

General Locations Information (/locations-information) | Regions and Countries (/countries-by-region) | Administrative Areas (/administrative-areas) | AutoComplete Information (/autocomplete-information)

GET

Search by locationKey

Returns information about a specific location, by location key. You must know the location key to perform this query.

Resource URL

http://dataservice.accuweather.com/locations/v1/{292254}

Query Parameters

Name	Values	Description
apikey <i>(required)</i>	<div>n4Hnt1jjtt55kFm5gubfGWugokMiS2Ri</div>	Provided API Key.
language	<div>en</div>	String indicating the language in which to return the resource.
details	<div>true</div>	Boolean value specifies whether or not to include full details in the response.

Send this request
using the values above

Reset

Request

Response

cURL

HTTP/1.1 200 OK

```
Accept: */*
Accept-Encoding: gzip
Accept-Language: ru
Access-Control-Allow-Headers: origin
Access-Control-Allow-Methods: GET
Access-Control-Allow-Origin: *
Access-Control-Max-Age: 3628800
Cache-Control: public
Connection: keep-alive
Content-Encoding: gzip
Content-Type: application/json; charset=utf-8
Date: Wed, 10 Nov 2021 15:06:03 GMT
Expires: Thu, 11 Nov 2021 15:06:03 GMT
Host: api.accuweather.com
Origin: https://developer.accuweather.com
RateLimit-Limit: 50
RateLimit-Remaining: 42
Referer: https://developer.accuweather.com/
Request-Context: appld=cid-v1:cc223195-bccf-4201-9cde-374567896e20
Transfer-Encoding: chunked
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7) AppleWebKit/605.1.15 (KHTML
Vary: Accept-Encoding
X-Forwarded-For: 2.93.88.186
X-Forwarded-Port: 443
X-Forwarded-Proto: https
X-Gmt-Offset: 3
X-Location-Key: 292254
X-Location-Stem: ru/bryansk/292254
X-Station-Code: UBRY

{
  "Version": 1,
  "Key": "292254",
  "Type": "City",
  "Rank": 31,
```

```
"LocalizedName": "Bryansk",
"EnglishName": "Bryansk",
"PrimaryPostalCode": "",
"Region": {
  "ID": "ASI",
  "LocalizedName": "Asia",
  "EnglishName": "Asia"
},
"Country": {
  "ID": "RU",
  "LocalizedName": "Russia",
  "EnglishName": "Russia"
},
"AdministrativeArea": {
  "ID": "BRY",
  "LocalizedName": "Bryansk",
  "EnglishName": "Bryansk",
  "Level": 1,
  "LocalizedType": "Oblast",
  "EnglishType": "Oblast",
  "CountryID": "RU"
},
"TimeZone": {
  "Code": "MSK",
  "Name": "Europe/Moscow",
  "GmtOffset": 3,
  "IsDaylightSaving": false,
  "NextOffsetChange": null
},
"GeoPosition": {
  "Latitude": 53.244,
  "Longitude": 34.364,
  "Elevation": {
    "Metric": {
      "Value": 181,
      "Unit": "m",
      "UnitType": 5
    },
    "Imperial": {
      "Value": 593,
      "Unit": "ft",
      "UnitType": 0
    }
  }
},
"IsAlias": false,
"SupplementalAdminAreas": [
  {
    "Level": 2,
    "LocalizedName": "Bryansk City",
    "EnglishName": "Bryansk City"
  }
],
"DataSets": [
  "AirQualityCurrentConditions",
  "AirQualityForecasts",
  "Alerts",
  "DailyPollenForecast",
  "ForecastConfidence"
],
"Details": {
  "Key": "292254",
  "StationCode": "UBRY",
  "StationGmtOffset": 3,
  "BandMap": "RS",
  "Climo": "BRYX",
  "LocalRadar": "",
  "MediaRegion": null,
  "Metar": "UMGG",
  "NXMetro": "",
  "NXState": "",
  "Population": 431526,
  "PrimaryWarningCountyCode": "",
  "PrimaryWarningZoneCode": "",
  "Satellite": "EURM",
  "Synoptic": "26898",
  "MarineStation": ""
```

```
"MarineStationGMTOffset": null,
"VideoCode": "",
"LocationStem": "ru/bryansk/292254",
"PartnerID": null,
"Sources": [
  {
    "DataType": "AirQualityCurrentConditions",
    "Source": "Plume Labs",
    "SourceId": 63,
    "PartnerSourceUrl": "https://air.plumelabs.com/air-quality-in-bryansk-2oFm"
  },
  {
    "DataType": "AirQualityForecasts",
    "Source": "Plume Labs",
    "SourceId": 63,
    "PartnerSourceUrl": "https://air.plumelabs.com/air-quality-in-bryansk-2oFm"
  },
  {
    "DataType": "Alerts",
    "Source": "Russian Federal Service for Hydrometeorology and Environmental Monitoring",
    "SourceId": 65
  },
  {
    "DataType": "CurrentConditions",
    "Source": "AccuWeather",
    "SourceId": 1
  },
  {
    "DataType": "DailyForecast",
    "Source": "AccuWeather",
    "SourceId": 1
  },
  {
    "DataType": "DailyPollenForecast",
    "Source": "Copernicus Atmosphere Monitoring Service",
    "SourceId": 78
  },
  {
    "DataType": "ForecastConfidence",
    "Source": "AccuWeather",
    "SourceId": 1
  },
  {
    "DataType": "HourlyForecast",
    "Source": "AccuWeather",
    "SourceId": 1
  }
],
"CanonicalPostalCode": "",
"CanonicalLocationKey": "292254"
}
```

Response Error Details

HTTP Code	Error Code	Description
400		Request had bad syntax or the parameters supplied were invalid.
401		Unauthorized. API authorization failed.
403		Unauthorized. You do not have permission to access this endpoint.
404		Server has not found a route matching the given URI.
500		Server encountered an unexpected condition which prevented it from fulfilling the request.

Response Parameters

Parameter	Type	Description
Version	int32	Version of the api.

Key	string	Location key.
Type	string	Location type such as City, PostalCode, POI, or LatLong.
Rank	int32	Number applied to locations, set by factors such as population, political importance, and geographic size.
LocalizedName	string	Display name in local dialect set with language code in URL. Default is US English (en-us).
EnglishName	string	Location name displayed in English.
PrimaryPostalCode	string	Official postal code provided by our main location data provider for the requested location.
Region.ID	string	Unique region code for the location.
Region.LocalizedName	string	Region name displayed in the local dialect set with the language code in the URL. Default is US English (en-us).
Region.EnglishName	string	Region name displayed in English.
Country.ID	string	Unique ISO or Microsoft Localization Code for the country.
Country.LocalizedName	string	Country name as displayed in the local dialect set with language code in the URL. Default is US English (en-us).
Country.EnglishName	string	Country name displayed in English.
AdministrativeArea.ID	string	Unique Administrative Area ID for the Location.
AdministrativeArea.LocalizedName	string	Administrative Area name displayed in the local dialect set with the language code in the URL. Default is US English (en-us).
AdministrativeArea.EnglishName	string	Administrative Area name displayed in English.
AdministrativeArea.Level	int32	An assigned number, describing the scale of the administrative subdivisions for countries. As the Level number increases, the scale of the subdivision will decrease. Numbers of 10 or greater are reserved for non-political boundaries and should be used independently. If the value is NULL.
AdministrativeArea.LocalizedType	string	Administrative Area type displayed in the local dialect set with the language code in the URL. Default is US English (en-us).
AdministrativeArea.EnglishType	string	Administrative Area type displayed in English.
AdministrativeArea.CountryID	string	Unique ISO or Microsoft Localization Code for the country that contains the AdministrativeArea.
TimeZone.Code	string	Official abbreviation code for designated Time Zone.
TimeZone.Name	string	Official name of designated Time Zone.
TimeZone.GmtOffset	float	Number of hours offset from local GMT time.
TimeZone.IsDaylightSaving	boolean	Is the location currently observing Daylight Saving time.
TimeZone.NextOffsetChange	date-time	Next time that daylight saving time changes. May be NULL.
GeoPosition.Latitude	double	Geographical coordinate that specifies the north-south position of a point on the earth's surface.
GeoPosition.Longitude	double	Geographical coordinate that specifies the east-west position of a point on the earth's surface.
GeoPosition.Elevation.Metric.Value	double	Rounded value in specified units. May be NULL.
GeoPosition.Elevation.Metric.Unit	string	Type of unit.
GeoPosition.Elevation.Metric.UnitType	int32	Numeric ID associated with the type of unit being displayed.
GeoPosition.Elevation.Imperial.Value	double	Rounded value in specified units. May be NULL.
GeoPosition.Elevation.Imperial.Unit	string	Type of unit.
GeoPosition.Elevation.Imperial.UnitType	int32	Numeric ID associated with the type of unit being displayed.
IsAlias	boolean	"True" or "False" verification of whether a location is an "alias" or an alternative name or spelling for a requested location.
ParentCity	string	This object will be displayed only if the location is part of a larger metropolitan area or parent city.
ParentCity.Key	string	Parent city location key.
ParentCity.LocalizedName	string	Parent city name as displayed in local dialect set with language code in the URL. If no language code is selected, the default is English (en-us).
ParentCity.EnglishName	string	Parent city name displayed in English.
SupplementalAdminAreas.Level	int32	An assigned number, describing the scale of the administrative subdivisions for countries. As the Level number increases, the scale of the subdivision will decrease. Numbers of 10 or greater are reserved for non-political boundaries and should be used independently. If the value is NULL.
SupplementalAdminAreas.LocalizedName	string	Administrative Area name as displayed in local dialect set with language code in the URL. Default is US English (en-us).

SupplementalAdminAreas.EnglishName	string	Administrative Area name displayed in English.
DataSets	string	Array of location-specific products that are available for this location. Products include Alerts, PremiumAirQuality, AirQuality, MinuteC, and ForecastConfidence. If no location-specific products are available, the array will be empty.
Details.Key	string	Location key.
Details.StationCode	string	Weather station code of the location.
Details.StationGmtOffset	float	GMT offset of the weather station. May be NULL.
Details.BandMap	string	Temperature and precipitation band map code.
Details.Climo	string	Source of the climatology data for the location.
Details.LocalRadar	string	Local radar code associated with the location.
Details.MediaRegion	string	Media region associated with the location.
Details.Metar	string	Metar station associated with the location.
Details.NXMetro	string	City level radar code.
Details.NXState	string	State Level radar code.
Details.Population	int64	Reported population of the location. May be NULL.
Details.PrimaryWarningCountyCode	string	Primary warning county code.
Details.PrimaryWarningZoneCode	string	Primary warning zone code.
Details.Satellite	string	Satellite associated with the location.
Details.Synoptic	string	Synoptic station associated with the location.
Details.MarineStation	string	Marine station code.
Details.MarineStationGmtOffset	float	GMT offset of the marine station. May be NULL.
Details.VideoCode	string	Code that identifies city or region for video.
Details.PartnerID	int32	Unique number that identifies a display partner for the Designated Marketing Area (DMA). Language dependent. May be NULL.
Details.DMA.ID	string	Numeric Designated Marketing Area (DMA) identifier.
Details.DMA.EnglishName	string	Name of the DMA in English.
Details.Sources.DataType	string	Type of data the source provides.
Details.Sources.Source	string	Name of the data provider.
Details.Sources.SourceId	int32	ID associated with the source. Can be used as a key.
Details.CanonicalPostalCode	string	Optimized postal code, which may be the postal code of the location or a nearby metropolitan area. May be empty.
Details.CanonicalLocationKey	string	Optimized locationKey, which may be the locationKey of the location or a nearby metropolitan area. May be empty.
Details.LocationStem	string	Country ID/location name/postal code or Country ID/location name/Location Key when the location does not have a postal code. For AccuWeather internal use only.

COMPANY
([HTTP://WWW.ACCUWEATHER.COM/EN/ABOUT](http://www.accuweather.com/en/about))

ENTERPRISE SOLUTIONS
([ENTERPRISESOLUTIONS.ACCUWEATHER.COM/PORTAL](http://enterprisesolutions.accuweather.com/portal))

SUBSCRIPTION SERVICES
([HTTPS://WWW.ACCUWEATHER.COM/PREMIUM_LOGIN.PHP](https://www.accuweather.com/premium_login.php))

APPS AND DOWNLOADS
([HTTPS://WWW.ACCUWEATHER.COM/PRO_LOGIN.PHP](https://www.accuweather.com/pro_login.php))

About Us (<https://corporate.accuweather.com/>)

Advertise with Us (<http://mediakit.accuweather.com/>)

Careers (<https://careers.accuweather.com/>)

Press (<http://www.accuweather.com/en/press>)

Portal
(<http://enterprisesolutions.accuweather.com/portal>)

Manufacturing
(<http://enterprisesolutions.accuweather.com/manufacturing>)

Retail
(<http://enterprisesolutions.accuweather.com/retail>)

Finance and Banking

AccuWeather Premium
(https://www.accuweather.com/premium_login.php)

AccuWeather Professional
(https://www.accuweather.com/pro_login.php)

(<http://enterprisesolutions.accuweather.com/finance-banking>)

Energy

(<http://enterprisesolutions.accuweather.com/energy>)

Forensics Weather Experts

(<http://enterprisesolutions.accuweather.com/legal-forensics>)

D3: Data Driven Decisions

(<https://d3.accuweather.com/>)

© 2021 AccuWeather, Inc.

[Home \(/\)](#) | [AccuWeather.com Home \(http://www.accuweather.com\)](http://www.accuweather.com) | [Careers \(https://careers.accuweather.com\)](https://careers.accuweather.com) |
[Privacy \(http://www.accuweather.com/en/privacy\)](http://www.accuweather.com/en/privacy) | [Terms of Usage \(https://developer.accuweather.com/legal\)](https://developer.accuweather.com/legal) | [Sitemap \(/sitemap\)](/sitemap) |
[System Status \(https://status.accuweather.com\)](https://status.accuweather.com) |