"

Introduction

WeatherAPI.com provides access to free weather and geo data via a JSON/XML restful API. It allows developers to create desktop, web and mobile applications using this data very easy.

We provide following data through our API:

Real-time weather

14 day weather forecast

Historical weather

Marine Weather and Tide Data New

Future Weather (Upto 300 days ahead) New

Daily and hourly intervals

15 min intervalNew (Enterprise only)

Astronomy

Time zone

Sports

Location data

Search or Autocomplete API

Weather Alerts New

Air Quality Data New

Bulk Request New

Solar Irradiance New

Evapotranspiration (Enterprise) New

Wind at 100m (Enterprise) New

Getting Started

You need to signup and then you can find your API key under your account, and start using API right away!

Try our weather API by using interactive API Explorer or use Swagger Tool.

We also have SDK for popular framework/languages available on Github for quick integrations.

Want to choose which weather field to return in the API response? Change it from API response fields.

If you find any features missing or have any suggestions, please contact us.

Authentication

API access to the data is protected by an API key. If at anytime, you find the API key has become vulnerable, please regenerate the key using Regenerate button next to the API key.

Authentication to the WeatherAPI.com API is provided by passing your API key as request parameter through an API .

key parameter

key=<YOUR API KEY>

Request

Request URL

Request to WeatherAPI.com API consists of base url and API method. You can make both HTTP or HTTPS request to our API.

Base URL: http://api.weatherapi.com/v1

API API Method

Current weather /current.json or /current.xml

Forecast /forecast.json or /forecast.xml

Search or Autocomplete /search.json or /search.xml

History /history.json or /history.xml

Alerts /alerts.json or /alerts.xml

Marine /marine.json or /marine.xml

Future /future.json or /future.xml

Time Zone /timezone.json or /timezone.xml

Sports /sports.json or /sports.xml

Astronomy /astronomy.json or /astronomy.xml

IP Lookup /ip.json or /ip.xml

Request Parameters

Parameter Description

key Required API Key

q Required

Query parameter based on which data is sent back. It could be following:

Latitude and Longitude (Decimal degree) e.g: q=48.8567,2.3508

city name e.g.: q=Paris

US zip e.g.: q=10001

UK postcode e.g: q=SW1

Canada postal code e.g: q=G2J

metar:<metar code> e.g: q=metar:EGLL

iata:<3 digit airport code> e.g: q=iata:DXB

auto:ip IP lookup e.g: q=auto:ip

IP address (IPv4 and IPv6 supported) e.g: q=100.0.0.1

By ID returned from Search API. e.g: q=id:2801268

bulk New

days Required only with forecast API method.

Number of days of forecast required.

days parameter value ranges between 1 and 14. e.g: days=5

If no days parameter is provided then only today's weather is returned.

dt (Required for History and Future API) Restrict date output for Forecast and History API method.

For history API 'dt' should be on or after 1st Jan, 2010 in yyyy-MM-dd format (i.e. dt=2010-01-01)

For forecast API 'dt' should be between today and next 14 day in yyyy-MM-dd format (i.e. dt=2010-01-01)

For future API 'dt' should be between 14 days and 300 days from today in the future in yyyy-MM-dd format (i.e. dt=2023-01-01)

(Optional) unixdt Unix Timestamp used by Forecast and History API method.

unixdt has same restriction as 'dt' parameter. Please either pass 'dt' or 'unixdt' and not both in same request. e.g.: unixdt=1490227200

(Optional) end\_dt (Available for History API) Restrict date output for History API method.

For history API 'end\_dt' should be on or after 1st Jan, 2010 in yyyy-MM-dd format (i.e. dt=2010-01-01)

'end\_dt' should be greater than 'dt' parameter and difference should not be more than 30 days between the two dates.

Only works for API on Pro plan and above.

(Optional) unixend\_dt Unix Timestamp used by History API method.

unixend\_dt has same restriction as 'end\_dt' parameter. Please either pass 'end\_dt' or 'unixend\_dt' and not both in same request. e.g.: unixend\_dt=1490227200

(Optional) hour Restricting forecast or history output to a specific hour in a given day.

Must be in 24 hour. For example 5 pm should be hour=17, 6 am as hour=6

(Optional) alerts New Disable alerts in forecast API output

alerts=yes or alerts=no

(Optional) aqi New Enable/Disable Air Quality data in forecast API output

aqi=yes or aqi=no

(Optional) tides New Enable/Disable Tide data in Marine API output

tides=yes or tides=no

(Optional) tp New Get 15 min interval data for Forecast and History API. Available for Enterprise clients only.

tp=15

(Optional) current\_fields New Pass field names as comma seperated which should be returned in the current element.

current\_fields=temp\_c,wind\_mph

(Optional) day\_fields New Pass field names as comma seperated which should be returned in the Forecast or History API day element.

day\_fields=temp\_c,wind\_mph

(Optional) hour\_fields New Pass field names as comma seperated which should be returned in the Forecast or History API hour element.

hour\_fields=temp\_c,wind\_mph

(Optional) solar (Enterprise) New Enable solar irradiance data in History API. Available for Enterprise clients only.

solar=yes

(Optional) et0 (Enterprise) New Enable Evapotranspiration data in History API. Available for Enterprise clients only.

et0=yes

(Optional) wind100mph (Enterprise) New Enable wind data and return wind speed in mph at 100mt height in History API. Available for Enterprise clients only.

wind100mph=yes

(Optional) wind100kph (Enterprise) New Enable wind data and return wind speed in kmph at 100mt height in History API. Available for Enterprise clients only.

wind100kph=yes

(Optional) lang Returns 'condition:text' field in API in the desired language

Please pass 'lang code' from below table. e.g.: lang=fr

Language lang code

Arabic ar

Bengali bn

Bulgarian bg

Chinese Simplified zh

Chinese Traditional zh\_tw

Czech cs

Danish da

Dutch nl

Finnish fi

French fr

German de

Greek el

Hindi hi

Hungarian hu

Italian it

Japanese ja

Javanese jv

Korean ko

Mandarin zh\_cmn

Marathi mr

Polish pl

Portuguese pt

Punjabi pa

Romanian ro

Russian ru

Serbian sr

Sinhalese si

Slovak sk

Spanish es

Swedish sv

Tamil ta

Telugu te

Turkish tr

Ukrainian uk

Urdu ur

Vietnamese vi

Wu (Shanghainese) zh\_wuu

Xiang zh\_hsn

Yue (Cantonese) zh\_yue

Zulu zu

Location Object

Location object is returned with each API response. It is actually the matched location for which the information has been returned.

It returns information about the location including geo points, name, region, country and time zone information as well.

When using Search or Autocomplete API following fields are NOT returned tz\_id, localtime\_epoch and localtime.

Field Data Type Description

lat decimal Latitude in decimal degree

lon decimal Longitude in decimal degree

name string Location name

region string Region or state of the location, if availa

country string Location country

tz\_id string Time zone name

localtime\_epoch int Local date and time in unix time

localtime string Local date and time

Weather Alerts

Forecast API and Alerts API returns alerts and warnings issued by government agencies (USA, UK, Europe and Rest of the World) as an array if available for the location provided through the Forecast API and Alerts API.

By default alerts are not returned. To get alerts back in the response from Forecast API, pass the parameter alerts=yes.

Note: Some of the alerts may be in local language of the location.

Field Data Type Description

headline string Alert headline

msgType string Type of alert

severity string Severity of alert

urgency string Urgency

areas string Areas covered

category string Category

certainty string Certainty

event string Event

note string Note

effective date Effective

expires string Expires

desc string Description

instruction string Instruction

Example response of alerts

"alerts":{

"alert":[

{

"headline":"Flood Warning issued January 05 at 9:47PM EST until January 07 at 6:15AM EST by NWS",

"msgtype":"Alert",

"severity":"Moderate",

"urgency":"Expected",

"areas":"Calhoun; Lexington; Richland",

"category":"Met",

"certainty":"Likely",

"event":"Flood Warning",

"note":"Alert for Calhoun; Lexington; Richland (South Carolina) Issued by the National Weather Service",

"effective":"2021-01-05T21:47:00-05:00",

"expires":"2021-01-07T06:15:00-05:00",

"desc":"...The Flood Warning continues for the following rivers in South\nCarolina...\nCongaree River At Carolina Eastman affecting Richland, Calhoun\nand Lexington Counties.\nCongaree River At Congaree National Park-Gadsden affecting\nCalhoun and Richland Counties.\nNorth Fork Edisto River At Orangeburg affecting Orangeburg County.\n...The Flood Warning is now in effect until Thursday morning...\nThe Flood Warning continues for\nthe Congaree River At Carolina Eastman.\n\* Until Thursday morning.\n\* At 9:28 PM EST Tuesday the stage was 115.6 feet.\n\* Flood stage is 115.0 feet.\n\* Minor flooding is occurring and minor flooding is forecast.\n\* Recent Activity...The maximum river stage in the 24 hours ending\nat 9:28 PM EST Tuesday was 118.2 feet.\n\* Forecast...The river will rise to 115.7 feet just after midnight\ntonight. It will then fall below flood stage tomorrow morning to\n114.2 feet and begin rising again tomorrow evening. It will rise\nto 114.3 feet early Thursday morning. It will then fall again and\nremain below flood stage.\n\* Impact...At 115.0 feet, Flooding occurs in low lying areas of the\nCarolina Eastman Facility and at the Congaree National Park.\n\* Flood History...This crest compares to a previous crest of 116.3\nfeet on 12/03/2020.\n&&",

"instruction":"A Flood Warning means that flooding is imminent or occurring. All\ninterested parties should take necessary precautions immediately.\nMotorists should not attempt to drive around barricades or drive\ncars through flooded areas.\nCaution is urged when walking near riverbanks.\nAdditional information is available at www.weather.gov.\nThe next statement will be issued Wednesday morning at 1000 AM EST."

},

{

"headline":"Flood Warning issued January 05 at 9:47PM EST until January 09 at 4:00AM EST by NWS",

"msgtype":"Alert",

"severity":"Moderate",

"urgency":"Expected",

"areas":"Calhoun; Richland",

"category":"Met",

"certainty":"Likely",

"event":"Flood Warning",

"note":"Alert for Calhoun; Richland (South Carolina) Issued by the National Weather Service",

"effective":"2021-01-05T21:47:00-05:00",

"expires":"2021-01-09T04:00:00-05:00",

"desc":"...The Flood Warning continues for the following rivers in South\nCarolina...\nCongaree River At Carolina Eastman affecting Richland, Calhoun\nand Lexington Counties.\nCongaree River At Congaree National Park-Gadsden affecting\nCalhoun and Richland Counties.\nNorth Fork Edisto River At Orangeburg affecting Orangeburg County.\n...The Flood Warning is now in effect until early Saturday morning...\nThe Flood Warning continues for\nthe Congaree River At Congaree National Park-Gadsden.\n\* Until late Friday night.\n\* At 9:00 PM EST Tuesday the stage was 16.5 feet.\n\* Flood stage is 15.0 feet.\n\* Minor flooding is occurring and minor flooding is forecast.\n\* Recent Activity...The maximum river stage in the 24 hours ending\nat 9:00 PM EST Tuesday was 17.2 feet.\n\* Forecast...The river is expected to fall below flood stage early\nFriday morning and continue falling to 12.4 feet Sunday evening.\n\* Impact...At 15.0 feet, Flooding begins in the Congaree National\nPark. This will begin to produce flooding of portions of the lower\nboardwalk.\n\* Impact...At 17.0 feet, The access road to the Sandy Run\nsubdivision becomes flooded. The lower boardwalk in the Congaree\nNational Park becomes flooded by Cedar Creek.\n\* Impact...At 18.0 feet, Several homes in the Sandy Run subdivision\nalong the river become flooded. At 18 feet the river covers the\nWeston Lake overlook in the Congaree National Park. Between 18 and\n18.5 feet the river begins to cover sections of the elevated\nboardwalk.\n\* Flood History...This crest compares to a previous crest of 16.3\nfeet on 12/03/2020.\n&&",

"instruction":"A Flood Warning means that flooding is imminent or occurring. All\ninterested parties should take necessary precautions immediately.\nMotorists should not attempt to drive around barricades or drive\ncars through flooded areas.\nCaution is urged when walking near riverbanks.\nAdditional information is available at www.weather.gov.\nThe next statement will be issued Wednesday morning at 1000 AM EST."

}

]

}

Air Quality Data

Air Quality data is returned in the Forecast API, History API and Realtime API response. Depending upon your subscription plan we provide historical (from 1st March 2021 onwards), current and 3 day air quality data for the given location in json and xml.

It provides air quality index (see below) data on major pollutant gases like Carbon monoxide (CO), Ozone (O3), Nitrogen dioxide (NO2), Sulphur dioxide (SO2), PM 2.5 and PM 10.

By default air quality data is not returned. To get air quality data back in the response from Forecast API, History API and Realtime API, pass the parameter aqi=yes.

Field Data Type Description

co float Carbon Monoxide (μg/m3)

o3 float Ozone (μg/m3)

no2 float Nitrogen dioxide (μg/m3)

so2 float Sulphur dioxide (μg/m3)

pm2\_5 float PM2.5 (μg/m3)

pm10 float PM10 (μg/m3)

us-epa-index integer US - EPA standard.

1 means Good

2 means Moderate

3 means Unhealthy for sensitive group

4 means Unhealthy

5 means Very Unhealthy

6 means Hazardous

gb-defra-index integer UK Defra Index (See table below)

UK DEFRA INDEX Table

Index 1 2 3 4 5 6 7 8 9 10

Band Low Low Low Moderate Moderate Moderate High High High Very High

µgm-3 0-11 12-23 24-35 36-41 42-47 48-53 54-58 59-64 65-70 71 or more

Pollen Data

Coming Soon

Weather Maps Overlay

Coming Soon

Bulk Request

If you are on Pro+, Business or Enterprise plan then you may use our bulk weather option to send multiple locations to get weather for all the locations sent in a single request.

Each location sent in bulk operation is counted as 1 call. It works for all the API methods except Search API.

For bulk you need to pass in the querysting q=bulk and then pass a json body as POST method with utf-8 encoding. All the the other request parameters will be passed as query as usual.

Thanks to Dzebo Elvis for pointing out that the POST method should be used and not GET.

Json format for sending multiple locations in the POST body.

{

"locations": [

{

"q": "53,-0.12",

"custom\_id": "my-id-1"

},

{

"q": "London",

"custom\_id": "any-internal-id"

},

{

"q": "90201",

"custom\_id": "us-zipcode-id-765"

}

]

}

Json format explanation

Parameter Description

q (required) You may pass lat and lon, US zipcode, UK postcode, city name, IP, etc.

custom\_id (optional) We will return this custom\_id back in the response for you to use it at your end. It is for better management at your end. We don't use this id for anything.

Bulk Request Example

curl --location --request POST 'http://api.weatherapi.com/v1/current.json?key=YOUR\_API\_KEY&q=bulk' \

--header 'Content-Type: application/json' \

--data '{

"locations": [

{

"q": "53,-0.12",

"custom\_id": "my-id-1"

},

{

"q": "London",

"custom\_id": "any-internal-id"

},

{

"q": "90201",

"custom\_id": "us-zipcode-id-765"

}

]

}'

Bulk Response

{

"bulk": [

{

"query": {

"custom\_id": "my-id-1",

"q": "53,-0.12",

"location": {

"name": "Boston",

"region": "Lincolnshire",

"country": "United Kingdom",

"lat": 53.0,

"lon": -0.12,

"tz\_id": "Europe/London",

"localtime\_epoch": 1673620218,

"localtime": "2023-01-13 14:30"

},

"current": {

"last\_updated\_epoch": 1673620200,

"last\_updated": "2023-01-13 14:30",

"temp\_c": 8.7,

"temp\_f": 47.7,

"is\_day": 1,

"condition": {

"text": "Partly cloudy",

"icon": "//cdn.weatherapi.com/weather/64x64/day/116.png",

"code": 1003

},

"wind\_mph": 24.2,

"wind\_kph": 38.9,

"wind\_degree": 260,

"wind\_dir": "W",

"pressure\_mb": 1005.0,

"pressure\_in": 29.68,

"precip\_mm": 0.0,

"precip\_in": 0.0,

"humidity": 74,

"cloud": 75,

"feelslike\_c": 4.4,

"feelslike\_f": 39.9,

"vis\_km": 10.0,

"vis\_miles": 6.0,

"uv": 2.0,

"gust\_mph": 33.1,

"gust\_kph": 53.3

}

}

},

{

"query": {

"custom\_id": "any-internal-id",

"q": "London",

"location": {

"name": "London",

"region": "City of London, Greater London",

"country": "United Kingdom",

"lat": 51.52,

"lon": -0.11,

"tz\_id": "Europe/London",

"localtime\_epoch": 1673620218,

"localtime": "2023-01-13 14:30"

},

"current": {

"last\_updated\_epoch": 1673620200,

"last\_updated": "2023-01-13 14:30",

"temp\_c": 11.0,

"temp\_f": 51.8,

"is\_day": 1,

"condition": {

"text": "Partly cloudy",

"icon": "//cdn.weatherapi.com/weather/64x64/day/116.png",

"code": 1003

},

"wind\_mph": 23.0,

"wind\_kph": 37.1,

"wind\_degree": 270,

"wind\_dir": "W",

"pressure\_mb": 1010.0,

"pressure\_in": 29.83,

"precip\_mm": 0.0,

"precip\_in": 0.0,

"humidity": 58,

"cloud": 75,

"feelslike\_c": 8.1,

"feelslike\_f": 46.5,

"vis\_km": 10.0,

"vis\_miles": 6.0,

"uv": 2.0,

"gust\_mph": 22.4,

"gust\_kph": 36.0

}

}

},

{

"query": {

"custom\_id": "us-zipcode-id-765",

"q": "90201",

"location": {

"name": "Bell",

"region": "California",

"country": "USA",

"lat": 33.97,

"lon": -118.17,

"tz\_id": "America/Los\_Angeles",

"localtime\_epoch": 1673620220,

"localtime": "2023-01-13 6:30"

},

"current": {

"last\_updated\_epoch": 1673620200,

"last\_updated": "2023-01-13 06:30",

"temp\_c": 10.0,

"temp\_f": 50.0,

"is\_day": 0,

"condition": {

"text": "Clear",

"icon": "//cdn.weatherapi.com/weather/64x64/night/113.png",

"code": 1000

},

"wind\_mph": 2.2,

"wind\_kph": 3.6,

"wind\_degree": 10,

"wind\_dir": "N",

"pressure\_mb": 1020.0,

"pressure\_in": 30.13,

"precip\_mm": 0.0,

"precip\_in": 0.0,

"humidity": 74,

"cloud": 0,

"feelslike\_c": 10.3,

"feelslike\_f": 50.5,

"vis\_km": 16.0,

"vis\_miles": 9.0,

"uv": 1.0,

"gust\_mph": 3.6,

"gust\_kph": 5.8

}

}

}

]

}

API Error Codes

If there is an error, API response contains error message including error code for following 4xx HTTP Status codes.

HTTP Status Code Error code Description

401 1002 API key not provided.

400 1003 Parameter 'q' not provided.

400 1005 API request url is invalid

400 1006 No location found matching parameter 'q'

401 2006 API key provided is invalid

403 2007 API key has exceeded calls per month quota.

403 2008 API key has been disabled.

403 2009 API key does not have access to the resource. Please check pricing page for what is allowed in your API subscription plan.

400 9000 Json body passed in bulk request is invalid. Please make sure it is valid json with utf-8 encoding.

400 9001 Json body contains too many locations for bulk request. Please keep it below 50 in a single request.

400 9999 Internal application error.

APIs

Realtime API

Current weather or realtime weather API method allows a user to get up to date current weather information in json and xml. The data is returned as a Current Object.

Current object contains current or realtime weather information for a given city.

Field Data Type Description

last\_updated string Local time when the real time data was updated.

last\_updated\_epoch int Local time when the real time data was updated in unix time.

temp\_c decimal Temperature in celsius

temp\_f decimal Temperature in fahrenheit

feelslike\_c decimal Feels like temperature in celsius

feelslike\_f decimal Feels like temperature in fahrenheit

windchill\_c decimal Windchill temperature in celcius

windchill\_f decimal Windchill temperature in fahrenheit

heatindex\_c decimal Heat index in celcius

heatindex\_f decimal Heat index in fahrenheit

dewpoint\_c decimal Dew point in celcius

dewpoint\_f decimal Dew point in fahrenheit

condition:text string Weather condition text

condition:icon string Weather icon url

condition:code int Weather condition unique code.

wind\_mph decimal Wind speed in miles per hour

wind\_kph decimal Wind speed in kilometer per hour

wind\_degree int Wind direction in degrees

wind\_dir string Wind direction as 16 point compass. e.g.: NSW

pressure\_mb decimal Pressure in millibars

pressure\_in decimal Pressure in inches

precip\_mm decimal Precipitation amount in millimeters

precip\_in decimal Precipitation amount in inches

humidity int Humidity as percentage

cloud int Cloud cover as percentage

is\_day int 1 = Yes 0 = No

Whether to show day condition icon or night icon

uv decimal UV Index

gust\_mph decimal Wind gust in miles per hour

gust\_kph decimal Wind gust in kilometer per hour

Forecast API

Forecast weather API method returns, depending upon your price plan level, upto next 14 day weather forecast and weather alert as json or xml. The data is returned as a Forecast Object.

Forecast object contains astronomy data, day weather forecast and hourly interval weather information for a given city.

forecastday: Parent element

forecastday -> day: 'day' element inside forecastday contains max/min temperature, average temperature

forecastday -> astro

forecastday -> hour:

Forecastday Parent element

forecastday -> day day element contains:

Max, min and average temperature

Max wind speed

Total precipitation

Day weather condition

forecastday -> astro astro element contains sunrise, sunset, moonrise, moonphase and moonset data

forecastday -> hour hour element contains hour by hour weather forecast information

forecastday

Field Data Type Description

date string Forecast date

date\_epoch int Forecast date as unix time.

day element See day element

astro element See astro element

air\_quality element See aqi element

hour element See hour element

day Element

Field Data Type Description

maxtemp\_c decimal Maximum temperature in celsius for the day.

maxtemp\_f decimal Maximum temperature in fahrenheit for the day

mintemp\_c decimal Minimum temperature in celsius for the day

mintemp\_f decimal Minimum temperature in fahrenheit for the day

avgtemp\_c decimal Average temperature in celsius for the day

avgtemp\_f decimal Average temperature in fahrenheit for the day

maxwind\_mph decimal Maximum wind speed in miles per hour

maxwind\_kph decimal Maximum wind speed in kilometer per hour

totalprecip\_mm decimal Total precipitation in milimeter

totalprecip\_in decimal Total precipitation in inches

totalsnow\_cm decimal Total snowfall in centimeters

avgvis\_km decimal Average visibility in kilometer

avgvis\_miles decimal Average visibility in miles

avghumidity int Average humidity as percentage

condition:text string Weather condition text

condition:icon string Weather condition icon

condition:code int Weather condition code

uv decimal UV Index

daily\_will\_it\_rain int 1 = Yes 0 = No

Will it will rain or not

daily\_will\_it\_snow int 1 = Yes 0 = No

Will it snow or not

daily\_chance\_of\_rain int Chance of rain as percentage

daily\_chance\_of\_snow int Chance of snow as percentage

astro Element

Field Data Type Description

sunrise string Sunrise time

sunset string Sunset time

moonrise string Moonrise time

moonset string Moonset time

moon\_phase string Moon phases. Value returned:

New Moon

Waxing Crescent

First Quarter

Waxing Gibbous

Full Moon

Waning Gibbous

Last Quarter

Waning Crescent

moon\_illumination decimal Moon illumination as %

is\_moon\_up int 1 = Yes or 0 =No

Determine if the moon is currently up, based on moon set and moon rise time at the provided location and date.

is\_sun\_up int 1 = Yes or 0 =No

Determine if the sun is currently up, based on sunset and sunrise time at the provided location and date.

hour Element

Field Data Type Description

time\_epoch int Time as epoch

time string Date and time

temp\_c decimal Temperature in celsius

temp\_f decimal Temperature in fahrenheit

condition:text string Weather condition text

condition:icon string Weather condition icon

condition:code int Weather condition code

wind\_mph decimal Maximum wind speed in miles per hour

wind\_kph decimal Maximum wind speed in kilometer per hour

wind\_degree int Wind direction in degrees

wind\_dir string Wind direction as 16 point compass. e.g.: NSW

pressure\_mb decimal Pressure in millibars

pressure\_in decimal Pressure in inches

precip\_mm decimal Precipitation amount in millimeters

precip\_in decimal Precipitation amount in inches

snow\_cm decimal Snowfall in centimeters

humidity int Humidity as percentage

cloud int Cloud cover as percentage

feelslike\_c decimal Feels like temperature as celcius

feelslike\_f decimal Feels like temperature as fahrenheit

windchill\_c decimal Windchill temperature in celcius

windchill\_f decimal Windchill temperature in fahrenheit

heatindex\_c decimal Heat index in celcius

heatindex\_f decimal Heat index in fahrenheit

dewpoint\_c decimal Dew point in celcius

dewpoint\_f decimal Dew point in fahrenheit

will\_it\_rain int 1 = Yes 0 = No

Will it will rain or not

will\_it\_snow int 1 = Yes 0 = No

Will it snow or not

is\_day int 1 = Yes 0 = No

Whether to show day condition icon or night icon

vis\_km decimal Visibility in kilometer

vis\_miles decimal Visibility in miles

chance\_of\_rain int Chance of rain as percentage

chance\_of\_snow int Chance of snow as percentage

gust\_mph decimal Wind gust in miles per hour

gust\_kph decimal Wind gust in kilometer per hour

uv decimal UV Index

short\_rad decimal Shortwave solar radiation or Global horizontal irradiation (GHI) W/m²

diff\_rad decimal Diffuse Horizontal Irradiation (DHI) W/m²

air\_quality element See aqi element

History API

History weather API method returns, depending upon your subscription plan level, historical weather for a date on or after 1st Jan, 2010 as json and xml. The data is returned as a Forecast Object.

For Enterprise plan users we also return historical Solar Irradiance (from 1st Jan 2010 onwards), Evapotranspiration (from 1st Jan 2010 onwards) and Air Quality data (from 1st March 2021 onwards).

Forecast object contains astronomy data, day weather forecast and hourly interval weather information for a given city.

forecastday: Parent element

forecastday -> day: 'day' element inside forecastday contains max/min temperature, average temperature

forecastday -> astro

forecastday -> hour:

Forecastday Parent element

forecastday -> day day element contains:

Max, min and average temperature

Max wind speed

Total precipitation

Day weather condition

Air Quality data

forecastday -> astro astro element contains sunrise, sunset, moonrise and moonset data

forecastday -> hour hour element contains hour by hour weather forecast information

forecastday

Field Data Type Description

date string Forecast date

date\_epoch int Forecast date as unix time.

day element See day element

astro element See astro element

air\_quality element See aqi element

hour element See hour element

day Element

Field Data Type Description

maxtemp\_c decimal Maximum temperature in celsius for the day.

maxtemp\_f decimal Maximum temperature in fahrenheit for the day

mintemp\_c decimal Minimum temperature in celsius for the day

mintemp\_f decimal Minimum temperature in fahrenheit for the day

avgtemp\_c decimal Average temperature in celsius for the day

avgtemp\_f decimal Average temperature in fahrenheit for the day

maxwind\_mph decimal Maximum wind speed in miles per hour

maxwind\_kph decimal Maximum wind speed in kilometer per hour

totalprecip\_mm decimal Total precipitation in milimeter

totalprecip\_in decimal Total precipitation in inches

totalsnow\_cm decimal Total snowfall in centimeters

avgvis\_km decimal Average visibility in kilometer

avgvis\_miles decimal Average visibility in miles

avghumidity int Average humidity as percentage

condition:text string Weather condition text

condition:icon string Weather condition icon

condition:code int Weather condition code

uv decimal UV Index

daily\_will\_it\_rain int 1 = Yes 0 = No

Will it will rain or not

daily\_will\_it\_snow int 1 = Yes 0 = No

Will it snow or not

daily\_chance\_of\_rain int Chance of rain as percentage

daily\_chance\_of\_snow int Chance of snow as percentage

astro Element

Field Data Type Description

sunrise string Sunrise time

sunset string Sunset time

moonrise string Moonrise time

moonset string Moonset time

moon\_phase string Moon phases. Value returned:

New Moon

Waxing Crescent

First Quarter

Waxing Gibbous

Full Moon

Waning Gibbous

Last Quarter

Waning Crescent

moon\_illumination decimal Moon illumination as %

is\_moon\_up int 1 = Yes or 0 =No

Determine if the moon is currently up, based on moon set and moon rise time at the provided location and date.

is\_sun\_up int 1 = Yes or 0 =No

Determine if the sun is currently up, based on sunset and sunrise time at the provided location and date.

hour Element

Field Data Type Description

time\_epoch int Time as epoch

time string Date and time

temp\_c decimal Temperature in celsius

temp\_f decimal Temperature in fahrenheit

condition:text string Weather condition text

condition:icon string Weather condition icon

condition:code int Weather condition code

wind\_mph decimal Maximum wind speed in miles per hour

wind\_kph decimal Maximum wind speed in kilometer per hour

wind\_degree int Wind direction in degrees

wind\_dir string Wind direction as 16 point compass. e.g.: NSW

pressure\_mb decimal Pressure in millibars

pressure\_in decimal Pressure in inches

precip\_mm decimal Precipitation amount in millimeters

precip\_in decimal Precipitation amount in inches

snow\_cm decimal Snowfall in centimeters

humidity int Humidity as percentage

cloud int Cloud cover as percentage

feelslike\_c decimal Feels like temperature as celcius

feelslike\_f decimal Feels like temperature as fahrenheit

windchill\_c decimal Windchill temperature in celcius

windchill\_f decimal Windchill temperature in fahrenheit

heatindex\_c decimal Heat index in celcius

heatindex\_f decimal Heat index in fahrenheit

dewpoint\_c decimal Dew point in celcius

dewpoint\_f decimal Dew point in fahrenheit

will\_it\_rain int 1 = Yes 0 = No

Will it will rain or not

will\_it\_snow int 1 = Yes 0 = No

Will it snow or not

is\_day int 1 = Yes 0 = No

Whether to show day condition icon or night icon

vis\_km decimal Visibility in kilometer

vis\_miles decimal Visibility in miles

chance\_of\_rain int Chance of rain as percentage

chance\_of\_snow int Chance of snow as percentage

gust\_mph decimal Wind gust in miles per hour

gust\_kph decimal Wind gust in kilometer per hour

uv decimal UV Index

short\_rad (Enterprise plan) decimal Shortwave solar radiation or Global horizontal irradiation (GHI) W/m²

diff\_rad (Enterprise plan) decimal Diffuse Horizontal Irradiation (DHI) W/m²

wind\_mph\_100 (Enterprise plan) decimal Maximum wind speed at 100 mt in miles per hour

wind\_kph\_100 (Enterprise plan) decimal Maximum wind speed at 100 mt in kilometer per hour

wind\_degree\_100 (Enterprise plan) int Wind direction in degrees at 100 mt height

wind\_dir\_100 (Enterprise plan) string Wind direction as 16 point compass at 100 mt height. e.g.: NSW

et0 (Enterprise plan) decimal Evapotranspiration at 100 mt height.

air\_quality element See aqi element

Alerts API

Alerts API returns alerts and warnings issued by government agencies (USA, UK, Europe and Rest of the World) as an array if available for the location provided json and xml. The data is returned as an Alerts Object.

Note: Some of the alerts may be in local language of the location.

Field Data Type Description

headline string Alert headline

msgType string Type of alert

severity string Severity of alert

urgency string Urgency

areas string Areas covered

category string Category

certainty string Certainty

event string Event

note string Note

effective date Effective

expires string Expires

desc string Description

instruction string Instruction

Example response of alerts

"alerts":{

"alert":[

{

"headline":"Flood Warning issued January 05 at 9:47PM EST until January 07 at 6:15AM EST by NWS",

"msgtype":"Alert",

"severity":"Moderate",

"urgency":"Expected",

"areas":"Calhoun; Lexington; Richland",

"category":"Met",

"certainty":"Likely",

"event":"Flood Warning",

"note":"Alert for Calhoun; Lexington; Richland (South Carolina) Issued by the National Weather Service",

"effective":"2021-01-05T21:47:00-05:00",

"expires":"2021-01-07T06:15:00-05:00",

"desc":"...The Flood Warning continues for the following rivers in South\nCarolina...\nCongaree River At Carolina Eastman affecting Richland, Calhoun\nand Lexington Counties.\nCongaree River At Congaree National Park-Gadsden affecting\nCalhoun and Richland Counties.\nNorth Fork Edisto River At Orangeburg affecting Orangeburg County.\n...The Flood Warning is now in effect until Thursday morning...\nThe Flood Warning continues for\nthe Congaree River At Carolina Eastman.\n\* Until Thursday morning.\n\* At 9:28 PM EST Tuesday the stage was 115.6 feet.\n\* Flood stage is 115.0 feet.\n\* Minor flooding is occurring and minor flooding is forecast.\n\* Recent Activity...The maximum river stage in the 24 hours ending\nat 9:28 PM EST Tuesday was 118.2 feet.\n\* Forecast...The river will rise to 115.7 feet just after midnight\ntonight. It will then fall below flood stage tomorrow morning to\n114.2 feet and begin rising again tomorrow evening. It will rise\nto 114.3 feet early Thursday morning. It will then fall again and\nremain below flood stage.\n\* Impact...At 115.0 feet, Flooding occurs in low lying areas of the\nCarolina Eastman Facility and at the Congaree National Park.\n\* Flood History...This crest compares to a previous crest of 116.3\nfeet on 12/03/2020.\n&&",

"instruction":"A Flood Warning means that flooding is imminent or occurring. All\ninterested parties should take necessary precautions immediately.\nMotorists should not attempt to drive around barricades or drive\ncars through flooded areas.\nCaution is urged when walking near riverbanks.\nAdditional information is available at www.weather.gov.\nThe next statement will be issued Wednesday morning at 1000 AM EST."

},

{

"headline":"Flood Warning issued January 05 at 9:47PM EST until January 09 at 4:00AM EST by NWS",

"msgtype":"Alert",

"severity":"Moderate",

"urgency":"Expected",

"areas":"Calhoun; Richland",

"category":"Met",

"certainty":"Likely",

"event":"Flood Warning",

"note":"Alert for Calhoun; Richland (South Carolina) Issued by the National Weather Service",

"effective":"2021-01-05T21:47:00-05:00",

"expires":"2021-01-09T04:00:00-05:00",

"desc":"...The Flood Warning continues for the following rivers in South\nCarolina...\nCongaree River At Carolina Eastman affecting Richland, Calhoun\nand Lexington Counties.\nCongaree River At Congaree National Park-Gadsden affecting\nCalhoun and Richland Counties.\nNorth Fork Edisto River At Orangeburg affecting Orangeburg County.\n...The Flood Warning is now in effect until early Saturday morning...\nThe Flood Warning continues for\nthe Congaree River At Congaree National Park-Gadsden.\n\* Until late Friday night.\n\* At 9:00 PM EST Tuesday the stage was 16.5 feet.\n\* Flood stage is 15.0 feet.\n\* Minor flooding is occurring and minor flooding is forecast.\n\* Recent Activity...The maximum river stage in the 24 hours ending\nat 9:00 PM EST Tuesday was 17.2 feet.\n\* Forecast...The river is expected to fall below flood stage early\nFriday morning and continue falling to 12.4 feet Sunday evening.\n\* Impact...At 15.0 feet, Flooding begins in the Congaree National\nPark. This will begin to produce flooding of portions of the lower\nboardwalk.\n\* Impact...At 17.0 feet, The access road to the Sandy Run\nsubdivision becomes flooded. The lower boardwalk in the Congaree\nNational Park becomes flooded by Cedar Creek.\n\* Impact...At 18.0 feet, Several homes in the Sandy Run subdivision\nalong the river become flooded. At 18 feet the river covers the\nWeston Lake overlook in the Congaree National Park. Between 18 and\n18.5 feet the river begins to cover sections of the elevated\nboardwalk.\n\* Flood History...This crest compares to a previous crest of 16.3\nfeet on 12/03/2020.\n&&",

"instruction":"A Flood Warning means that flooding is imminent or occurring. All\ninterested parties should take necessary precautions immediately.\nMotorists should not attempt to drive around barricades or drive\ncars through flooded areas.\nCaution is urged when walking near riverbanks.\nAdditional information is available at www.weather.gov.\nThe next statement will be issued Wednesday morning at 1000 AM EST."

}

]

}

Marine Weather API

Marine weather API method returns upto next 7 day (depending upon your subscription plan level) marine and sailing weather forecast and tide data (depending upon your price plan level) as json or xml. The data is returned as a Marine Object.

Marine object, depending upon your price plan level, contains astronomy data, day weather forecast and hourly interval weather information and tide data for a given sea/ocean point.

forecastday: Parent element

forecastday -> day: 'day' element inside forecastday contains max/min temperature, average temperature

forecastday -> astro

forecastday -> tide

forecastday -> hour:

Forecastday Parent element

forecastday -> day day element contains:

Max, min and average temperature

Max wind speed

Total precipitation

Day weather condition

forecastday -> astro astro element contains sunrise, sunset, moonrise and moonset data

forecastday -> tides tides element contains high and low tide data

forecastday -> hour hour element contains hour by hour weather forecast information

forecastday

Field Data Type Description

date string Forecast date

date\_epoch int Forecast date as unix time.

day element See day element

astro element See astro element

tides element See tides element

hour element See hour element

day Element

Field Data Type Description

maxtemp\_c decimal Maximum temperature in celsius for the day.

maxtemp\_f decimal Maximum temperature in fahrenheit for the day

mintemp\_c decimal Minimum temperature in celsius for the day

mintemp\_f decimal Minimum temperature in fahrenheit for the day

avgtemp\_c decimal Average temperature in celsius for the day

avgtemp\_f decimal Average temperature in fahrenheit for the day

maxwind\_mph decimal Maximum wind speed in miles per hour

maxwind\_kph decimal Maximum wind speed in kilometer per hour

totalprecip\_mm decimal Total precipitation in milimeter

totalprecip\_in decimal Total precipitation in inches

avgvis\_km decimal Average visibility in kilometer

avgvis\_miles decimal Average visibility in miles

avghumidity int Average humidity as percentage

condition:text string Weather condition text

condition:icon string Weather condition icon

condition:code int Weather condition code

uv decimal UV Index

astro Element

Field Data Type Description

sunrise string Sunrise time

sunset string Sunset time

moonrise string Moonrise time

moonset string Moonset time

moon\_phase string Moon phases. Value returned:

New Moon

Waxing Crescent

First Quarter

Waxing Gibbous

Full Moon

Waning Gibbous

Last Quarter

Waning Crescent

moon\_illumination decimal Moon illumination as %

is\_moon\_up int 1 = Yes or 0 =No

Determine if the moon is currently up, based on moon set and moon rise time at the provided location and date.

is\_sun\_up int 1 = Yes or 0 =No

Determine if the sun is currently up, based on sunset and sunrise time at the provided location and date.

tides Element

Field Data Type Description

tide\_time string Local tide time

tide\_height\_mt float Tide height in mt

tide\_type string Type of tide i.e. High or Low

hour Element

Field Data Type Description

time\_epoch int Time as epoch

time string Date and time

temp\_c decimal Temperature in celsius

temp\_f decimal Temperature in fahrenheit

condition:text string Weather condition text

condition:icon string Weather condition icon

condition:code int Weather condition code

wind\_mph decimal Maximum wind speed in miles per hour

wind\_kph decimal Maximum wind speed in kilometer per hour

wind\_degree int Wind direction in degrees

wind\_dir string Wind direction as 16 point compass. e.g.: NSW

pressure\_mb decimal Pressure in millibars

pressure\_in decimal Pressure in inches

precip\_mm decimal Precipitation amount in millimeters

precip\_in decimal Precipitation amount in inches

humidity int Humidity as percentage

cloud int Cloud cover as percentage

feelslike\_c decimal Feels like temperature as celcius

feelslike\_f decimal Feels like temperature as fahrenheit

windchill\_c decimal Windchill temperature in celcius

windchill\_f decimal Windchill temperature in fahrenheit

heatindex\_c decimal Heat index in celcius

heatindex\_f decimal Heat index in fahrenheit

dewpoint\_c decimal Dew point in celcius

dewpoint\_f decimal Dew point in fahrenheit

is\_day int 1 = Yes 0 = No

Whether to show day condition icon or night icon

vis\_km decimal Visibility in kilometer

vis\_miles decimal Visibility in miles

gust\_mph decimal Wind gust in miles per hour

gust\_kph decimal Wind gust in kilometer per hour

sig\_ht\_mt decimal Significant wave height in metres

swell\_ht\_mt decimal Swell wave height in metres

swell\_ht\_ft decimal Swell wave height in feet

swell\_dir decimal Swell direction in degrees

swell\_dir\_16\_point decimal Swell direction in 16 point compass

swell\_period\_secs decimal Swell period in seconds

water\_temp\_c (Pro+ plan and above) decimal Water temperature in Celcius

water\_temp\_f (Pro+ plan and above) decimal Water temperature in Fahrenheit

uv decimal UV Index

Future Weather API

Future weather API method returns weather in a 3 hourly interval in future for a date between 14 days and 300 days from today in the future.

Forecast object contains astronomy data, day weather forecast and hourly interval weather information for a given city.

forecastday: Parent element

forecastday -> day: 'day' element inside forecastday contains max/min temperature, average temperature

forecastday -> astro

forecastday -> hour:

Forecastday Parent element

forecastday -> day day element contains:

Max, min and average temperature

Max wind speed

Total precipitation

Day weather condition

forecastday -> astro astro element contains sunrise, sunset, moonrise and moonset data

forecastday -> hour hour element contains hour by hour weather forecast information

forecastday

Field Data Type Description

date string Forecast date

date\_epoch int Forecast date as unix time.

day element See day element

astro element See astro element

hour element See hour element

day Element

Field Data Type Description

maxtemp\_c decimal Maximum temperature in celsius for the day.

maxtemp\_f decimal Maximum temperature in fahrenheit for the day

mintemp\_c decimal Minimum temperature in celsius for the day

mintemp\_f decimal Minimum temperature in fahrenheit for the day

avgtemp\_c decimal Average temperature in celsius for the day

avgtemp\_f decimal Average temperature in fahrenheit for the day

maxwind\_mph decimal Maximum wind speed in miles per hour

maxwind\_kph decimal Maximum wind speed in kilometer per hour

totalprecip\_mm decimal Total precipitation in milimeter

totalprecip\_in decimal Total precipitation in inches

avgvis\_km decimal Average visibility in kilometer

avgvis\_miles decimal Average visibility in miles

avghumidity int Average humidity as percentage

condition:text string Weather condition text

condition:icon string Weather condition icon

condition:code int Weather condition code

uv decimal UV Index

astro Element

Field Data Type Description

sunrise string Sunrise time

sunset string Sunset time

moonrise string Moonrise time

moonset string Moonset time

moon\_phase string Moon phases. Value returned:

New Moon

Waxing Crescent

First Quarter

Waxing Gibbous

Full Moon

Waning Gibbous

Last Quarter

Waning Crescent

moon\_illumination decimal Moon illumination as %

is\_moon\_up int 1 = Yes or 0 =No

Determine if the moon is currently up, based on moon set and moon rise time at the provided location and date.

is\_sun\_up int 1 = Yes or 0 =No

Determine if the sun is currently up, based on sunset and sunrise time at the provided location and date.

hour Element

Field Data Type Description

time\_epoch int Time as epoch

time string Date and time

temp\_c decimal Temperature in celsius

temp\_f decimal Temperature in fahrenheit

condition:text string Weather condition text

condition:icon string Weather condition icon

condition:code int Weather condition code

wind\_mph decimal Maximum wind speed in miles per hour

wind\_kph decimal Maximum wind speed in kilometer per hour

wind\_degree int Wind direction in degrees

wind\_dir string Wind direction as 16 point compass. e.g.: NSW

pressure\_mb decimal Pressure in millibars

pressure\_in decimal Pressure in inches

precip\_mm decimal Precipitation amount in millimeters

precip\_in decimal Precipitation amount in inches

humidity int Humidity as percentage

cloud int Cloud cover as percentage

feelslike\_c decimal Feels like temperature as celcius

feelslike\_f decimal Feels like temperature as fahrenheit

windchill\_c decimal Windchill temperature in celcius

windchill\_f decimal Windchill temperature in fahrenheit

heatindex\_c decimal Heat index in celcius

heatindex\_f decimal Heat index in fahrenheit

dewpoint\_c decimal Dew point in celcius

dewpoint\_f decimal Dew point in fahrenheit

will\_it\_rain int 1 = Yes 0 = No

Will it will rain or not

will\_it\_snow int 1 = Yes 0 = No

Will it snow or not

is\_day int 1 = Yes 0 = No

Whether to show day condition icon or night icon

vis\_km decimal Visibility in kilometer

vis\_miles decimal Visibility in miles

Search/Autocomplete API

WeatherAPI.com Search or Autocomplete API returns matching cities and towns as an array of Location object.

IP Lookup API

IP Lookup API method allows a user to get up to date information for an IP address in json and xml.

Field Data Type Description

ip string IP address

type string ipv4 or ipv6

continent\_code string Continent code

continent\_name string Continent name

country\_code string Country code

country\_name string Name of country

is\_eu bool true or false

geoname\_id string Geoname ID

city string City name

region string Region name

lat decimal Latitude in decimal degree

lon decimal Longitude in decimal degree

tz\_id string Time zone

Astronomy API

Astronomy API method allows a user to get up to date information for sunrise, sunset, moonrise, moonset, moon phase and illumination in json and xml.

Field Data Type Description

sunrise string Sunrise local time

sunset string Sunset local time

moonrise string Moonrise local time

moonset string Moonset local time

moon\_phase string Moon phases. Value returned:

New Moon

Waxing Crescent

First Quarter

Waxing Gibbous

Full Moon

Waning Gibbous

Last Quarter

Waning Crescent

moon\_illumination int Moon illumination

is\_moon\_up int 1 = Yes or 0 =No

Determine if the moon is currently up, based on moon set and moon rise time at the provided location and date.

is\_sun\_up int 1 = Yes or 0 =No

Determine if the sun is currently up, based on sunset and sunrise time at the provided location and date.

Time Zone API

Time Zone API method allows a user to get up to date time zone and local time information in json and xml.

Field Data Type Description

tz\_id string Time zone id

localtime\_epoch int Local time in epoch.

localtime string Local time in yyyy-MM-dd HH:mm format

Sports API

Sports API method allows a user to get listing of all upcoming sports events for football, cricket and golf in json and xml.

Field Data Type Description

stadium string Name of stadium

country int Country

region string Region

tournament string Tournament name

start string Start local date and time for event in yyyy-MM-dd HH:mm format.

match string Match name

Example

WeatherAPI.com API is so easy to implement. Look at following examples on how you can form a request to get data either through a web browser or in your application.

So to get current weather for London: JSON: http://api.weatherapi.com/v1/current.json?key=<YOUR\_API\_KEY>&q=London

XML: http://api.weatherapi.com/v1/current.xml?key=<YOUR\_API\_KEY>&q=London

To get 7 day weather for US Zipcode 07112: JSON: http://api.weatherapi.com/v1/forecast.json?key=<YOUR\_API\_KEY>&q=07112&days=7

XML: http://api.weatherapi.com/v1/forecast.xml?key=<YOUR\_API\_KEY>&q=07112&days=7

Search for cities starting with Lond: JSON: http://api.weatherapi.com/v1/search.json?key=<YOUR\_API\_KEY>&q=lond

XML: http://api.weatherapi.com/v1/search.xml?key=<YOUR\_API\_KEY>&q=lond

Integrations

Please use our API Explorer to see how the request is formed and what response to expect.

We also have SDK for popular framework/languages available on Github for quick integrations.

Resources

Weather Icons and Codes

In the JSON response we return a condition:code which is a code for describing weather. For example clear, sunny, etc.

You may retrieve the whole condition list as JSON to implement different weather icons or apply other logic to your application. It also includes multi-language translations of weather condition text.

Multilingual Condition list URL: https://www.weatherapi.com/docs/conditions.json

English Condition list URL (CSV): https://www.weatherapi.com/docs/weather\_conditions.csv

English Condition list URL (JSON): https://www.weatherapi.com/docs/weather\_conditions.json

English Condition list URL (XML): https://www.weatherapi.com/docs/weather\_conditions.xml

Please download the list and use it offline instead of directly linking into your application.

Link Back

If you are on our free plan we would appreciate if you could provide a link back to our service.

HTML LINK BACK CODE EXAMPLES

You may choose any of the below HTML code and place it on the website you have provided during the Free plan upgrade.

Text

Powered by <a href="https://www.weatherapi.com/" title="Free Weather API">WeatherAPI.com</a>

Preview

Powered by WeatherAPI.com

Image

<a href="https://www.weatherapi.com/" title="Free Weather API"><img src='//cdn.weatherapi.com/v4/images/weatherapi\_logo.png' alt="Weather data by WeatherAPI.com" border="0"></a>

Preview

Quick and Easy Signup for Weather API

WeatherAPI.com makes it super easy to integrate our realtime, daily, hourly and 15 min interval weather forecast data, historical weather, marine weather, bulk request, air quality data, autocomplete, time zone, astronomy and sports data into your new or existing project.

Get Started

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Popular Holiday Destinations: Gran Canaria | Tenerife | Majorca | Lanzarote | Fuerteventura | Crete | New York | Rome | Dubai | London | Sydney | Moscow

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https://www.weatherapi.com/docs/#:~:text=Introduction,Copyright%20%C2%A9%20Weather%20API