## One Call API 2.5

Make just one API call and get all your essential weather data for a specific location with our new OpenWeather **One Call API 2.5**.

The One Call API 2.5 provides the following weather data for any geographical coordinates:

- Current weather
- Minute forecast for 1 hour
- Hourly forecast for 48 hours
- Daily forecast for 7 days
- National weather alerts
- Historical weather data for the previous 5 days

# Current and forecast weather data

To get access to current weather, minute forecast for 1 hour, hourly forecast for 48 hours, daily forecast for 7 days and government weather alerts, please use this section of the documentation.

If you are interested in **historical weather data**, please read the "Historical weather data" section.

## How to make an API call

### API call

https://api.openweathermap.org/data/2.5/onecall?lat={lat} &lon={lo
n} &exclude={part} &appid={API key}

#### **Parameters**

required Geographical coordinates (latitude, longitude)

required Your unique API key (you can always find it on your account page under the "API key" tab)

exclude optional By using this parameter you can exclude some parts of the weather data from the API response. It should be a comma-delimited list (without spaces).

### Available values:

- current
- minutely
- hourly
- daily
- alerts

```
units

optional Units of measurement. standard, metric and imperial units are available. If you do not use the units parameter, standard units will be applied by default. Learn more

Optional You can use the lang parameter to get the output in your language. Learn more
```

## **Example of API call**

```
https://api.openweathermap.org/data/2.5/onecall?lat=33.44&lon=-94.04&exclude=hourly,daily&appid={API key}
```

## **Example of API response**

```
Example of API response
{
    "lat": 33.44,
    "lon": -94.04,
    "timezone": "America/Chicago",
    "timezone_offset": -21600,
    "current": {
        "dt": 1618317040,
        "sunrise": 1618282134,
        "sunset": 1618333901,
        "temp": 284.07,
        "feels_like": 282.84,
        "pressure": 1019,
        "humidity": 62,
```

```
"dew point": 277.08,
"uvi": 0.89,
"clouds": 0,
"visibility": 10000,
"wind speed": 6,
"wind deg": 300,
"weather": [
  {
    "id": 500,
    "main": "Rain",
"description": "light rain",
    "icon": "10d"
  }
],
"rain": {
  "1h": 0.21
"minutely": [
  "dt": 1618317060,
  "precipitation": 0.205
},
. . .
"hourly": [
  "dt": 1618315200,
  "temp": 282.58,
  "feels like": 280.4,
  "pressure": 1019,
  "humidity": 68,
  "dew point": 276.98,
  "uvi": 1.4,
  "clouds": 19,
  "visibility": 306,
  "wind_speed": 4.12,
  "wind_deg": 296,
  "wind gust": 7.33,
  "weather": [
      "id": 801,
      "main": "Clouds",
      "description": "few clouds",
      "icon": "02d"
    }
  ],
  "pop": 0
},
"daily": [
{
  "dt": 1618308000,
  "sunrise": 1618282134,
  "sunset": 1618333901,
  "moonrise": 1618284960,
  "moonset": 1618339740,
```

```
"moon phase": 0.04,
      "temp": {
        "day": 279.79,
        "min": 275.09,
        "max": 284.07,
        "night": 275.09,
        "eve": 279.21,
        "morn": 278.49
      "feels_like": {
        "day": 277.59,
        "night": 276.27,
        "eve": 276.49,
        "morn": 276.27
      },
      "pressure": 1020,
      "humidity": 81,
      "dew point": 276.77,
      "wind speed": 3.06,
      "wind deg": 294,
      "weather": [
          "id": 500,
          "main": "Rain",
          "description": "light rain",
          "icon": "10d"
        }
      ],
      "clouds": 56,
      "pop": 0.2,
      "rain": 0.62,
      "uvi": 1.93
    },
    . . .
    },
    "alerts": [
      "sender_name": "NWS Tulsa",
      "event": "Heat Advisory",
      "start": 1597341600,
      "end": 1597366800,
      "description": "...HEAT ADVISORY REMAINS IN EFFECT FROM 1 PM THIS
AFTERNOON TO\n8 PM CDT THIS EVENING...\n* WHAT...Heat index values of 1
05 to 109 degrees expected.\n* WHERE...Creek, Okfuskee, Okmulgee, McInt
osh, Pittsburg, \n Pushmataha, and Choctaw Counties.\n^* WHEN...F
rom 1 PM to 8 PM CDT Thursday.\n^* IMPACTS...The combination of hot temp
eratures and high\nhumidity will combine to create a dangerous situatio
n in which\nheat illnesses are possible.",
      "tags": [
        "Extreme temperature value"
    },
    . . .
```

## Fields in API response

- |lat | Geographical coordinates of the location (latitude)
- lon Geographical coordinates of the location (longitude)
- timezone Timezone name for the requested location
- timezone offset Shift in seconds from UTC
- current Current weather data API response
  - o current.dt Current time, Unix, UTC
  - o current.sunrise Sunrise time, Unix, UTC
  - o current.sunset Sunset time, Unix, UTC
  - o current.temp Temperature. Units default: kelvin, metric: Celsius, imperial: Fahrenheit. How to change units used
  - o current.feels\_like Temperature. This temperature parameter accounts for the human perception of weather. Units default: kelvin, metric: Celsius, imperial: Fahrenheit.
  - o current.pressure Atmospheric pressure on the sea level, hPa
  - o current.humidity Humidity, %
  - o current.dew\_point Atmospheric temperature (varying according to pressure and humidity) below which water droplets begin to condense and dew can form. Units default: kelvin, metric: Celsius, imperial: Fahrenheit.
  - o current.clouds Cloudiness, %
  - o current.uvi Current UV index

- o current.visibility Average visibility, metres. The maximum value of the visibility is 10km
- current.wind\_speed Wind speed. Wind speed. Units default:

  metre/sec, metric: metre/sec, imperial: miles/hour. How to change units
  used
- current.wind\_gust (where available) Wind gust. Units default: metre/sec, metric: metre/sec, imperial: miles/hour. How to change units used
- o current.wind\_deg Wind direction, degrees (meteorological)
- o current.rain
  - current.rain.1h (where available) Rain, mm/h
- o current.snow
  - current.snow.1h (where available) Precipitation, mm/h
- o current.weather
  - current.weather.id Weather condition id
  - current.weather.main Group of weather parameters (Rain, Snow, Extreme etc.)
  - current.weather.description | Weather condition within the group (<u>full list of weather conditions</u>). Get the output in <u>your language</u>
  - current.weather.icon Weather icon id. How to get icons
- minutely Minute forecast weather data API response
  - o minutely.dt Time of the forecasted data, unix, UTC
  - o minutely.precipitation Precipitation, mm/h
- hourly Hourly forecast weather data API response
  - o hourly.dt Time of the forecasted data, Unix, UTC
  - hourly.temp Temperature. Units default: kelvin, metric: Celsius, imperial: Fahrenheit. How to change units used
  - hourly.feels\_like | Temperature. This accounts for the human perception of weather. Units default: kelvin, metric: Celsius, imperial: Fahrenheit.
  - hourly.pressure Atmospheric pressure on the sea level, hPa
  - o hourly.humidity Humidity, %
  - hourly.dew\_point Atmospheric temperature (varying according to pressure and humidity) below which water droplets begin to condense

	and dew can form. Units – default: kelvin, metric: Celsius, imperial: Fahrenheit.
0	hourly.uvi UV index
0	hourly.clouds Cloudiness, %
0	hourly.visibility Average visibility, metres. The maximum value
	of the visibility is 10km
0	hourly.wind_speed Wind speed. Units – default: metre/sec, metric: metre/sec, imperial: miles/hour. How to change units used
0	hourly.wind_gust (where available) Wind gust. Units — default:
	metre/sec, metric: metre/sec, imperial: miles/hour. How to change units used
0	chourly.wind_deg Wind direction, degrees (meteorological)
0	hourly.pop Probability of precipitation. The values of the parameter
	vary between 0 and 1, where 0 is equal to 0%, 1 is equal to 100%
0	hourly.rain
	hourly.rain.1h (where available) Rain, mm/h
0	hourly.snow
	hourly.snow.1h (where available) Precipitation, mm/h
0	hourly.weather
	hourly.weather.id Weather condition id
	hourly.weather.main Group of weather parameters (Rain,
	Snow, Extreme etc.)
	hourly.weather.description Weather condition within the
	group ( <u>full list of weather conditions</u> ). Get the output in <u>your</u> <u>language</u>
	hourly.weather.icon Weather icon id. How to get icons
dail	Daily forecast weather data API response
0	daily.dt Time of the forecasted data, Unix, UTC
0	daily.sunrise Sunrise time, Unix, UTC
0	daily.sunset Sunset time, Unix, UTC
0	daily.moonrise The time of when the moon rises for this day, Unix,
	UTC
0	daily.moonset The time of when the moon sets for this day, Unix,
0	daily.moon_phase Moon phase. 0 and 1 are 'new moon', 0.25 is
	'first quarter moon', 0.5 is 'full moon' and 0.75 is 'last quarter

- moon'. The periods in between are called 'waxing crescent', 'waxing gibous', 'waning gibous', and 'waning crescent', respectively.
- o daily.temp Units default: kelvin, metric: Celsius, imperial:

Fahrenheit. How to change units used

- daily.temp.morn Morning temperature.
- daily.temp.day Day temperature.
- daily.temp.eve Evening temperature.
- daily.temp.night Night temperature.
- daily.temp.min Min daily temperature.
- daily.temp.max Max daily temperature.
- o daily.feels\_like This accounts for the human perception of weather. Units default: kelvin, metric: Celsius, imperial: Fahrenheit. How to change units used
  - daily.feels\_like.morn | Morning temperature.
  - daily.feels\_like.day Day temperature.
  - daily.feels\_like.eve Evening temperature.
  - daily.feels\_like.night | Night temperature.
- o daily.pressure Atmospheric pressure on the sea level, hPa
- o daily.humidity  $\frac{1}{2}$
- daily.dew\_point Atmospheric temperature (varying according to pressure and humidity) below which water droplets begin to condense and dew can form. Units – default: kelvin, metric: Celsius, imperial: Fahrenheit.
- o daily.wind\_speed Wind speed. Units default: metre/sec, metric: metre/sec, imperial: miles/hour. How to change units used
- o daily.wind\_gust (where available) Wind gust. Units default: metre/sec, metric: metre/sec, imperial: miles/hour. How to change units used
- daily.wind deg Wind direction, degrees (meteorological)
- o daily.clouds Cloudiness, %
- o daily.uvi The maximum value of UV index for the day
- o daily.pop Probability of precipitation. The values of the parameter vary between 0 and 1, where 0 is equal to 0%, 1 is equal to 100%
- o daily.rain (where available) Rain volume, mm
- daily.snow (where available) Snow volume, mm

- o daily.weather
  - daily.weather.id Weather condition id
  - daily.weather.main Group of weather parameters (Rain, Snow, Extreme etc.)
  - daily.weather.description Weather condition within the group (<u>full list of weather conditions</u>). Get the output in <u>your language</u>
  - daily.weather.icon Weather icon id. How to get icons
- alerts National weather alerts data from major national weather warning systems
  - o alerts.sender\_name Name of the alert source. Please read here the full list of alert sources
  - o alerts.event Alert event name
  - o alerts.start Date and time of the start of the alert, Unix, UTC
  - o alerts.end Date and time of the end of the alert, Unix, UTC
  - o alerts.description Description of the alert
  - o alerts.tags Type of severe weather

National weather alerts are provided in English by default.

Please note that some agencies provide the alert's description only in a local language.

# Historical weather data

To learn about how get access to historical weather data for the **previous 5 days**, please use this section of the documentation.

If you are interested in current weather data, forecasts and weather alerts please read the "Current and forecast weather data" section.

## How to make an API call

#### API call

https://api.openweathermap.org/data/2.5/onecall/timemachine?lat={
lat}&lon={lon}&dt={time}&appid={API key}

#### **Parameters**

lat, lon

required Geographical coordinates (latitude, longitude)

required Date from the previous five days (Unix time, UTC time dt zone), e.g. dt=1586468027 required Your unique API key (you can always find it on your appid account page under the "API key" tab) optional By using this parameter you can exclude full historical only current weather data for the specified day, but received the data for only the specified timestamp. If the user specifies this parameter, then the API response will contain only the current section. To activate this option, please use default value only current = {true}. Please find the example of the API call below. optional Units of units measurement. standard, metric and imperial units are available. If you do not use the units parameter, standard units will be applied by default. Learn more optional You can use the lang parameter to get the output in your lang language. Learn more

Please note that in order to get historical data for the last five days, you need to make five API calls (one call for each day).

In case you need historical data only for the specified timestamp (not the whole day), we strongly recommend you to use the parameter only\_current={true}.

### **Examples of API call**

Example of the API call to get all historical weather data for a day, covered by specified timestamp:

```
http://api.openweathermap.org/data/2.5/onecall/timemachine?lat=60 .99&lon=30.9&dt=1586468027&appid={API key}
```

Example of the API call to get historical weather data only for the specified timestamp:

```
https://api.openweathermap.org/data/2.5/onecall/timemachine?lat=60&lon=30&dt=1650445666&appid={API key}&only_current={true}
```

### **Example of API response**

```
Example of API response
```

```
"lat": 60.99,
"lon": 30.9,
"timezone": "Europe/Moscow",
"timezone_offset": 10800"
"current": {
  "dt": 1586468027,
  "sunrise": 1586487424,
  "sunset": 1586538297,
  "temp": 274.31,
  "feels like": 269.79,
  "pressure": 1006,
  "humidity": 72,
  "dew point": 270.21,
  "clouds": 0,
  "visibility": 10000,
  "wind speed": 3,
  "wind deg": 260,
  "weather": [
    {
      "id": 800,
      "main": "Clear",
      "description": "clear sky",
      "icon": "01n"
  1
},
"hourly": [
  {
    "dt": 1586390400,
    "temp": 278.41,
    "feels like": 269.43,
    "pressure": 1006,
    "humidity": 65,
    "dew point": 272.46,
    "clouds": 0,
    "wind speed": 9.83,
    "wind deg": 60,
    "wind gust": 15.65,
    "weather": [
      {
        "id": 800,
        "main": "Clear",
        "description": "clear sky",
        "icon": "01n"
    ]
```

```
},
...
}
```

## Fields in API response

- lat Geographical coordinates of the location (latitude)
- lon Geographical coordinates of the location (longitude)
- timezone Timezone name for the requested location
- timezone offset Shift in seconds from UTC
- current Data point dt refers to the requested time, rather than the current time
  - o current.dt Requested time, Unix, UTC
  - o current.sunrise Sunrise time, Unix, UTC
  - o current.sunset Sunset time, Unix, UTC
  - o current.temp Temperature. Units default: kelvin, metric: Celsius, imperial: Fahrenheit. How to change units used
  - perception of weather. Units default: kelvin, metric: Celsius, imperial: Fahrenheit.
  - o current.pressure Atmospheric pressure on the sea level, hPa
  - o current.humidity Humidity, %
  - o current.dew\_point Atmospheric temperature (varying according to pressure and humidity) below which water droplets begin to condense and dew can form. Units default: kelvin, metric: Celsius, imperial: Fahrenheit.
  - o current.clouds Cloudiness, %
  - o current.uvi Midday UV index
  - o current.visibility Average visibility, metres. The maximum value of the visibility is 10km
  - o current.wind\_speed Wind speed. Units default: metre/sec, metric: metre/sec, imperial: miles/hour. How to change units used
  - o current.wind\_gust (where available) Wind gust. Wind speed.

    Units default: metre/sec, metric: metre/sec, imperial: miles/hour. How to change units used
  - o current.wind deg Wind direction, degrees (meteorological)

- o current.rain (where available) Precipitation, mm/h
- o current.snow (where available) Precipitation, mm/h
- o current.weather
  - current.weather.id Weather condition id
  - current.weather.main Group of weather parameters (Rain, Snow, Extreme etc.)
  - current.weather.description Weather condition within the group (<u>full list of weather conditions</u>). Get the output in <u>your language</u>
  - current.weather.icon | Weather icon id. | How to get icons
- hourly Data block contains hourly historical data starting at 00:00 on the requested day and continues until 23:59 on the same day (UTC time)
  - o hourly.dt Time of historical data, Unix, UTC
  - hourly.temp Temperature. Units default: kelvin, metric: Celsius,
     imperial: Fahrenheit. How to change units used
  - hourly.feels\_like Temperature. This accounts for the human perception of weather. Units – default: kelvin, metric: Celsius, imperial: Fahrenheit.
  - o hourly.pressure Atmospheric pressure on the sea level, hPa
  - o hourly.humidity Humidity, %
  - hourly.dew\_point Atmospheric temperature (varying according to pressure and humidity) below which water droplets begin to condense and dew can form. Units default: kelvin, metric: Celsius, imperial: Fahrenheit.
  - o hourly.clouds Cloudiness, %
  - hourly.visibility Average visibility, metres. The maximum value of the visibility is 10km
  - hourly.wind\_speed Wind speed. Wind speed. Units default:
    metre/sec, metric: metre/sec, imperial: miles/hour. How to change units
    used
  - hourly.wind\_gust (where available) Wind gust. Units default: metre/sec, metric: metre/sec, imperial: miles/hour. How to change units used
  - o chourly.wind\_deg Wind direction, degrees (meteorological)
  - o hourly.rain (where available) Precipitation, mm/h
  - o hourly.snow (where available) Precipitation, mm/h
  - o hourly.weather

- hourly.weather.id Weather condition id
- hourly.weather.main Group of weather parameters (Rain, Snow, Extreme etc.)
- hourly.weather.description Weather condition within the group (<u>full list of weather conditions</u>). Get the output in <u>your language</u>
- hourly.weather.icon Weather icon id. How to get icons

## List of weather condition codes

List of <u>weather condition codes</u> with icons (range of thunderstorm, drizzle, rain, snow, clouds, atmosphere including extreme conditions like tornado, hurricane etc.)

# Other features

# Units of measurement

standard, metric and imperial units are available.

## List of all API parameters with available units

#### **Alerts**

Parameter	Description	Standard	Metric	Imperial
lat	City geo location, latitude	-	-	-
lon	City geo location, longitude	-	-	-
timezone	Timezone name for the requested location	-	-	-

timezone_offset	Shift in seconds from UTC	-	-	-
Current weather				
current.dt	Current time	unix, UTC	unix, UTC	unix, UTC
current.sunrise	Sunrise time	unix, UTC	unix, UTC	unix, UTC
current.sunset	Sunset time	unix, UTC	unix, UTC	unix, UTC
current.temp	Temperature	Kelvin	Celsius	Fahrenheit
current.feels_like	Feels like temperature	Kelvin	Celsius	Fahrenheit
current.humidity	Humidity	%	%	%
current.pressure	Atmospheric pressure on the sea level	hPa	hPa	hPa
current.dew_point	Atmospheric temperature below which water droplets begin to condense	Kelvin	Celsius	Fahrenheit

	and dew can form			
current.clouds	Cloudiness	%	%	%
current.uvi	UV index	-	-	-
current.visibility	Average visibility	Metres	Metres	Metres
current.wind_speed	Wind speed	metre/sec	metre/sec	miles/hour
current.wind_gust	Wind gust	metre/sec	metre/sec	miles/hour
current.wind_deg	Wind direction	degrees (meteorological)	degrees (meteorological)	degrees (meteorologica
current.rain.1h	Rain	mm/h	mm/h	mm/h
current.snow.1h	Snow	mm/h	mm/h	mm/h
current.weather (more info Weath	ner condition co	odes)		
current.weather.id	Weather condition id	-	-	-

current.weather.main	Group of weather parameters (Rain, Snow, Extreme etc.)	-	-	-
current.weather.description	Weather condition within the group	-	-	-
current.weather.icon	Weather icon id	-	-	-
Minute forecast				
minutely.dt	Current time	unix, UTC	unix, UTC	unix, UTC
minutely.precipitation	Precipitation	mm/h	mm/h	mm/h
Hourly forecast				
hourly.dt	Time of the forecasted data	unix, UTC	unix, UTC	unix, UTC
hourly.temp	Temperature	Kelvin	Celsius	Fahrenheit

hourly.feels_like	Feels like temperature	Kelvin	Celsius	Fahrenheit
hourly.pressure	Atmospheric pressure on the sea level	hPa	hPa	hPa
hourly.humidity	Humidity	%	%	%
hourly.dew_point	Atmospheric temperature below which water droplets begin to condense and dew can form	Kelvin	Celsius	Fahrenheit
hourly.clouds	Cloudiness	%	%	%
hourly.uvi	UV index	-	-	-
hourly.visibility	Average visibility	Metres	Metres	Metres
hourly.wind_speed	Wind speed	metre/sec	metre/sec	miles/hour
hourly.wind_gust	Wind gust	metre/sec	metre/sec	miles/hour

hourly.wind_deg	Wind direction	degrees (meteorological)	degrees (meteorological)	degrees (meteorologica
hourly.pop	Probability of precipitation	%	%	%
hourly.rain.1h	Rain	mm/h	mm/h	mm/h
hourly.snow.1h	Snow	mm/h	mm/h	mm/h
hourly.weather (more info Weather	er condition coo	<mark>les</mark> )		
hourly.weather.id	Weather condition id	-	-	-
hourly.weather.main	Group of weather parameters (Rain, Snow, Extreme etc.)	-	-	-
hourly.weather.description	Weather condition within the group	-	-	-
hourly.weather.icon	Weather icon id	-	-	-

# Daily forecast

daily.dt	Time of the forecasted data	unix, UTC	unix, UTC	unix, UTC
daily.sunrise	Sunrise time	unix, UTC	unix, UTC	unix, UTC
daily.sunset	Sunset time	unix, UTC	unix, UTC	unix, UTC
daily.moonrise	The time of when the moon rises for this day	unix, UTC	unix, UTC	unix, UTC
daily.moonset	The time of when the moon sets for this day	unix, UTC	unix, UTC	unix, UTC
daily.moon_phase	Moon phase	-	-	-
daily.temp				
daily.temp.morn	Morning temperature	Kelvin	Celsius	Fahrenheit

daily.temp.day	Day temperature	Kelvin	Celsius	Fahrenheit
daily.temp.eve	Evening temperature	Kelvin	Celsius	Fahrenheit
daily.temp.night	Night temperature	Kelvin	Celsius	Fahrenheit
daily.temp.min	Min daily temperature	Kelvin	Celsius	Fahrenheit
daily.temp.max	Max daily temperature	Kelvin	Celsius	Fahrenheit
daily.feels_like				
daily.temp.feels_like	Morning temperature	Kelvin	Celsius	Fahrenheit
daily.temp.feels_like	Day temperature	Kelvin	Celsius	Fahrenheit
daily.temp.feels_like	Evening temperature	Kelvin	Celsius	Fahrenheit
daily.temp.feels_like	Night temperature	Kelvin	Celsius	Fahrenheit

daily.pressure	Atmospheric pressure on the sea level	hPa	hPa	hPa
daily.humidity	Humidity	%	%	%
daily.dew_point	Atmospheric temperature below which water droplets begin to condense and dew can form	Kelvin	Celsius	Fahrenheit
daily.clouds	Cloudiness	%	%	%
daily.uvi	UV index	-	-	-
daily.visibility	Average visibility	Metres	Metres	Metres
daily.wind_speed	Wind speed	metre/sec	metre/sec	miles/hour
daily.wind_gust	Wind gust	metre/sec	metre/sec	miles/hour
daily.wind_deg	Wind direction	degrees (meteorological)	degrees (meteorological)	degrees (meteorologica

daily.pop	Probability of precipitation	%	%	%
daily.rain	Rain	mm	mm	mm
daily.snow	Snow	mm	mm	mm
daily.weather (more info Weather	condition code	28)		
daily.weather.id	Weather condition id	-	-	-
daily.weather.main	Group of weather parameters (Rain, Snow, Extreme etc.)	-	-	-
daily.weather.description	Weather condition within the group	-	-	-
daily.weather.icon	Weather icon id	-	-	-
alerts.sender_name	Name of the alert source	-	-	-

alerts.event	Alert event name	-	-	-
alerts.start	Date and time of the start of the alert	unix, UTC	unix, UTC	unix, UTC
alerts.end	Date and time of the end of the alert	unix, UTC	unix, UTC	unix, UTC
alerts.description	Description of the alert	-	-	-
alerts.tags	Type of severe weather	-	-	-

## API call



#### **Parameters**

```
units optional Units of measurement. standard, metric and imperial units are available. If you do not use the units parameter, standard units will be applied by default.
```

Temperature is available in Fahrenheit, Celsius and Kelvin units. Wind speed is available in miles/hour and metre/sec.

- For temperature in Fahrenheit and wind speed in miles/hour,
   use units=imperial
- For temperature in Celsius and wind speed in metre/sec, use units=metric
- Temperature in Kelvin and wind speed in metre/sec is used by default, so there is no need to use the units parameter in the API call if you want this

## **Examples of API calls**

## Standard (default)

```
api.openweathermap.org/data/2.5/onecall?lat=30.489772&lon=-
99.771335
```

#### Metric

```
api.openweathermap.org/data/2.5/onecall?lat=30.489772&lon=-
99.771335&units=metric
```

#### Imperial

```
api.openweathermap.org/data/2.5/onecall?lat=30.489772&lon=99.771335&units=imperial
```

## Multilingual support

You can use lang parameter to get the output in your language.

The contents of the description field will be translated.

#### API call

### **Parameters**

lang optional You can use the lang parameter to get the output in your language.

## **Example of API call**

```
http://api.openweathermap.org/data/2.5/onecall?lat=30.489772&lon=-99.771335&lang=zh_cn
```

We support the following languages. To select one, you can use the corresponding language code:

- af Afrikaans
- al Albanian
- ar Arabic
- az Azerbaijani
- bg Bulgarian
- ca Catalan
- cz Czech
- da Danish
- de German
- el Greek
- en English
- eu Basque
- fa Persian (Farsi)
- fi Finnish
- fr French
- gl Galician
- he Hebrew
- hi Hindi
- hr Croatian
- hu Hungarian
- id Indonesian

- it Italian
- ja Japanese
- kr Korean
- la Latvian
- | lt | Lithuanian
- mk Macedonian
- no Norwegian
- nl Dutch
- pl Polish
- pt Portuguese
- pt\_br Português Brasil
- ro Romanian
- ru Russian
- sv, se Swedish
- sk Slovak
- sl Slovenian
- sp, es Spanish
- sr Serbian
- th Thai
- tr Turkish
- ua, uk Ukrainian
- vi Vietnamese
- zh\_cn Chinese Simplified
- zh\_tw Chinese Traditional
- zu Zulu

## List of national weather alerts sources

**Country** Agency

Afghanistan	National Disaster Management Authority
Albania	Institute of GeoSciences, Energy, Water and Environment
Algeria	National Meteorological Office
Anguilla	Disaster Management Anguilla
Antigua and Barbuda	Meteorological Services
Argentina	Servicio Meteorologico Nacional
Aruba	Meteorological Department of Aruba
Austria	Central Institute for Meteorology and Geodynamics
	Water Balance Department
Barbados	Department of Emergency Management
Belgium	Royal Meteorological Institute
Bosnia and Herzegovin	• Federal Hydrometeorological Institute of BiH
	Republic Hydrometeorological Institute

Botswana	Department of Meteorological Services
Brazil	National Meteorological Institute - INMET
Bulgaria	National Institute of Meteorology and Hydrology - Plovdiv branch
Canada	• Alberta Emergency Management Agency (Government of Alberta, Ministry of Municipal Affairs)
	Meteorological Service of Canada
	Quebec Ministry of Public Safety
Colombia	UNGRD (National Unit for Disaster Risk Management)
Croatia	State Hydrometeorological Institute (DHMZ)
Cyprus	Meteorological Service
Czech Republic	Czech Hydrometeorological Institute
Denmark	Danmarks Meteorologiske Instituts
Estonia	State Weather Service

Federated States of Micronesia	Weather Service Office Chuuk
	Weather Service Office Pohnpei
	Weather Service Office Yap
Finland	Finnish Meteorological Institute
France	Meteo-France
Germany	German Meteorological Office
Greece	Hellenic National Meteorological Service
Guyana	Hydrometeorological Service
Hungary	Hungarian Meteorological Service
Iceland	Icelandic Meteorological Office
India	Meteorological Department
Indonesia	• Agency for Meteorology Climatology and Geophysics of Republic Indonesia (BMKG)
	• InaTEWS BMKG, Earthquake with magnitude 5.0 above

Ireland	Met Eireann - Irish Meteorological Service
Israel	Meteorological Service
Italy	National Center of Meteorology and Aeronautical Climatology (CNMCA)
Jamaica	Meteorological Service
Kenya	Meteorological Department
Kuwait	Meteorological Department
Latvia	Latvian Environment, Geology and Meteorology Center
Lithuania	Lithuanian Hydrometeorological Service
Luxembourg	Luxembourg Airport Administration
Madagascar	Operational Meteorology
Malawi	Meteorological Services
Malta	Meteorological Office

Marshall Islands	Majuro Weather Service Office
Mexico	CONAGUA - National Meteorological Service of Mexico
Moldova	State Hydrometeorological Service
Mongolia	National Agency for Meteorology and Environmental Monitoring
Montenegro	Institute of Hydrometeorology and Seismology
Myanmar	Department of Meteorology and Hydrology
Netherlands	Royal Netherlands Meteorological Institute
New Zealand	<ul><li> GNS Science</li><li> MetService</li></ul>
	National Emergency Management Agency
North Macedonia	Republic Hydrometeorological Organization
Norway	Norwegian Meteorological Institute     Norwegian Weter Resources and Energy Directorate
	Norwegian Water Resources and Energy Directorate

Oman	Directorate General of Meteorology
Palau	Weather Service Office
Papua New Guinea	Papua New Guinea Meteorological Service
Paraguay	Directorate of Meteorology and Hydrology
Philippines	Philippine Atmospheric Geophysical and Astronomical Services Administration
Poland	Institute of Meteorology and Water Management
Portugal	Portuguese Institute of Sea and Atmosphere, I.P.
Romania	National Meteorological Administration
Russia	Russian Federal Service for Hydrometeorology and Environmental Monitoring
Saint Lucia	Meteorological Services
Saint Vincent and the Grenadines	Meteorological Services
Samoa	Meteorology Division

Senegal	National Agency of Civil Aviation and Meteorology
Serbia	Republic Hydrometeorological Institute
Slovakia	Slovak Hydrometeorological Institute
Slovenia	National Meteorological Service
Solomon Islands	Meteorological Service
South Africa	South Africa Weather Service
Spain	Meteorology Statal Agency
Suriname	Suriname Meteorological Service
Sweden	Swedish Meteorological and Hydrological Institute
Switzerland	MeteoSwiss, Bundesamt für Meteorologie und Klimatologie
Tanzania	Meteorological Authority
Thailand	Thai Meteorological Department

Tonga	Tonga Meteorological Service
Trinidad and Tobago	Trinidad and Tobago Meteorological Service
United Kingdom of Great Britain and Northern Ireland	Met Office
United States	• Environmental Protection Agency (EPA), Air Quality Alerts
	• Integrated Public Alerrt and Warning System (IPAWS)
	<ul> <li>National Oceanic and Atmospheric Administration (NOAA), National Tsunami Warning Center</li> </ul>
	<ul> <li>National Oceanic and Atmospheric Administration (NOAA), National Weather Service</li> </ul>
	• National Oceanic and Atmospheric Administration (NOAA), National Weather Service - Marine Zones
	• U.S. Geological Survey (USGS), Volcano Hazard Program
Vanuatu	Meteorological Services
Zimbabwe	Meteorological Services Department

Please note that some agencies from the list may cease to provide us the weather alert information.

In case you don't receive alerts from any agency, please **contact us**.

We constantly work on our product's improvement and keep expanding the list of partner agencies.

# Call back function for JavaScript code

To use JavaScript code you can transfer callback functionName to JSONP callback.

## API call example

api.openweathermap.org/data/2.5/onecall?lat=38.8&lon=12.09&callba
ck=test