

WeatherPy

```
In [73]: %matplotlib inline
```

```
In [74]: # Dependencies and Setup
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
import requests
import time
import json

#today's date to be used for time stamp in title of plots
todaydate = time.strftime("%m/%d/%y")

# Import API key
from api_keys import api_key

# Incorporated citipy to determine city based on Latitude and Longitude
from citipy import citipy

# Range of Latitudes and Longitudes
lat_range = (-90, 90)
lng_range = (-180, 180)
```

Generate Cities List

```

In [75]: # List for holding lat_lngs and cities
lat_lngs = []
cities = []
#cities_list = ["beckley", "thompson", "qaanaaq"] #used for testing the API info so it is only doing a few cities instead of 500+

# Create a set of random lat and lng combinations
lats = np.random.uniform(low=-90.000, high=90.000, size=1500)
lngs = np.random.uniform(low=-180.000, high=180.000, size=1500)
lat_lngs = zip(lats, lngs)

# Identify nearest city for each lat, lng combination
for lat_lng in lat_lngs:
    city = citipy.nearest_city(lat_lng[0], lat_lng[1]).city_name

    # If the city is unique, then add it to our cities list
    if city not in cities:
        cities.append(city)

# Print the city count to confirm sufficient count
len(cities)

```

Out[75]: 622

```

In [106]: #create dataframe to see the cities for reference
cities_info = pd.DataFrame(cities)

cities_info.head()

```

Out[106]:

	0
0	anadyr
1	jumla
2	ushuaia
3	faanui
4	illoqqortoormiut

Perform API Calls

- Perform a weather check on each city using a series of successive API calls.
- Include a print log of each city as it's being processed (with the city number and city name).

```
In [77]: # Get Weather Data
url = "http://api.openweathermap.org/data/2.5/weather?"
units = "imperial"
query_url = f"{url}appid={api_key}&units={units}&q="

weather_response = requests.get(query_url + city)
weather_json = weather_response.json()

print(weather_json)
```

```
{'coord': {'lon': 74.49, 'lat': 15.34}, 'weather': [{'id': 800, 'main': 'Clear', 'description': 'clear sky',
'icon': '01n'}], 'base': 'stations', 'main': {'temp': 66.49, 'pressure': 1009.7, 'humidity': 91, 'temp_min':
66.49, 'temp_max': 66.49, 'sea_level': 1009.7, 'grnd_level': 945.64}, 'wind': {'speed': 1.07, 'deg': 253}, 'c
louds': {'all': 0}, 'dt': 1554149318, 'sys': {'message': 0.0037, 'country': 'IN', 'sunrise': 1554166617, 'sun
set': 1554210857}, 'id': 1273574, 'name': 'Vaini', 'cod': 200}
```

```
In [78]: #print the json with better format  
print(json.dumps(weather_json, indent=4))
```

```
{
  "coord": {
    "lon": 74.49,
    "lat": 15.34
  },
  "weather": [
    {
      "id": 800,
      "main": "Clear",
      "description": "clear sky",
      "icon": "01n"
    }
  ],
  "base": "stations",
  "main": {
    "temp": 66.49,
    "pressure": 1009.7,
    "humidity": 91,
    "temp_min": 66.49,
    "temp_max": 66.49,
    "sea_level": 1009.7,
    "grnd_level": 945.64
  },
  "wind": {
    "speed": 1.07,
    "deg": 253
  },
  "clouds": {
    "all": 0
  },
  "dt": 1554149318,
  "sys": {
    "message": 0.0037,
    "country": "IN",
    "sunrise": 1554166617,
    "sunset": 1554210857
  },
  "id": 1273574,
  "name": "Vaini",
  "cod": 200
}
```

```
In [79]: #create lists to hold info for data frame that will be populated from the weather API info

city_name = []
cloudiness = []
country = []
date = []
humidity = []
lat = []
lng = []
max_temp = []
wind_speed = []

# set up counter to keep track of cities during the API pull
record_number = 0

# Print Starting Log Statement
print(f"Beginning Data Retrieval")
print(f"-----")

#create a loop that will go through the the currently held cities in the cities list. append each list create
d above to hold the info
for city in cities:

    #create updated url with city name
    city_name_url = city
    city_url= url + "appid=" + api_key + "&units=IMPERIAL" + "&q=" + city_name_url.replace(" ", "+")

    try: #using the try/except function to skip any cities that are not available

        response = requests.get(query_url + city).json()
        city_name.append(response["name"])
        cloudiness.append(response["clouds"]["all"])
        country.append(response["sys"]["country"])
        date.append(response["dt"])
        lat.append(response["coord"]["lat"])
        lng.append(response["coord"]["lon"])
        max_temp.append(response["main"]["temp_max"])
        humidity.append(response["main"]["humidity"])
        wind_speed.append(response["wind"]["speed"])
        name_of_city = response["name"] #used to populate the name of the city for the printed list
        name_of_country = response["sys"]["country"]
```

```
# increase record counter by 1 for each loop
record_number +=1

print(f"Record Number {record_number} | {name_of_city} | {name_of_country} ")
print(city_url)

except:
    print("City not found. Skipping to next city...")

# print message to say the pull is finished
print(f"-----")
print(f"Data Retrieval Finished")
```

Beginning Data Retrieval

Record Number 1 | Anadyr | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=anadyr>
Record Number 2 | Jumla | NP
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=jumla>
Record Number 3 | Ushuaia | AR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ushuaia>
Record Number 4 | Faanui | PF
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=faanui>
City not found. Skipping to next city...
Record Number 5 | Cape Town | ZA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=cape+town>
City not found. Skipping to next city...
Record Number 6 | Bandar | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bandar>
Record Number 7 | Castro | CL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=castro>
Record Number 8 | Sitka | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sitka>
City not found. Skipping to next city...
Record Number 9 | Nanortalik | GL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nanortalik>
Record Number 10 | San Vicente | SV
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=san+vicente>
Record Number 11 | Am Timan | TD
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=am+timan>
Record Number 12 | Punta Arenas | CL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=punta+arenas>
Record Number 13 | Cherskiy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=cherskiy>
Record Number 14 | Faranah | GN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=faranah>
Record Number 15 | Saskylakh | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=saskylakh>

akh
Record Number 16 | Arraial do Cabo | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=arraial+do+cabo>
Record Number 17 | Qaanaaq | GL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=qaanaaq>
Record Number 18 | Rikitea | PF
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=rikitea>
Record Number 19 | Georgetown | GY
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=georgetown>
Record Number 20 | Saint-Georges | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=saint-georges>
Record Number 21 | Meulaboh | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=meulaboh>
Record Number 22 | Alekseyevsk | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=alekseyevsk>
City not found. Skipping to next city...
Record Number 23 | Bonfim | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bonfim>
Record Number 24 | Mataura | NZ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mataura>
Record Number 25 | Busselton | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=busselton>
Record Number 26 | Hobart | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hobart>
Record Number 27 | Baykit | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=baykit>
Record Number 28 | Coihaique | CL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=coihaique>
Record Number 29 | Kapaa | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kapaa>
Record Number 30 | Ezzo | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ezzo>
City not found. Skipping to next city...

Record Number 31 | Nyimba | ZM
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nyimba>

Record Number 32 | Polyarnyy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=polyarnyy>

Record Number 33 | Campos Belos | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=campos+belos>

Record Number 34 | Bambous Virieux | MU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bambous+virieux>

Record Number 35 | Avarua | CK
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=avarua>

Record Number 36 | Luderitz | NA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=luderitz>

Record Number 37 | Bredasdorp | ZA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bredasdorp>

Record Number 38 | Saint George | GR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=saint+george>

Record Number 39 | Namibe | AO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=namibe>

Record Number 40 | Kharp | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kharp>

Record Number 41 | Port Elizabeth | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=port+elizabeth>

Record Number 42 | Koslan | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=koslan>

Record Number 43 | Beaverlodge | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=beaverlodge>

Record Number 44 | Ponta Delgada | PT
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ponta+delgada>

Record Number 45 | Pilar | AR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=pilar>

Record Number 46 | Nhulunbuy | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nhulunbuy>

Record Number 47 | Hermanus | ZA

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hermanus>
Record Number 48 | Mount Gambier | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mount+gambier>
City not found. Skipping to next city...
Record Number 49 | Port Macquarie | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=port+macquarie>
Record Number 50 | Ust-Nera | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ust-nera>
Record Number 51 | Khatanga | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=khatanga>
Record Number 52 | New Norfolk | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=new+norfolk>
Record Number 53 | Ponta do Sol | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ponta+do+sol>
City not found. Skipping to next city...
Record Number 54 | Harper | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=harper>
Record Number 55 | Ancud | CL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ancud>
Record Number 56 | Norman Wells | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=norman+wells>
Record Number 57 | Outram | NZ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=outram>
Record Number 58 | Torbay | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=torbay>
Record Number 59 | Kaeo | NZ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kaeo>
Record Number 60 | Vaini | IN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=vaini>
Record Number 61 | Butaritari | KI
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=butaritari>
Record Number 62 | La Ronge | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=la+ronge>

Record Number 63 | Port-Cartier | CA

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=port-cartier>

Record Number 64 | Thompson | CA

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=thompson>

City not found. Skipping to next city...

Record Number 65 | Sinnamary | GF

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sinnamary>

Record Number 66 | Lavagna | IT

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lavagna>

Record Number 67 | Sandnessjoen | NO

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sandnessjoen>

Record Number 68 | Bluff | AU

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bluff>

Record Number 69 | Clyde River | CA

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=clayderiver>

City not found. Skipping to next city...

Record Number 70 | San Juan Tepa | MX

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=san+juan+tepa>

Record Number 71 | Mbini | GQ

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mbini>

Record Number 72 | Jamestown | AU

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=jamestown>

Record Number 73 | Zhuanghe | CN

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=zhuanghe>

Record Number 74 | Adrar | DZ

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=adrar>

City not found. Skipping to next city...

Record Number 75 | Port-Gentil | GA

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=port-gentil>

Record Number 76 | Carballo | ES

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=carballo>

Record Number 77 | Rawson | AR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=rawson>
Record Number 78 | Carnarvon | ZA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=carnarvon>
Record Number 79 | Barrow | AR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=barrow>
Record Number 80 | Half Moon Bay | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=half+moon+bay>
Record Number 81 | Tuktoyaktuk | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tuktoyaktuk>
Record Number 82 | Hithadhoo | MV
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hithadhoo>
Record Number 83 | Puerto Ayora | EC
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=puerto+ayora>
Record Number 84 | Viseu | PT
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=viseu>
Record Number 85 | Upernavik | GL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=upernavik>
Record Number 86 | Ixtapa | MX
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ixtapa>
Record Number 87 | El Dorado | VE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=el+dorado>
Record Number 88 | Waddan | LY
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=waddan>
Record Number 89 | Victoria | BN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=victoria>
Record Number 90 | Cayenne | GF
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=cayenne>
Record Number 91 | Lincoln | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lincoln>
Record Number 92 | Vanimó | PG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=vanimo>
City not found. Skipping to next city...
Record Number 93 | Luleå | SE

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lulea>
Record Number 94 | Sovetskiy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sovetskiy>
Record Number 95 | Uputa | VE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=uputa>
Record Number 96 | Ilulissat | GL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ilulissat>
Record Number 97 | Esperance | TT
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=esperance>
Record Number 98 | Bati | ET
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bati>
Record Number 99 | Auki | NG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=auki>
Record Number 100 | East Haddam | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=east+haddam>
Record Number 101 | Kutum | SD
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kutum>
Record Number 102 | Manokwari | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=manokwari>
Record Number 103 | Albany | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=albany>
Record Number 104 | Hilo | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hilo>
Record Number 105 | Tasiilaq | GL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tasiilaq>
City not found. Skipping to next city...
Record Number 106 | Valdivia | CL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=valdivia>
Record Number 107 | Bethel | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bethel>
Record Number 108 | Canico | PT
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=canico>
Record Number 109 | Darnah | LY
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=darnah>
Record Number 110 | Kungurtug | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kungurtug>

tug
Record Number 111 | Saint-Philippe | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=saint-philippe>
City not found. Skipping to next city...
Record Number 112 | Atuona | PF
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=atuona>
Record Number 113 | Nouadhibou | MR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nouadhibou>
Record Number 114 | Lebu | ET
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lebu>
Record Number 115 | Banjar | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=banjar>
Record Number 116 | Tymovskoye | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tymovskoye>
Record Number 117 | Chokurdakh | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=chokurdakh>
Record Number 118 | Kaitangata | NZ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kaitangata>
City not found. Skipping to next city...
Record Number 119 | Shkurinskaya | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=shkurinskaya>
Record Number 120 | Katsuura | JP
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=katsuura>
Record Number 121 | Katherine | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=katherine>
Record Number 122 | Sakaiminato | JP
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sakaiminato>
Record Number 123 | High Prairie | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=highprairie>
Record Number 124 | Port Alfred | ZA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=portalfred>
Record Number 125 | Bonthe | SL

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bonthe>
Record Number 126 | Atocha | EC
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=atocha>
Record Number 127 | Omboue | GA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=omboue>
Record Number 128 | Abu Zabad | SD
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=abu+za+bad>
Record Number 129 | Hofn | IS
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hofn>
Record Number 130 | Tommot | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tommot>
Record Number 131 | Nome | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nome>
Record Number 132 | Diffa | NE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=diffa>
Record Number 133 | Flinders | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=flinders>
Record Number 134 | Lalmohan | BD
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lalmohan>
Record Number 135 | Chalus | IR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=chalus>
Record Number 136 | Sibolga | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sibolga>
Record Number 137 | Shumskiy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=shumskiy>
Record Number 138 | Leningradskiy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=leningradskiy>
Record Number 139 | Pamekasan | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=pamekasan>
Record Number 140 | Vary | UA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=vary>
Record Number 141 | Batsfjord | NO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=batsfjord>
Record Number 142 | Hoima | UG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hoima>

Record Number 143 | Naze | NG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=naze>

Record Number 144 | Hualmay | PE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hualmay>

Record Number 145 | Kendari | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kendari>

Record Number 146 | Oudtshoorn | ZA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=oudtshoorn>

Record Number 147 | Coquimbo | CL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=coquimbo>

Record Number 148 | Les Trois-Ilets | MQ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=les+trois-ilets>

Record Number 149 | Fortuna | ES
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=fortuna>

Record Number 150 | Makali | SL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=makali>

Record Number 151 | Ribeira Grande | PT
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ribeira+grande>

City not found. Skipping to next city...

Record Number 152 | Waingapu | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=waingapu>

Record Number 153 | Biak | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=biak>

Record Number 154 | Yellowknife | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=yellowknife>

Record Number 155 | Koundara | GN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=koundara>

Record Number 156 | Cooma | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=cooma>

Record Number 157 | Dingle | PH
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=dingle>

Record Number 158 | Kahului | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kahului>

i
Record Number 159 | Nurota | UZ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nurota>
Record Number 160 | Noumea | NC
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=noumea>
Record Number 161 | Cortez | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=cortez>
City not found. Skipping to next city...
Record Number 162 | Isangel | VU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=isangel>
1
Record Number 163 | Enumclaw | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=enumclaw>
Record Number 164 | Tornio | FI
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tornio>
City not found. Skipping to next city...
Record Number 165 | Kodiak | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kodiak>
Record Number 166 | Mujiayingzi | CN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mujiayingzi>
Record Number 167 | Chitral | PK
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=chitral>
1
Record Number 168 | Yakeshi | CN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=yakeshi>
i
Record Number 169 | Hokitika | NZ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hokitika>
ka
Record Number 170 | Broome | GB
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=broome>
Record Number 171 | Ust-Karsk | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ust-karsk>
rsk
Record Number 172 | Avanigadda | IN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=avanigadda>
adda
Record Number 173 | Clarence Town | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=clarencetown>
ce+town
Record Number 174 | Bay Roberts | CA

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bay+roberts>
Record Number 175 | Longyearbyen | NO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=longyearbyen>
Record Number 176 | Asyut | EG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=asyut>
Record Number 177 | Novikovo | UA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=novikovo>
Record Number 178 | Cabinda | AO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=cabinda>
City not found. Skipping to next city...
Record Number 179 | Grootfontein | NA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=grootfontein>
Record Number 180 | Lata | IN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lata>
Record Number 181 | Mahebourg | MU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mahebourg>
Record Number 182 | Kawerau | NZ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kawerau>
Record Number 183 | Rocha | UY
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=rocha>
Record Number 184 | Sao Joao da Barra | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sao+joao+da+barra>
City not found. Skipping to next city...
Record Number 185 | Kibala | TD
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kibala>
Record Number 186 | San Policarpo | PH
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=san+policarpo>
Record Number 187 | Soloneshnoye | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=soloneshnoye>
Record Number 188 | Okhotsk | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=okhotsk>
Record Number 189 | Maryville | US

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=maryville>
Record Number 190 | Umm Lajj | SA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=umm+lajj>
Record Number 191 | Imbituba | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=imbituba>
Record Number 192 | Banda Aceh | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=banda+aceh>
Record Number 193 | Angoche | MZ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=angoche>
Record Number 194 | Mahon | IE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mahon>
Record Number 195 | Bubaque | GW
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bubaque>
Record Number 196 | Middle Island | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=middle+island>
Record Number 197 | Nezhinka | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nezhinka>
Record Number 198 | Falam | MM
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=falam>
Record Number 199 | Marawi | PH
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=marawi>
Record Number 200 | Bela | PK
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bela>
Record Number 201 | Kingori | TZ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kingori>
Record Number 202 | Quimperle | FR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=quimperle>
Record Number 203 | Provideniya | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=provideniya>
City not found. Skipping to next city...
Record Number 204 | Smolyaninovo | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=smolya>

ninovo
Record Number 205 | Yar-Sale | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=yar-sale>
Record Number 206 | Rodrigues Alves | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=rodrigues+alves>
Record Number 207 | Ostrovnoy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ostrovnoy>
City not found. Skipping to next city...
Record Number 208 | Nikolskoye | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nikolskoye>
Record Number 209 | Kenai | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kenai>
Record Number 210 | Namatanai | PG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=namatanai>
Record Number 211 | Killybegs | IE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=killybegs>
Record Number 212 | Pantai Remis | MY
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=pantai+remis>
City not found. Skipping to next city...
Record Number 213 | Puerto Carreno | CO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=puerto+carreno>
City not found. Skipping to next city...
Record Number 214 | Tiksi | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tiksi>
Record Number 215 | Dikson | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=dikson>
Record Number 216 | Alyangula | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=alyangula>
Record Number 217 | Iqaluit | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=iqaluit>
Record Number 218 | Formosa | AR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=formosa>
a

Record Number 219 | Minot | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=minot>

Record Number 220 | Gamba | CN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=gamba>

Record Number 221 | Novyy Urengoy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=novyy+urengoy>

Record Number 222 | Nishihara | JP
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nishihara>

Record Number 223 | Port Moresby | PG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=port+moresby>

Record Number 224 | Buala | SB
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=buala>

Record Number 225 | Phonhong | LA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=phonhong>

Record Number 226 | East London | ZA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=east+london>

Record Number 227 | Gangoh | IN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=gangoh>

Record Number 228 | Biritiba-Mirim | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=biritiba-mirim>

Record Number 229 | Lavrentiya | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lavrentiya>

Record Number 230 | Berdychiv | UA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=berdychiv>

Record Number 231 | Belaya Gora | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=belaya+gora>

Record Number 232 | San Fernando | TT
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=san+fernando>

City not found. Skipping to next city...

Record Number 233 | Kulhudhuffushi | MV
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kulhudhuffushi>

Record Number 234 | San Cristobal | EC

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=san+cristobal>
Record Number 235 | Norrtälje | SE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=norrtälje>
Record Number 236 | Were Ilu | ET
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=were+ilu>
Record Number 237 | Westport | IE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=westport>
Record Number 238 | Tautira | PF
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tautira>
Record Number 239 | Alice Springs | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=alice+springs>
Record Number 240 | Sinop | TR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sinop>
Record Number 241 | Christchurch | NZ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=christchurch>
City not found. Skipping to next city...
Record Number 242 | Kholodnyy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kholodnyy>
Record Number 243 | Darovskoy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=darovskoy>
Record Number 244 | Paamiut | GL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=paamiut>
Record Number 245 | Manoel Urbano | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=manoel+urbano>
Record Number 246 | General Salgado | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=general+salgado>
Record Number 247 | Aleksandrovsk-Sakhalinskiy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=aleksandrovsk-sakhalinskiy>
Record Number 248 | Gat | SN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=gat>

Record Number 249 | Mar del Plata | AR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mar+de+l+plata>

Record Number 250 | Jaypur | IN

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=jaypur>

Record Number 251 | Viransehir | TR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=virans+ehir>

Record Number 252 | Kamaishi | JP

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kamais+hi>

Record Number 253 | Lufilufi | WS

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lufilu+fi>

Record Number 254 | Tokmak | UA

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tokmak>

Record Number 255 | Kiunga | PG

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kiunga>

Record Number 256 | Pangnirtung | CA

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=pangni+rtung>

City not found. Skipping to next city...

Record Number 257 | Petropavlovsk-Kamchatskiy | RU

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=petrop+avlovsk-kamchatskiy>

Record Number 258 | Bima | ID

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bima>

Record Number 259 | Zeerust | ZA

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=zeerus+t>

Record Number 260 | Erzin | TR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=erzin>

Record Number 261 | Balikpapan | ID

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=balikp+apan>

City not found. Skipping to next city...

Record Number 262 | Souillac | FR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=souill+ac>

Record Number 263 | Campbeltown | GB

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=campbe+ltown>

Record Number 264 | Sarai | IN

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sarai>
Record Number 265 | Mayo | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mayo>
Record Number 266 | Kudahuvadhoo | MV
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kudahu>
vadhoo
Record Number 267 | Port Hedland | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=port+h>
edland
Record Number 268 | Lala | PH
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lala>
Record Number 269 | Alofi | NU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=alofi>
City not found. Skipping to next city...
Record Number 270 | Labuhan | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=labuha>
n
City not found. Skipping to next city...
Record Number 271 | Durango | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=durang>
o
Record Number 272 | Chuy | UY
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=chuy>
Record Number 273 | Airai | TL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=airai>
Record Number 274 | Seoul | KR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=seoul>
Record Number 275 | Te Anau | NZ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=te+ana>
u
Record Number 276 | Panguipulli | CL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=pangui>
pulli
Record Number 277 | Morros | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=morros>
Record Number 278 | Hasaki | JP
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hasaki>
Record Number 279 | Henties Bay | NA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hentie>
s+bay
Record Number 280 | Whitecourt | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=whitec>
ourt

Record Number 281 | Vengerovo | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=vengerovo>

Record Number 282 | Oriximina | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=oriximina>

Record Number 283 | Brae | GB
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=brae>

Record Number 284 | Saint-Louis | CH
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=saint-louis>

Record Number 285 | Samarai | PG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=samarai>

Record Number 286 | Atar | MR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=atar>
City not found. Skipping to next city...

Record Number 287 | Howard Springs | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=howardsprings>

Record Number 288 | Istok | PL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=istok>

Record Number 289 | Vermillion | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=vermillion>

Record Number 290 | Hami | CN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hami>

Record Number 291 | Mackenzie | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mackenzie>

Record Number 292 | Kindu | CD
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kindu>

Record Number 293 | Guymon | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=guymon>

Record Number 294 | Eyl | SO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=eyl>

Record Number 295 | Ambilobe | MG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ambilobe>

Record Number 296 | Richards Bay | ZA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=richardsbay>
City not found. Skipping to next city...

Record Number 297 | Wanning | AT
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=wanning>

Record Number 298 | Abha | SA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=abha>

Record Number 299 | Vardo | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=vardo>

Record Number 300 | Tomatlan | MX
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tomatlan>

Record Number 301 | Theunissen | ZA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=theunissen>

Record Number 302 | Daru | SL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=daru>

Record Number 303 | Aykhal | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=aykhal>

Record Number 304 | Padang | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=padang>

Record Number 305 | Havelock | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=havelock>

City not found. Skipping to next city...

Record Number 306 | Springfield | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=springfield>

Record Number 307 | Komsomolskiy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=komsomolskiy>

Record Number 308 | Puerto Baquerizo Moreno | EC
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=puerto+baquerizo+moreno>

Record Number 309 | North Bend | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=north+bend>

Record Number 310 | Klaksvik | FO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=klaksvik>

Record Number 311 | Matara | PE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=matara>

Record Number 312 | Kommunisticheskiy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kommunisticheskiy>

Record Number 313 | Porto Franco | BR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=porto+franco>

Record Number 314 | Atambua | ID

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=atambua>

Record Number 315 | Lauf | DE

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lauf>

City not found. Skipping to next city...

Record Number 316 | Ahipara | NZ

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ahipara>

Record Number 317 | Collie | AU

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=collie>

Record Number 318 | Iquique | CL

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=iquique>

Record Number 319 | Sao Felix do Xingu | BR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sao+felix+do+xingu>

Record Number 320 | Nakhon Nayok | TH

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nakhon+nayok>

City not found. Skipping to next city...

Record Number 321 | Itarema | BR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=itarema>

Record Number 322 | Touros | BR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=touros>

Record Number 323 | Aguadilla | PR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=aguadilla>

City not found. Skipping to next city...

Record Number 324 | Susangerd | IR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=susangerd>

Record Number 325 | Schrobenhausen | DE

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=schrobenhausen>

Record Number 326 | Kavieng | PG

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kavieng>

Record Number 327 | San Quintin | PH

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=san+quintin>
Record Number 328 | Khasan | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=khasan>
Record Number 329 | Fairbanks | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=fairbanks>
Record Number 330 | Sao Filipe | CV
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sao+filipe>
Record Number 331 | Burnie | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=burnie>
Record Number 332 | Abu Kamal | SY
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=abukamal>
Record Number 333 | Port Blair | IN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=port+blair>
Record Number 334 | Bridlington | GB
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bridlington>
Record Number 335 | Bathsheba | BB
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bathsheba>
Record Number 336 | Port Lincoln | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=port+lincoln>
Record Number 337 | Comodoro Rivadavia | AR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=comodoro+rivadavia>
Record Number 338 | Bartica | GY
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bartica>
Record Number 339 | Grindavik | IS
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=grindavik>
City not found. Skipping to next city...
Record Number 340 | Haines Junction | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=haines+junction>
Record Number 341 | Sisimiut | GL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sisimiut>

Record Number 342 | Lazaro Cardenas | MX

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lazaro+cardenas>

Record Number 343 | Selma | US

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=selma>

Record Number 344 | Lompoc | US

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lompoc>

Record Number 345 | Cam Ranh | VN

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=cam+ra+nh>

Record Number 346 | Hobyo | SO

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hobyo>

Record Number 347 | Pevek | RU

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=pevek>

Record Number 348 | San Jose de las Lajas | CU

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=san+jose+de+las+lajas>

Record Number 349 | Baker City | US

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=baker+city>

City not found. Skipping to next city...

Record Number 350 | Atlantic Beach | US

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=atlantic+beach>

Record Number 351 | Albion | US

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=albion>

Record Number 352 | Dongsheng | CN

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=dongsheng>

Record Number 353 | Tres Arroyos | AR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tres+arroyos>

City not found. Skipping to next city...

Record Number 354 | Bambanglipuro | ID

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bambanglipuro>

Record Number 355 | Cabo San Lucas | MX

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=cabo+san+lucas>

Record Number 356 | Maceio | BR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=maceio>

Record Number 357 | Buin | CL

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=buin>

Record Number 358 | Paita | PE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=paita>

Record Number 359 | Muncar | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=muncar>

Record Number 360 | Mehamn | NO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mehamn>

Record Number 361 | Teguldet | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=teguldet>

Record Number 362 | Trairi | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=trairi>

Record Number 363 | Ranong | TH
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ranong>

Record Number 364 | Talcahuano | CL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=talcahuano>

Record Number 365 | Vila Franca do Campo | PT
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=vila+franca+do+campo>

Record Number 366 | Fort Nelson | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=fort+nelson>

Record Number 367 | Lorengau | PG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lorenge>

Record Number 368 | Mineiros | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mineiros>

City not found. Skipping to next city...

Record Number 369 | Salalah | OM
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=salalah>

City not found. Skipping to next city...

Record Number 370 | Nabire | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nabire>

Record Number 371 | Jining | CN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=jining>

Record Number 372 | Nova Olimpia | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nova+olimpia>

Record Number 373 | Muli | IN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=muli>

Record Number 374 | Azangaro | PE

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=azangaro>
Record Number 375 | Ati | TD
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ati>
Record Number 376 | Talnakh | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=talnakh>
Record Number 377 | Thinadhoo | MV
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=thinadhoo>
City not found. Skipping to next city...
Record Number 378 | Reims | FR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=reims>
City not found. Skipping to next city...
Record Number 379 | Caravelas | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=caravelas>
Record Number 380 | Zhaozhou | CN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=zhaozhou>
Record Number 381 | Champerico | MX
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=champerico>
Record Number 382 | Salaga | GH
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=salaga>
Record Number 383 | Taoudenni | ML
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=taoudenni>
Record Number 384 | Lasa | CY
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lasa>
Record Number 385 | The Pas | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=thepas>
Record Number 386 | Tura | IN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tura>
Record Number 387 | Hailar | CN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hailar>
Record Number 388 | Richmond | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=richmond>
Record Number 389 | Oulainen | FI
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=oulainen>

Record Number 390 | Flin Flon | CA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=flin+flon>

Record Number 391 | Trofors | NO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=trofor+s>

Record Number 392 | Sistranda | NO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sistra+nda>

Record Number 393 | Matiri | UG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=matiri>

Record Number 394 | Cap Malheureux | MU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=cap+ma+lheureux>

Record Number 395 | Keti Bandar | PK
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=keti+b+andar>

Record Number 396 | Dumas | IN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=dumas>

Record Number 397 | Bandikui | IN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bandik+ui>

Record Number 398 | Ngorongoro | TZ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ngoron+goro>

Record Number 399 | College | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=colleg+e>

Record Number 400 | Takoradi | GH
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=takora+di>

Record Number 401 | Cidreira | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=cidrei+ra>

Record Number 402 | Sao Caetano de Odivelas | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sao+ca+etano+de+odivelas>

Record Number 403 | Colchester | GB
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=colche+ster>

Record Number 404 | Gizo | IL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=gizo>

Record Number 405 | Gilgit | PK

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=gilgit>
Record Number 406 | Alpena | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=alpena>
Record Number 407 | Haverfordwest | GB
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=haverfordwest>
Record Number 408 | Mandalgovi | MN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mandalgovi>
Record Number 409 | Troitskoye | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=troitskoye>
Record Number 410 | Constitucion | MX
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=constitucion>
Record Number 411 | Port-de-Bouc | FR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=port-de-bouc>
Record Number 412 | Presidente Epitacio | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=presidente+epitacio>
Record Number 413 | Santa Maria | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=santa+maria>
Record Number 414 | Pechora | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=pechora>
City not found. Skipping to next city...
Record Number 415 | Kruisfontein | ZA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kruisfontein>
City not found. Skipping to next city...
Record Number 416 | Camacha | PT
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=camacha>
Record Number 417 | Dibulla | CO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=dibulla>
Record Number 418 | Vostok | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=vostok>
Record Number 419 | Buchanan | LR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=buchanan>
an

Record Number 420 | Vung Tau | VN
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=vung+tau
City not found. Skipping to next city...

Record Number 421 | Findochty | GB
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=findochty

Record Number 422 | Leua | AO
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=leua

Record Number 423 | Pacific Grove | US
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=pacific+grove

Record Number 424 | Oyon | PE
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=oyon

Record Number 425 | Ust-Tsilma | RU
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ust-tsilma

Record Number 426 | Liverpool | GB
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=liverpool

Record Number 427 | Toyooka | JP
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=toyooka

Record Number 428 | Evinayong | GQ
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=evinayong

Record Number 429 | Holetown | BB
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=holetown

Record Number 430 | Karasjok | NO
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=karasjok

Record Number 431 | Port Augusta | AU
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=port+augusta

Record Number 432 | Bontang | ID
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bontang

Record Number 433 | Dhidhdhoo | MV
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=dhidhdhoo

Record Number 434 | Ugoofaaru | MV
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ugoofaaru

aru

Record Number 435 | Marsh Harbour | BS

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=marsh+harbour>

Record Number 436 | Ilhabela | BR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ilhabela>

Record Number 437 | Mercedes | UY

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mercedes>

Record Number 438 | Rio Grande | BR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=rio+grande>

Record Number 439 | Quatre Cocos | MU

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=quatre+cocos>

Record Number 440 | Portland | US

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=portland>

Record Number 441 | Diamantino | BR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=diamantino>

Record Number 442 | Yulara | AU

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=yulara>

Record Number 443 | Puerto Escondido | MX

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=puerto+escondido>

Record Number 444 | Bondo | CD

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bondo>

Record Number 445 | Khani | GE

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=khani>

Record Number 446 | Zanjan | IR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=zanjan>

Record Number 447 | Hamilton | BM

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=hamilton>

Record Number 448 | Saint-Donat-de-Montcalm | CA

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=saint-donat-de-montcalm>

Record Number 449 | Arys | KZ

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=arys>

Record Number 450 | Puri | ID

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=puri>

Record Number 451 | Black Forest | AU
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=black+forest

Record Number 452 | Sola | NO
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sola

Record Number 453 | Diapaga | BF
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=diapaga

Record Number 454 | Berezovyy | RU
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=berezovyy

Record Number 455 | Dudinka | RU
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=dudinka

City not found. Skipping to next city...

City not found. Skipping to next city...

Record Number 456 | Nuuk | GL
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nuuk

City not found. Skipping to next city...

Record Number 457 | Finnsnes | NO
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=finnsnes

Record Number 458 | Sao Domingos do Maranhao | BR
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sao+do+mingos+do+maranhao

Record Number 459 | Barranquilla | CO
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=barranquilla

Record Number 460 | Los Andes | CL
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=los+andes

Record Number 461 | Taitung | TW
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=taitung

Record Number 462 | Veraval | FR
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=veraval

Record Number 463 | Moshenskoye | RU
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=moshenskoye

Record Number 464 | Bezhetsk | RU
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bezhetsk

Record Number 465 | Bilma | NE
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bilma
City not found. Skipping to next city...

Record Number 466 | Beruwala | LK
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=beruwala

Record Number 467 | Geraldton | CA
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=geraldton

Record Number 468 | Antsohihy | MG
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=antsohihy

Record Number 469 | High Level | CA
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=high+level
City not found. Skipping to next city...

Record Number 470 | Fare | PF
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=fare

Record Number 471 | Gao | ML
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=gao

Record Number 472 | Sarapul | RU
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sarapul

Record Number 473 | Vanavara | RU
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=vanavara

Record Number 474 | Erzurum | TR
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=erzurum
City not found. Skipping to next city...

Record Number 475 | Vilhena | BR
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=vilhena

Record Number 476 | Codrington | AU
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=codrington

Record Number 477 | Scarborough | GB
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=scarborough

Record Number 478 | Berlevag | NO
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=berlevag

Record Number 479 | Guadalupe y Calvo | MX

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=guadalupe+y+calvo>
Record Number 480 | Salta | AR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=salta>
Record Number 481 | Camacupa | AO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=camacupa>
Record Number 482 | Dubbo | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=dubbo>
Record Number 483 | Malanje | AO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=malanje>
Record Number 484 | Lagoa | PT
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lagoa>
City not found. Skipping to next city...
Record Number 485 | Tshikapa | CD
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tshikapa>
Record Number 486 | Yenagoa | NG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=yenagoa>
Record Number 487 | Vestmanna | FO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=vestmanna>
Record Number 488 | San Patricio | PY
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=san+patricio>
Record Number 489 | Cotonou | BJ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=cotonou>
Record Number 490 | Zhigansk | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=zhigansk>
Record Number 491 | Zabid | YE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=zabid>
Record Number 492 | Cururupu | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=cururupu>
Record Number 493 | Ariquemes | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=ariquemes>
Record Number 494 | Bulawayo | ZW
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bulawayo>

yo
Record Number 495 | Kalmunai | LK
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kalmunai>
ai
Record Number 496 | Malumfashi | NG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=malumfashi>
ashi
Record Number 497 | Russellville | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=russellville>
lville
Record Number 498 | Pisco | PE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=pisco>
Record Number 499 | Copiapo | CL
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=copiapo>
o
Record Number 500 | Blackwater | GB
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=blackwater>
ater
Record Number 501 | Nantucket | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=nantucket>
ket
Record Number 502 | Donskoye | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=donskoye>
ye
Record Number 503 | Acapulco | MX
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=acapulco>
co
Record Number 504 | Draguignan | FR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=draguignan>
gnan
City not found. Skipping to next city...
Record Number 505 | Bischwiller | FR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bischwiller>
iller
Record Number 506 | Pizarro | CO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=pizarro>
o
Record Number 507 | Kozachi Laheri | UA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kozachi+laheri>
i+laheri
Record Number 508 | Laguna | MX
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=laguna>
Record Number 509 | Casper | US

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=casper>
City not found. Skipping to next city...
City not found. Skipping to next city...
Record Number 510 | Deputatskiy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=deputatskiy>
Record Number 511 | Manggar | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=manggar>
Record Number 512 | Pangai | TO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=pangai>
Record Number 513 | Talara | PE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=talara>
Record Number 514 | Teguisse | ES
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=teguisse>
Record Number 515 | Kalianget | ID
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kalianget>
Record Number 516 | Tabas | IR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tabas>
Record Number 517 | Bredy | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=bredy>
Record Number 518 | Tonstad | NO
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tonstad>
Record Number 519 | Saint Anthony | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=saintanthony>
Record Number 520 | Yukhnov | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=yukhnov>
Record Number 521 | Conceicao do Araguaia | BR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=conceicao+do+araguaia>
City not found. Skipping to next city...
City not found. Skipping to next city...
City not found. Skipping to next city...
Record Number 522 | Kishtwar | IN
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kishtwar>
Record Number 523 | Saint-Francois | FR
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=saint-francois>

francois

Record Number 524 | Coihueco | CL

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=coihueco>

Record Number 525 | Sinjar | SY

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=sinjar>

Record Number 526 | Tonota | BW

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tonota>

Record Number 527 | San Antonio | CL

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=san+antonio>

Record Number 528 | Pisek | US

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=pisek>

Record Number 529 | Linhares | BR

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=linhares>

Record Number 530 | Vestmannaeyjar | IS

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=vestmannaeyjar>

Record Number 531 | Poum | MK

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=poum>

Record Number 532 | Soyo | AO

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=soyo>

City not found. Skipping to next city...

Record Number 533 | Port Hardy | CA

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=port+hardy>

City not found. Skipping to next city...

Record Number 534 | Medvedovskaya | RU

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=medvedovskaya>

Record Number 535 | Karratha | AU

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=karratha>

Record Number 536 | Gigmoto | PH

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=gigmoto>

Record Number 537 | Tanete | ID

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=tanete>

Record Number 538 | Malkangiri | IN

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=malkangiri>

Record Number 539 | Cockburn Town | TC

<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=cockburn+town>
Record Number 540 | Merville | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=merville>
Record Number 541 | Avera | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=avera>
Record Number 542 | Lebanon | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lebanon>
Record Number 543 | Rumuruti | KE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=rumuruti>
Record Number 544 | Impfondo | CD
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=impfondo>
Record Number 545 | Porlamar | VE
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=porlamar>
Record Number 546 | Torrington | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=torrington>
Record Number 547 | Lokoja | NG
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lokoja>
Record Number 548 | Mecca | SA
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mecca>
City not found. Skipping to next city...
City not found. Skipping to next city...
Record Number 549 | Jalu | LY
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=jalu>
Record Number 550 | Wanaka | NZ
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=wanaka>
Record Number 551 | Kysyl-Syr | RU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=kysyl-syr>
Record Number 552 | Itoman | JP
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=itoman>
Record Number 553 | Algiers | US
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=algiers>
Record Number 554 | Byron Bay | AU
<http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=byron+bay>

```
Record Number 555 | Mount Isa | AU
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=mount+isa
Record Number 556 | Yeppoon | AU
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=yeppoon
Record Number 557 | Palmer | US
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=palmer
Record Number 558 | Fukue | JP
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=fukue
Record Number 559 | Jiexiu | CN
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=jiexiu
Record Number 560 | Lewisville | US
http://api.openweathermap.org/data/2.5/weather?appid=e6f5129fd2e851cacfbb601c3c8f267a&units=IMPERIAL&q=lewisville
-----
Data Retrieval Finished
```

Convert Raw Data to DataFrame

- Export the city data into a .csv.
- Display the DataFrame

```
In [107]: #create data frame from the lists

weather_dictionary = {
    "City":city_name,
    "Country":country,
    "Cloudiness":cloudiness,
    "Date":date,
    "Humidity": humidity,
    "Latitude":lat,
    "Longitude":lng,
    "Max Temperature":max_temp,
    "Wind Speed": wind_speed
}

weather_data = pd.DataFrame(weather_dictionary)

#display count of each column for referece
weather_data.count()
```

```
Out[107]: City          560
Country        560
Cloudiness     560
Date           560
Humidity       560
Latitude       560
Longitude      560
Max Temperature 560
Wind Speed     560
dtype: int64
```

```
In [108]: #display data frame
weather_data.head()
```

Out[108]:

	City	Country	Cloudiness	Date	Humidity	Latitude	Longitude	Max Temperature	Wind Speed
0	Anadyr	RU	40	1554149563	92	64.73	177.51	30.00	26.84
1	Jumla	NP	0	1554149875	95	29.28	82.18	22.75	1.70
2	Ushuaia	AR	75	1554145200	87	-54.81	-68.31	53.60	5.28
3	Faanui	PF	68	1554149409	100	-16.48	-151.75	82.78	6.33
4	Cape Town	ZA	0	1554148991	62	-33.93	18.42	60.01	17.22

```
In [109]: #export data frame to csv
```

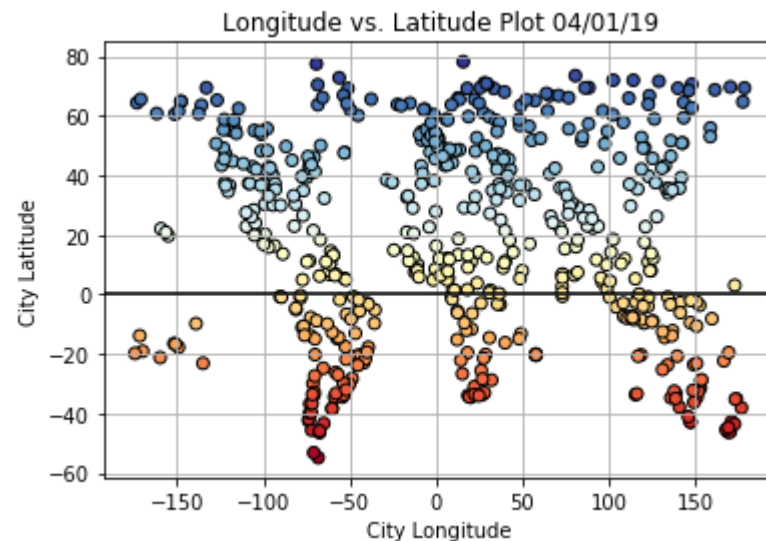
```
export_csv = weather_data.to_csv("../weather_data_cities.csv", index =False)
```

Plotting the Data

- Use proper labeling of the plots using plot titles (including date of analysis) and axes labels.
- Save the plotted figures as .pngs.

Latitude vs. Temperature Plot

```
In [105]: #this scatter plot shows where the cities are located in the world to ensure that there is a good representat  
ion from the random list of cities.  
#it also shows a variance in color of the markers using diverging color map  
  
plt.scatter(weather_data["Longitude"], weather_data["Latitude"], c=weather_data["Latitude"], marker = "o", ed  
gecolor="black", cmap='RdYlBu')  
  
plt.title(f"Longitude vs. Latitude Plot {todaysdate}")  
plt.xlabel("City Longitude")  
plt.ylabel("City Latitude")  
plt.axhline(0, color = 'black', alpha = 1)  
plt.grid(True)  
  
#save the figure  
plt.savefig("../Images/LongitudevsLatitude.png", bbox_inches="tight")  
  
plt.show()
```



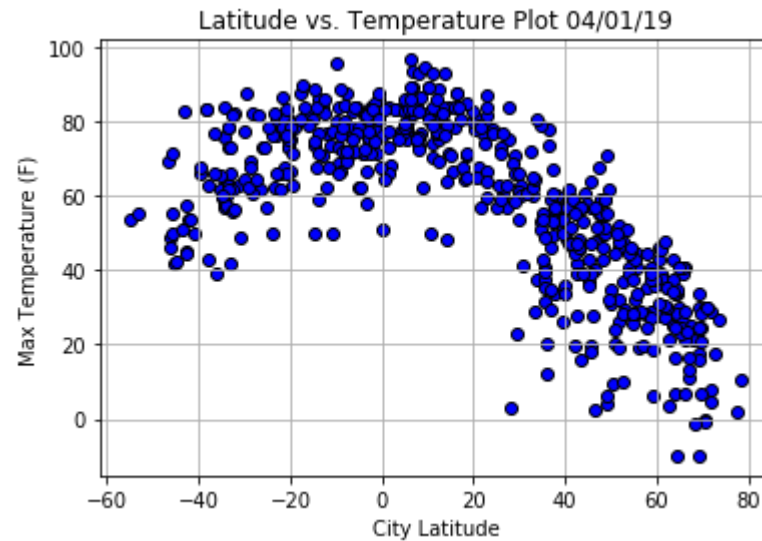
In [95]: *#build scatter plot*

```
plt.scatter(weather_data["Latitude"], weather_data["Max Temperature"], marker = "o", facecolors="blue", edgecolor="black")

plt.title(f"Latitude vs. Temperature Plot {todaysdate}")
plt.xlabel("City Latitude")
plt.ylabel("Max Temperature (F)")
plt.grid(True)

#save the figure
plt.savefig("../Images/LatvsTemp.png",bbox_inches="tight")

plt.show()
```



Latitude vs. Humidity Plot

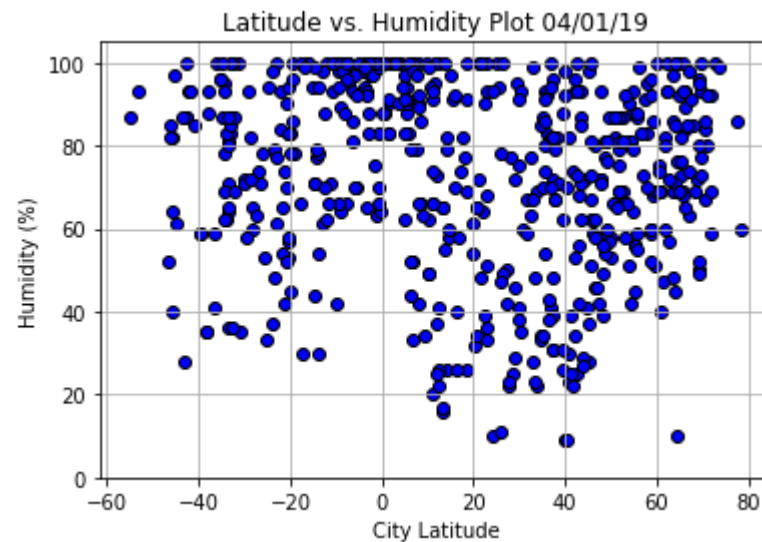

```
In [101]: #build scatter plot

plt.scatter(weather_data["Latitude"], weather_data["Humidity"], marker = "o", facecolors="blue", edgecolor="black")

plt.title(f"Latitude vs. Humidity Plot {todaysdate}")
plt.xlabel("City Latitude")
plt.ylabel("Humidity (%)")
plt.grid(True)
plt.ylim(0,105)

#save the figure
plt.savefig("../Images/LatvsHumidity.png",bbox_inches="tight")

plt.show()
```



Latitude vs. Cloudiness Plot

In [97]: *#build scatter plot*

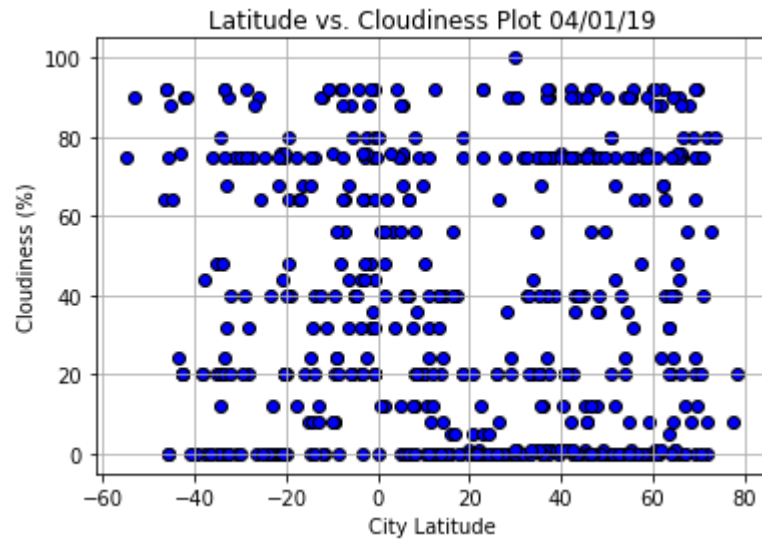
```
plt.scatter(weather_data["Latitude"], weather_data["Cloudiness"], marker = "o", facecolors="blue", edgecolor="black")
```

```
plt.title(f"Latitude vs. Cloudiness Plot {todaysdate}")  
plt.xlabel("City Latitude")  
plt.ylabel("Cloudiness (%)")  
plt.grid(True)
```

#save the figure

```
plt.savefig("../Images/LatvsCloudiness.png", bbox_inches="tight")
```

```
plt.show()
```



Latitude vs. Wind Speed Plot

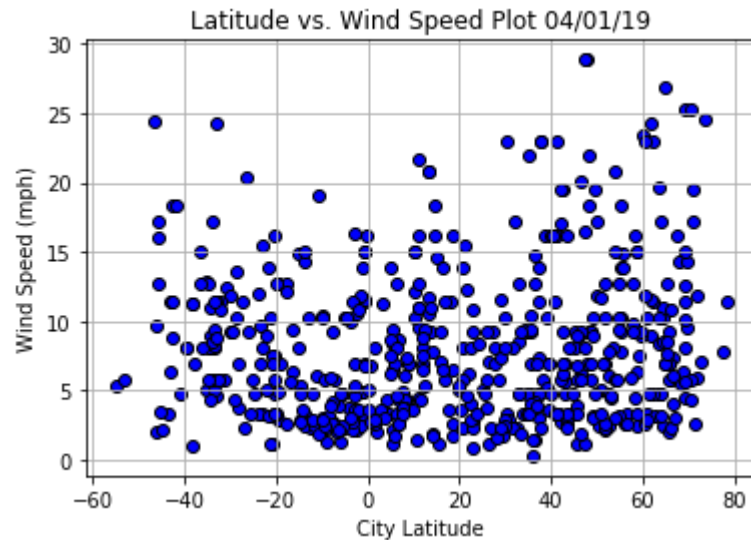
In [98]: *#build scatter plot*

```
plt.scatter(weather_data["Latitude"], weather_data["Wind Speed"], marker = "o", facecolors="blue", edgecolor="black")

plt.title(f"Latitude vs. Wind Speed Plot {todaysdate}")
plt.xlabel("City Latitude")
plt.ylabel("Wind Speed (mph)")
plt.grid(True)

#save the figure
plt.savefig("../Images/LatvsWindSpeed.png", bbox_inches="tight")

plt.show()
```



In []: