a conservative threshold, differences between defended and undefended scores affect only the Netherlands and Belgium.

*available on request

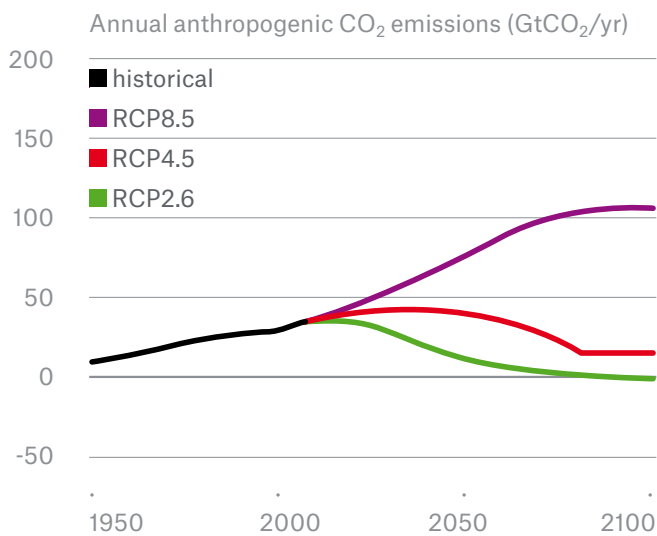


Example of an increase of exposure to river flood.
 Comparing between the timepoints "current", 2050 and 2100, the location will become more and more exposed to river flood events, due to the impact of climate change.

Scientific framework and modelling approach

Climate change is a critical issue facing both the global community and businesses. The Intergovernmental Panel on Climate Change (IPCC), a United Nations body, established a framework which formed the basis for the Paris Agreement in 2015.

The new and innovative Munich Re physical climate hazard assessment services are based on this framework and use the Representative Concentration Pathway (RCP) scenarios for atmospheric greenhouse gas concentrations from the latest IPCC Assessment Report (IPCC AR5, 2014). The available RCP scenarios in Munich Re's climate services are:



RCP8.5:

Most severe scenario leading to a warming at the end of the 21st century of probably more than 4°C relative to the pre-industrial period (1850–1900)

RCP4.5:

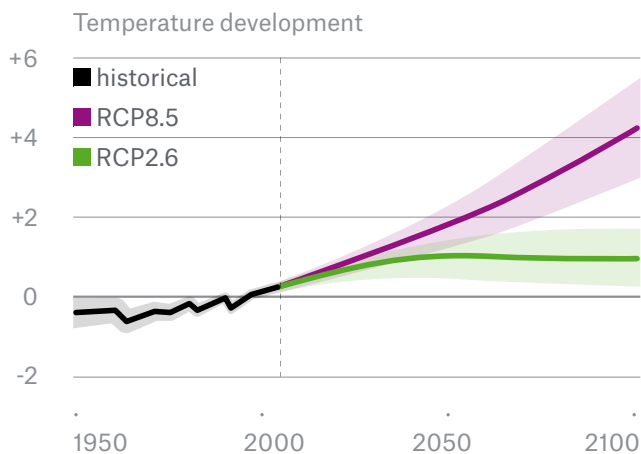
Intermediate scenario leading to a warming at the end of the 21st century of more than 2°C relative to the pre-industrial period (1850–1900)

RCP2.6:

Moderate scenario leading to a warming at the end of the 21st century of probably less than 2°C relative to the pre-industrial period (1850–1900)

The projection years for the three emission scenarios (RCP8.5, RCP4.5 and RCP2.6) are 2030, 2050 and 2100. The projections are a hybrid composite of local high-resolution CORDEX (Coordinated Regional Climate Downscaling Experiment, ~25–55 km horizontal resolution) models and global CMIP5 (Coupled Model Intercomparison Project Phase 5) models. Data for the reference period are based on well-established current NATHAN model data (for Tropical Cyclone, River Flood) and on ERA5 ECMWF atmospheric reanalysis data (for Heat Stress, Precipitation Stress, Fire Weather Stress). The reference period for the climatological parameters is 1986–2005 and 20-year periods are used for the projections for more robust trend estimates.

The scores also contain present-day values, allowing the user to compare two points in time and thus evaluate the changes in different climate related scenarios.

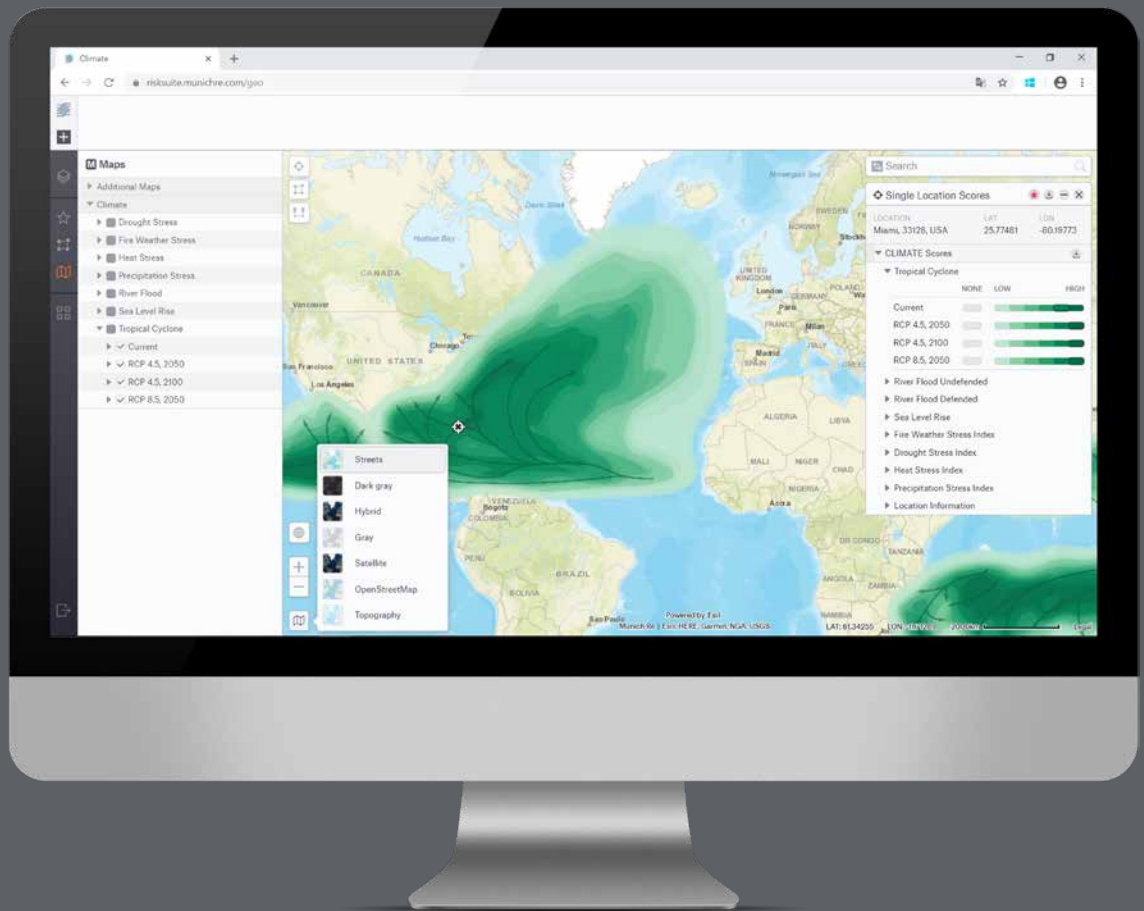


Source: AR5 Synthesis Report (https://ar5-syr.ipcc.ch/ipcc/ipcc/resources/pdf/IPCC_SynthesisReport.pdf)

Overview of available climate hazard scores

by RCP scenario and projection year:

Climate hazard scores		Description of current and projected climate hazard scores	RCP scenario	Projection year
Acute	Tropical Cyclone	Tropical Cyclone zones (100 year return period)	4.5, 8.5*	2030, 2050, 2100
	River Flood	River Flood zones (100 & 500 year return period)	4.5, 8.5	2030, 2050, 2100
Chronic	Sea Level Rise	Sea Level Rise zones [projection only]	2.6, 4.5, 8.5	2100
	Heat Stress	Heat Stress Index based on range of high-temperature indicators	2.6, 4.5, 8.5	2030, 2050, 2100
	Precipitation Stress	Precipitation Stress Index based on heavy-precipitation indicators	2.6, 4.5, 8.5	2030, 2050, 2100
	Fire Weather Stress	Climatological Index for wildfire hazard	2.6, 4.5, 8.5	2030, 2050, 2100
	Drought Stress	Drought Stress Index based on Standardized Precipitation-Evapotranspiration Index (SPEI) [projection only]	2.6, 4.5, 8.5	2030, 2050, 2100



Tropical Cyclone

Tropical cyclones are among the most destructive weather phenomena. Coastal regions and islands are particularly exposed as they are affected not only by the direct impact of a storm, but also by the secondary hazards, such as storm surges and pounding waves.

The intensity of a storm rapidly decreases as it moves inland because of the friction increase due to the roughness of the Earth's surface and reduction in the supply of energy (primarily from water vapour) to the storm system. Orographic effects can also lead to high amounts of rainfall, which in turn can result in severe flooding, producing multi-billion dollar losses in populated regions with high GDP.

The current (present day) hazard analysis of Tropical Cyclone is based on Munich Re's Tropical Cyclone zoning in NATHAN, which uses forward wind, maximum wind speed, minimum central pressure, radius of maximum wind speeds and track of the centre ("eye") in 3- to 6-hourly intervals (in exceptional cases, 12-hourly intervals) as main variables for modelling. The wind fields of all historical windstorms were simulated and superimposed in a grid network with a mesh size

of 0.1 x 0.1 degrees of geographical longitude and latitude. By means of a frequency analysis for each grid coordinate, the maximum wind speed to be expected (probable maximum intensity with an average exceedance probability of 10% in 10 years) was derived for the return period of 100 years chosen for the world map. The hazard zoning is represented by a five-level scale (maximum wind speed that can be expected once in 100 years) based on the Saffir-Simpson scale, multiplied by a gust factor of 1.2.

The Tropical Cyclone projections are based on published model run results of the High-Resolution Forecast-Oriented Low Ocean Resolution (HiFLOR) model at the NOAA Geophysical Fluid Dynamics Laboratory (GFDL). The HiFLOR model allows the user to assess how climate change will alter the frequency and intensity of tropical cyclones. The scientific results are used for re-modeling the NATHAN hazard zones, represented by the five-level scale for the probable maximum intensity with an exceedance probability of 10% in 10 years (equivalent to return period of 100 years). The future projections are available for the scenarios RCP 4.5 and 8.5 for the projection years 2030, 2050 and 2100.

River Flood

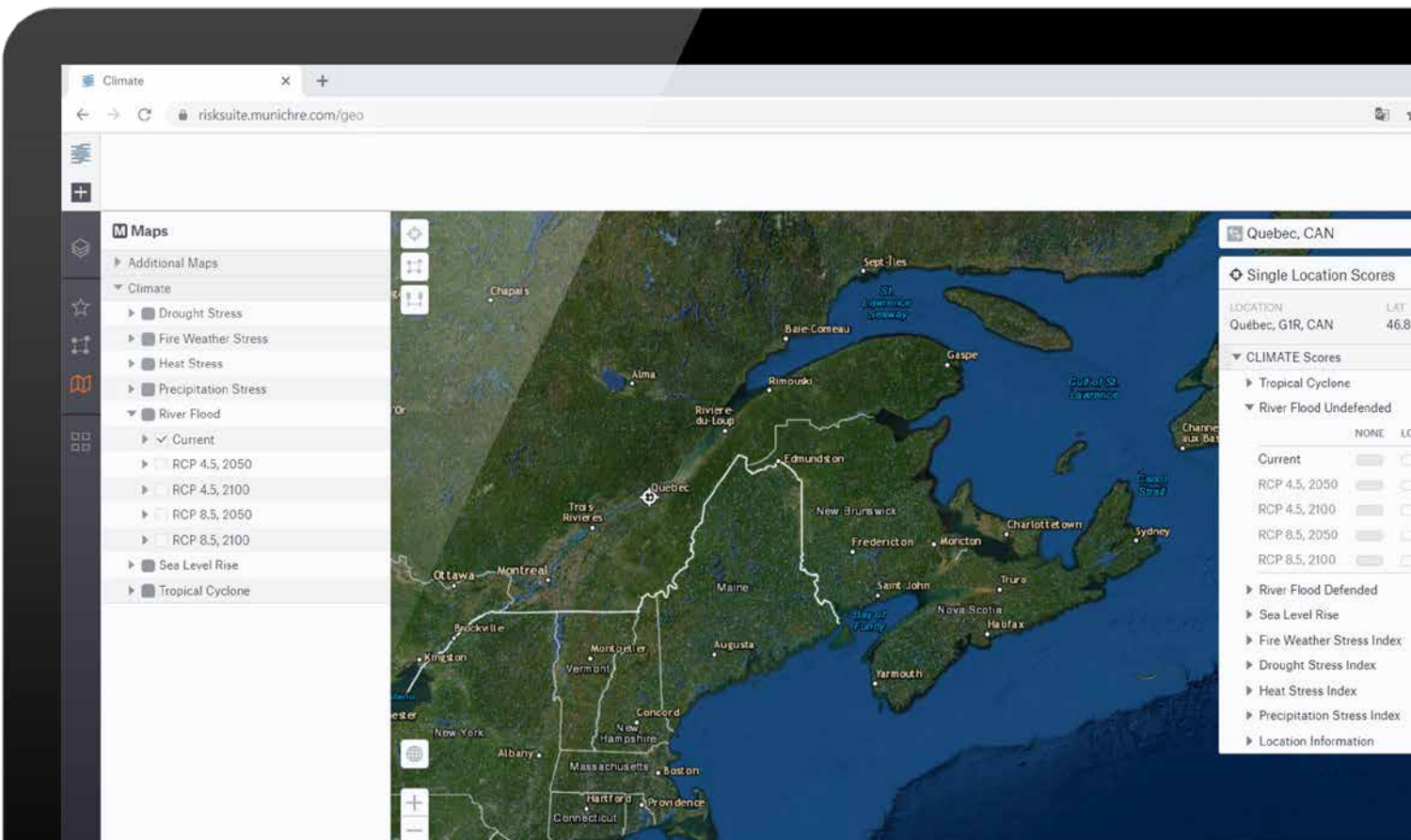
Munich Re's NATHAN current river flood hazard data (provided by JBA Risk Management) offers state-of-the-art flood hazard information (with a 30m horizontal resolution), available on a global scale. The global flood maps are constantly improved and are a market standard.

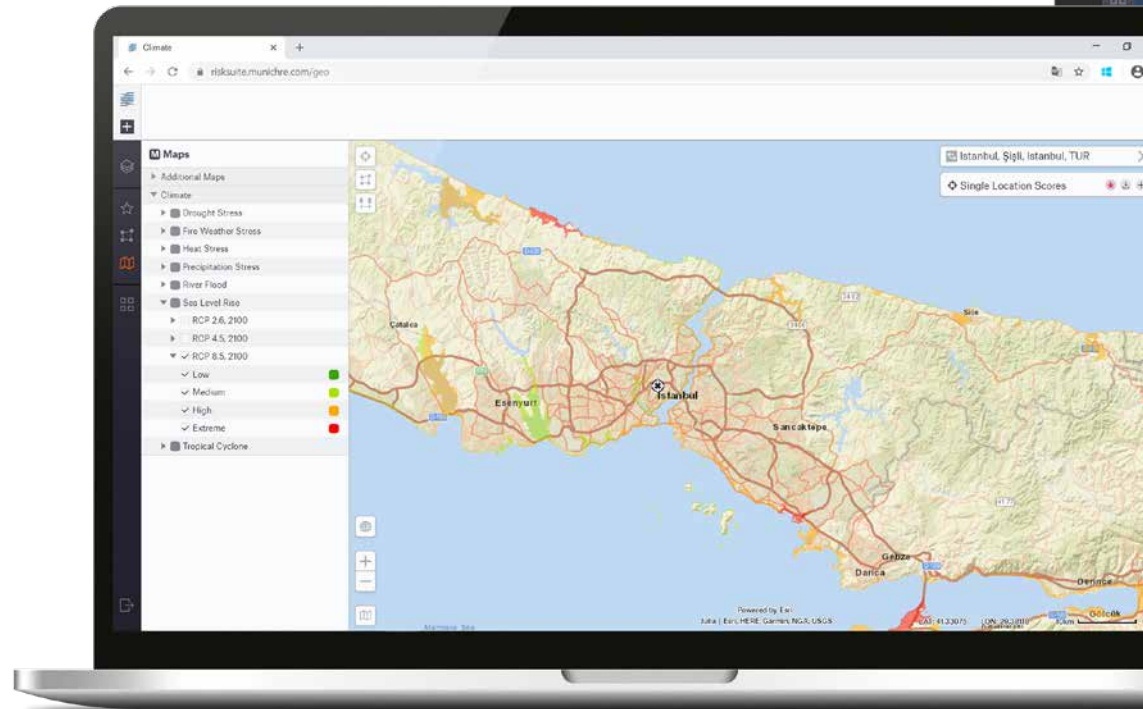
They are based on bare-earth digital terrain data and a consistent worldwide digital surface model. The river flood hazard is represented by three return period zones, ranging from Zone 0 (areas of minimal flood risk) to Zone 100 (100 year return period of river flood).

Flood zone	Description of flood zones
Zone 0	Areas outside the 0.2% annual chance floodplain
Zone 500	0.2% annual chance flood event (500 year return period)
Zone 100	1% annual chance flood event (100 year return period)

Flood protection systems are defence structures to reduce the flooding to areas and properties. Globally, the quality of defence information and the structures themselves is highly variable. Hence, there is value in considering the undefended river flood hazard in order to keep global consistency. Munich Re provides both defended and undefended river flood hazard information. Information on the flood defences' standard of protection (SoP) is also available.

The flood projections follow a hybrid method using the output from the latest high-resolution CMIP5 global climate model runs and global land surface models to estimate changes in peak water runoff at hydrological basin resolution. These changes in peak runoff are then used to scale current river flood maps, using flood depth data from JBA Risk Management. The projections are available for two emission scenarios (RCP4.5 and RCP8.5) for the projection years 2030, 2050 and 2100.





Sea Level Rise

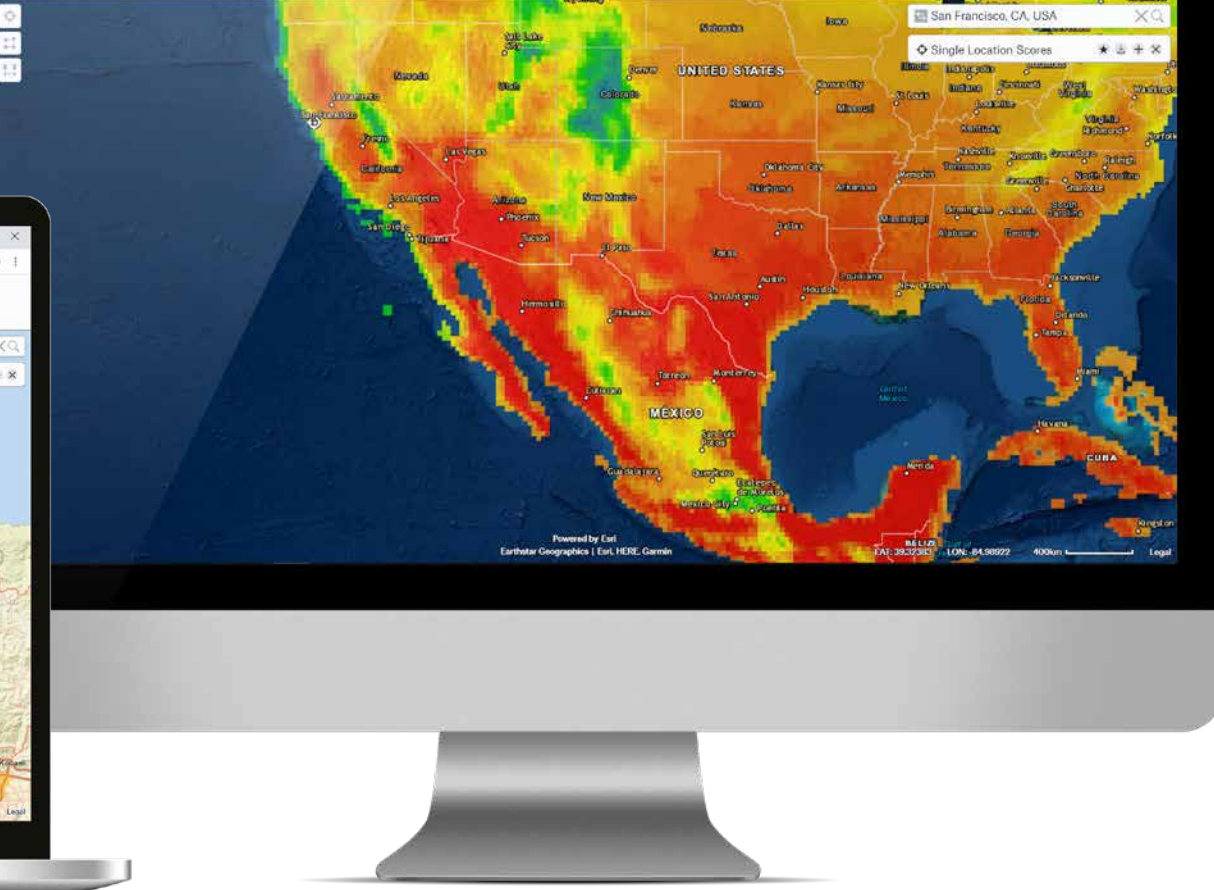
According to the IPCC Fifth Assessment Report, the global mean sea level has risen more than 20 centimetres since 1880 and the trend is continuing at an unprecedented speed.

Sea Level Rise is primarily caused by processes linked to global warming, such as the melting of glaciers and ice sheets, and the thermal expansion of water. Furthermore, the rising sea level leads to multiple negative effects like coastal erosion, inundations, storm floods, tidal waters encroachment into estuaries and river systems as well as contamination of freshwater reserves.

Sea Level Rise can affect coastal regions worldwide and regions will experience varying impacts based on their topography and mitigation measures. Munich Re provides hazard information on a 30m resolution for flooding hazard by sea-level rise globally. The extents of potentially flooded areas are given by storm surge events with a 100-year return period. Sea-level rise zones were modelled on the basis of high-resolution elevation data from the ALOS elevation model and sea-level rise projections from climate models. This enables the identification of five different hazard classes describing the potential hazard level by sea level rise, from no hazard to extreme hazard.



The sea level rise hazard information is available for the three RCP scenarios (RCP2.6, RCP4.5 and RCP8.5) and the projection year 2100.



Heat Stress

Global warming is increasing the risk of heat stress which affects humans, infrastructure and ecosystems. Temperatures are rising and the intensity and frequency of heat waves are increasing. Munich Re provides detailed information on the meteorological threat by heat stress and an integrated Heat Stress Index.

Relevant heat parameters are modelled on the basis of ERA5 ECMWF atmospheric reanalysis data (~25 km horizontal resolution) for the reference period and data from latest high-resolution local (CORDEX) and global (CMIP5) climate models for the future. The Heat Stress Index combines relevant information from these parameters and classifies the climatological heat stress situation on a scale ranging from 0 (very low) to 10 (very high). The parameters were chosen in accordance to scientific studies and climate extremes indices defined by the CCI/WCRP/JCOMM Expert Team on Climate Change Detection and Indices (ETCCDI), with the aim of depicting heat stress consistently, locally and globally.

The following underlying heat stress parameters are available upon request (for more information on the Climate Expert Mode see 10 Climate Expert Mode):

Additionally available Heat Stress parameters in Climate Expert Mode

Description

Annual maximum temperature	Annual number of days above 30°C
Mean daily maximum temperature	Annual number of days above 40°C
Annual number of days in heatwave	Annual number of tropical nights

The Heat Stress Index and the underlying heat parameters are available for the reference period as well as the respective combination of the three RCP scenarios (RCP2.6, RCP4.5 and RCP8.5) and projection years 2030, 2050 and 2100.

Precipitation Stress

Due to global warming and in particular to warmer oceans, air contains more moisture. This can lead to an intensification of high-precipitation events and an alteration of the frequency of such events. The impact of climate change on precipitation is very heterogenous globally, which is caused by its fine-scale features. This makes it essential to use high-resolution climate models to capture the climate change impacts, which can lead to crop damage, soil erosion and increased flood risk.

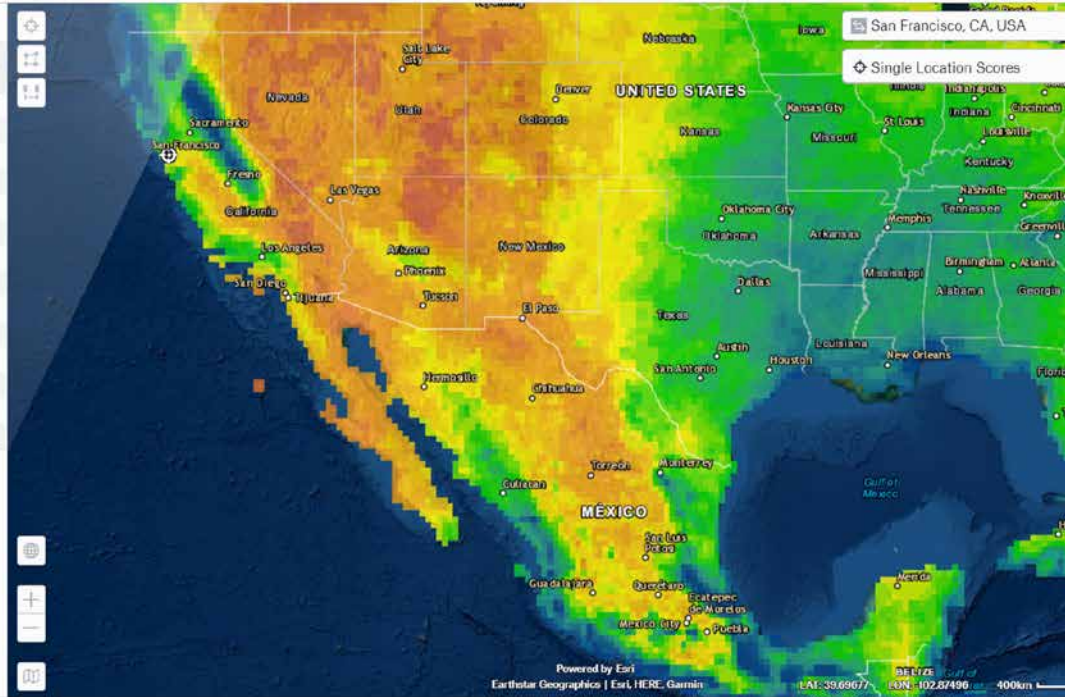
Munich Re provides information on the threat by heavy precipitation in the form of detailed precipitation information as well as an integrated Precipitation Stress Index. Relevant precipitation parameters are modelled on the basis of ERA5 ECMWF atmospheric reanalysis data for the reference period and data from latest high-resolution local (CORDEX) and global (CMIP5) climate models for the future. The Precipitation Stress Index combines relevant information from the parameters characterising heavy precipitation and classifies the precipitation stress situation on a scale ranging from 0 (very low) to 10 (very high). The parameters were chosen in accordance to scientific studies and climate extremes indices defined by the CCI/WCRP/JCOMM ETCCDI, with the aim of depicting heavy-precipitation stress consistently, locally and globally.

The following underlying precipitation stress parameters are available on request (for more information on the Climate Expert Mode see 10 Climate Expert Mode):

Additionally available Precipitation Stress Parameters in Climate Expert Mode	Description
Maximum daily precipitation p.a.	Annual number of heavy precipitation days (> 30mm precipitation per day)
Maximum 5-day precipitation p.a.	Annual precipitation sum (Not used for calculation of Precipitation Stress Index)

The Precipitation Stress Index and the underlying precipitation parameters are available for the reference period as well as the respective combination of the three RCP scenarios (RCP2.6, RCP4.5 and RCP8.5) and projection years 2030, 2050 and 2100.

- M Maps**
- ▶ Additional Maps
 - ▼ Climate
 - ▶ Drought Stress
 - ▶ Fire Weather Stress
 - ▶ Heat Stress
 - ▶ Precipitation Stress
 - ▼ Current
 - ▶ RCP 2.6, 2050
 - ▶ RCP 2.6, 2100
 - ▶ RCP 4.5, 2050
 - ▶ RCP 4.5, 2100
 - ▶ RCP 8.5, 2050
 - ▶ RCP 8.5, 2100
 - ▶ River Flood
 - ▶ Sea Level Rise
 - ▶ Tropical Cyclone



Fire Weather Stress

Wildfires are a destructive hazard, which can occur naturally and be caused by humans. They burn down vegetation and lead to destruction of infrastructure and economic resources.

Fire events are often accompanied by secondary effects including erosion, landslides, impaired water quality and smoke damage. According to the European Commission's Joint Research Centre (JRC), climate change alters the relevant meteorological conditions impacting the ignition and spread of wildfires. Munich Re provides on the basis of fire danger modelling detailed information on wildfire conditions as well as an integrated Fire Weather Stress Index.

The Fire Weather Stress Index is based on the Fire Weather Index (FWI), which describes the climatological conditions for wildfire. The FWI is a widely used numeric rating, combining the probability of ignition, the speed and likelihood of fire spread and the availability of fuel. The FWI is modelled on the basis of daily information about temperature, precipitation, humidity and wind, using ERA5 ECMWF atmospheric reanalysis data for the reference period. The changes for the projection periods are derived on the respective data from latest high-resolution local (CORDEX) and global (CMIP5) climate models. The Fire Weather Stress Index combines relevant information derived from the FWI time series and classifies the fire weather stress situation on a scale ranging from 0 (very low) to 10 (very high).

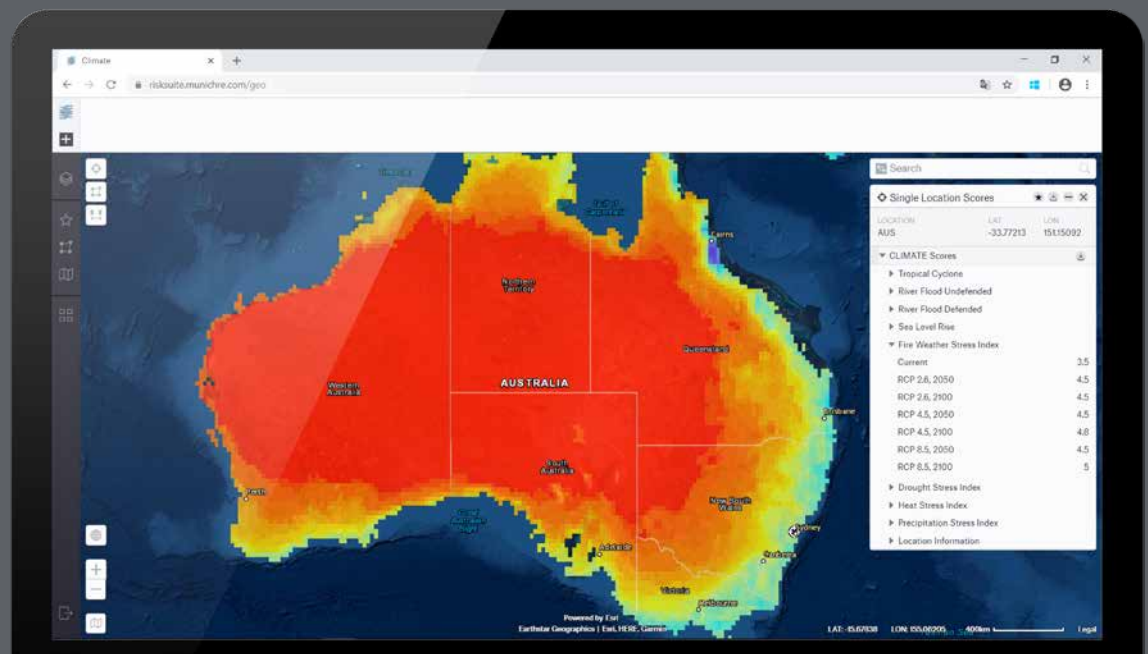
The following underlying fire weather stress parameters are key parameters to describe climatological wildfire conditions and are available on a single basis upon request (for more information on the Climate Expert Mode see 10 Climate Expert Mode):

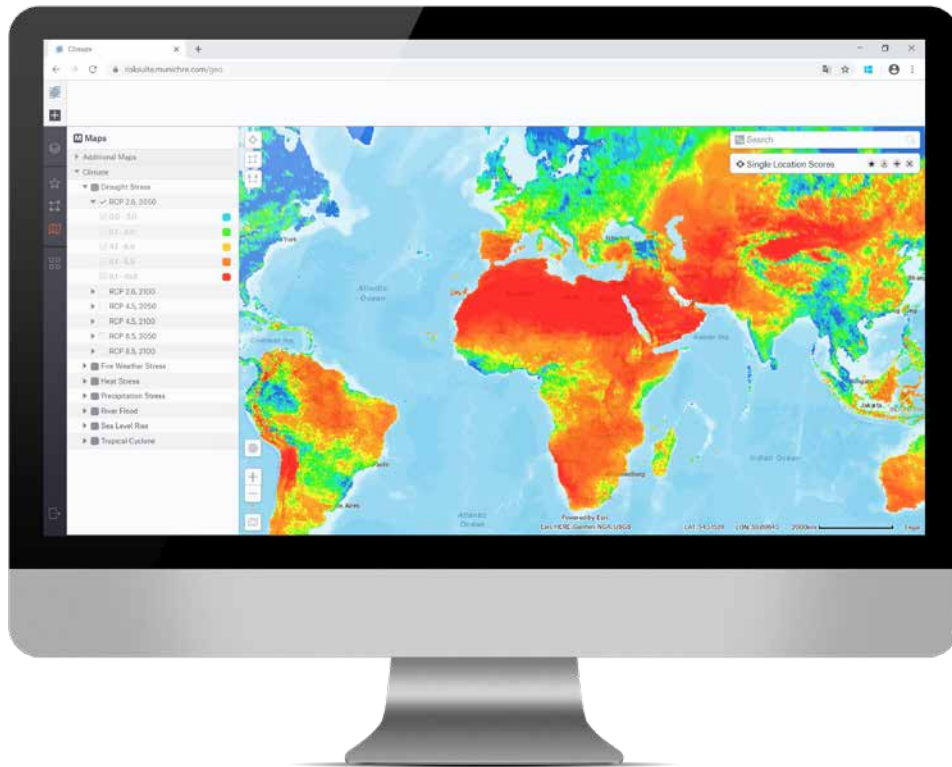
Add. available Fire Weather Stress parameters in Climate Expert Mode

Description

Length of fire season p.a.	Annual number of days corresponding to the fire season
Extreme fire days p.a.	Annual number of days with extreme fire weather conditions (FWI > 30)
Annual FWI sum	Annual sum of daily FWI

The Fire Weather Stress Index and the underlying parameters are available for the reference period as well as the respective combination of the three RCP scenarios (RCP2.6, RCP4.5 and RCP8.5) and projection years 2030, 2050 and 2100.





Drought Stress

Increasing temperature in addition to changes in precipitation patterns can cause drier weather conditions and hence more intense and frequent drought events, which can have severe economic, environmental and social impacts. Munich Re provides an integrated Drought Stress Index to identify the impact of climate change on current drought conditions globally.

The Drought Stress Index describes the change in the water balance, characterised by the change in precipitation and potential evapotranspiration. It is derived from the Standardized Precipitation-Evapotranspiration Index (SPEI), which is the state-of-the-art Index for describing drought conditions. As a multi-scalar drought Index, the SPEI is based on climatic data, used to determine duration, intensity and severity of drought conditions with respect to normal conditions in the reference period. The SPEI is modelled on the basis of daily information about temperature, precipitation and humidity, using data from latest high-resolution local (CORDEX) and global (CMIP5) climate models to assess drought conditions (calibrated over a 35-year period until 2005) for the projection periods. Information about projected drought durations and severities from the 9-month SPEI time series are combined to form the Drought Stress Index, ranging from 0 (very low) to 10 (very high).

The following drought parameter is additionally available upon request (for more information on the Climate Expert Mode see page 20):

Additionally available Drought Stress parameters in Climate Expert Mode

Description

Meteorological drought days p.a.

Annual number of days with precipitation less than 1 mm*

*Not used for calculation of Drought Stress Index since measure is only appropriate for regions with year-round precipitation regime, e.g. humid mid-latitude regions.

The Drought Stress Index is available for the three RCP scenarios (RCP2.6, RCP4.5 and RCP8.5) and projection years 2030, 2050 and 2100, the meteorological drought parameter in the Climate Expert Mode is additionally available for the reference period (based on ERA5 ECMWF atmospheric reanalysis data).

Climate Expert Mode

The Climate Expert Mode contains valuable complementary information to the set of climatological stress indices (Heat Stress, Precipitation Stress, Fire Weather Stress and Drought Stress). In addition, the Climate Expert Mode makes information on the flood defences' standard of protection (SoP) for river flood analyses available (provided by JBA Risk Management).

Common defence types, which are included in this dataset, are dams, levees and flood walls. The standard of protection is the return period of flood events, against which such engineered defences should be effective. A standard of protection of e.g. 500 years means that the corresponding flood protection should be effective against a 1 in 500-year flood event. Failure of flood defences can occur through the water exceeding this return period or due to weakness in a defence (for example caused by degradation over time). More detailed information is available upon request.

Climatological categories and parameters

The Climate Expert Mode for the climatological categories (Heat Stress, Precipitation Stress, Fire Weather Stress and Drought Stress) contains the underlying information for climatological parameters, which form an integral part of the aggregated stress indices.

Expert parameters

Description

Heat Stress parameters

-
- | | |
|-------------------------------------|----------------------------------|
| – Annual maximum temperature | Annual number of days above 30°C |
| – Mean daily maximum temperature | Annual number of days above 40°C |
| – Annual number of days in heatwave | Annual number of tropical nights |
-

Precipitation Stress parameters

-
- | | |
|------------------------------------|--|
| – Maximum daily precipitation p.a. | Annual number of heavy precipitation days (> 30mm precipitation per day) |
| – Maximum 5-day precipitation p.a. | Annual precipitation sum* |
-

Fire Weather Stress parameters

-
- | | |
|------------------------------|---|
| – Length of fire season p.a. | Annual number of days corresponding to the fire season |
| – Extreme fire days p.a. | Annual number of days with extreme fire weather conditions (FWI > 30) |
| – Annual FWI sum | Annual sum of daily FWI |
-

Drought Stress parameters

-
- | | |
|------------------------------------|---|
| – Meteorological drought days p.a. | Annual number of days with precipitation less than 1 mm** |
|------------------------------------|---|
-

*Not used for calculation of Precipitation Stress Index

**Not used for calculation of Drought Stress Index since measure is only appropriate for regions with year-round precipitation regime, e.g. humid mid-latitude regions

Projected change of the underlying parameters

Additionally, the following information about statistical quantities describing the projected change of the underlying parameters from the set of available climate models is available:

Statistical Quantity	Description
Absolute value	Absolute value of the underlying parameter (e.g. annual maximum temperature) for the reference period, derived from ERA5 ECMWF atmospheric reanalysis data
Absolute change - mean & relative change - mean	Arithmetic mean of projected change (absolute or relative, depending on scale of parameter) from reference period to specified projection year, derived from a set of available CORDEX models (alternatively from CMIP5 climate models where CORDEX data not available)
Absolute change - 0.1-Quantile & relative change - 0.1-Quantile	10th percentile of projected change (absolute or relative, depending on scale of parameter) from reference period to specified projection year, derived from a set of available CORDEX models (alternatively from CMIP5 climate models where CORDEX data not available)
Absolute Change - 0.9-quantile & Relative Change - 0.9-quantile	90th percentile of projected change (absolute or relative, depending on scale of parameter) from reference period to specified projection year, derived from a set of available CORDEX models (alternatively from CMIP5 climate models where CORDEX data not available)
Absolute change - std. Deviation & relative change - std. Deviation	Standard deviation of projected change (absolute or relative, depending on scale of parameter) from reference period to specified projection year, derived from a set of available CORDEX models (alternatively from CMIP5 climate models where CORDEX data not available)
Change robustness	Robustness of projected change, derived from statistical significance of change of set of available climate models and model agreement. Values: <ul style="list-style-type: none">- -1 Lacking model agreement- 0 No significant change- 1 Significant change
Number of models	Number of CORDEX models (alternatively of CMIP5 climate models where CORDEX data not available) used for parameter calculation

Choose the plan that suits you best

22/23

Subscription plans	Platform options				API options	
	On Demand	Business	Corporate	Enterprise	Standard API	Advanced API
Functionalities						
- Single location assessment	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
- Location geocoding	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
- Map services	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
- Portfolio assessment		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
- Save locations		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
- Elevation profiles		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
- Traffic light functionality			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
- Location set filtering			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
- REST API		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
- Areas and lines scoring				<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
Climate Change Edition¹		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
- Climate Change Expert Module				<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
- Flood Module ²		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
- Earthquake Module ³		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

¹ Climate Change Edition includes the following risk scores: tropical cyclones zones, fluvial flood zones, sea level rise Index, fire stress, drought stress, heat stress, precipitation stress (as described on the previous pages). ² Flood Module includes Natural Hazards Defended (Netherlands and Belgium only) and enables the integration of additional data sources such as JBA, ZÜRS (Germany only), Environment Agency (UK only). ³ Earthquake Module includes NATHAN® risk score and enables the integration of additional data sources such as GEM.

Included in this edition Can be purchased additionally

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