

Watches and Warnings Vector Products - v2

Domain Portfolio: Weather Imagery | Domain: Alerts | API Name: Watches and Warnings - v2

Attribution Required: NO Attribution Requirements: N/A

Overview

The Feature Data Service (FDS) API provides geographic features for a number of products. The client can use these features to render a visual representation of data.

- FDS provides geometric vector data where each feature can be a set of points, a polygon or set of polygons, a linestring or set of linestrings, or any other valid GeoJSON type
- Each feature is described by a set of geographic coordinates and a set of properties.

Geography: Global

- Each feature is uniquely identified by the combination of its product key, feature key and valid time; the valid time is used to assign the feature to a unique feature set.
- For additional details about FDS, please see the Weather Company Data | Data Visualization Weather Imagery | Common Usage Guide

Using FDS products requires a multi-step workflow to retrieve the necessary data for the specific product data request. Step 2 requires the 'time' value parameter, found in the response from Step 1.

- Step 1: Get Product Info Provides time-based labels for the feature sets that are currently available.
- Step 2: Get Features for a Single Tile Provides all geographic features for a single tile, taken from a single feature set within a specific product.

HTTP Headers and Data Lifetime - Caching and Expiration

For details on appropriate header values as well as caching and expiration definitions, please see The Weather Company Data | API Common Usage Guide.

URL Construction

Step 1: Get Product Info

Required Parameters: productKey, apiKey=yourApiKey || Optional Parameters: meta, max-times

https://api.weather.com/v2/vector-api/products/productKey>/info?apiKey=yourApiKey

The [/products/{productKey}/info] request provides the labels for the feature sets that are currently available. These labels are required as input for the subsequent [/products/{productKey}/features] request, and they are invoked in that request's 'time' parameter.

https://api.weather.com/v2/vector-api/products/643/info?meta=true&max-times=12&apiKey=yourApiKey

Step 2: Get Features for a Single Tile

Required Parameters: productKey, time, lod, x, y, apiKey=yourApiKey || Optional Parameters: declutter, tile-size

https://api.weather.com/v2/vector-api/products/ctime>&lod=<lod>&x=<x>&y=<y>&apiKey=yourApiKey

The [/products/{productKey}/features] request provides a set of features for a single tile, from a particular feature set within a particular product. Each feature contains a small set of key metadata properties, including its ID and valid time, which are required as input for any subsequent [/products/{productKey}/feature-details] request, as the 'feature-id' and 'valid-time' parameters.

https://api.weather.com/v2/vector-api/products/643/features?time=1492016701805&lod=10&x=175&y=409&tile-size=256&apiKey=yourApiKey

Product Data Dictionary: Watches and Warnings Vector Products

Watches & Warnings have product numbers from 607 to 647, as shown below.

NOTE that not all product numbers in this range are assigned to this use.

NOTE that the alert coverage provided in the **Global** products is limited to those countries with which The Weather Company has an association. A list of those countries can be found in the <u>documentation</u> for **TWC V3 Weather Alerts Headlines API**.

| | Severe | Flood | Marine | Winter | Tropical | Other |
|--------|--------|-------|--------|--------|----------|-------|
| US | 608 | 609 | 607 | 610 | 612 | 611 |
| Canada | 619 | 621 | 630 | 620 | 623 | 622 |
| Europe | 628 | 626 | 624 | 625 | 629 | 627 |
| Japan | 640 | 639* | 637 | 638 | - | 641 |
| Global | 643 | 644 | 642 | 645 | 647 | 646 |

^{* 639} is Japan Flood/Rain

The provider of the watches and warnings data is The Weather Company's V3 Weather Alert Detail API, which provides details for weather watches, warnings, statements, and advisories issued by organizations such as the National Weather Service (NWS), Environment Canada, and MeteoAlarm.

Each alert's subject event is encoded by the combination of its **phenomena** and **significance** values, and the combination may vary depending on the issuing organization, as shown in the example below.

| phenomena | significance | Subject Event (Issuing Organization) |
|-----------|--------------|--------------------------------------|
| то | A | Tornado Watch (NWS) |
| то | w | Tornado Warning (NWS) |
| tornado | A | Tornado Watch (Environment Canada) |
| tornada | w | Tornado Watch (Environment Canada) |

Events and their encodings, along with alert classifications and a threat-level color scheme, are found in the documentation for the TWC V3 Weather Alerts Detail API.

For each product, the JSON data includes the following fields:

| Field Found in the GeoJSON response, in each feature's properties field | Description |
|---|---|
| adminDistrict | Administrative district name for the subject event's location |
| | Ex. Montana |
| adminDistrictCode | Administrative district code for the subject event's location |
| | Ex. MT |
| alert_details_api | URL for accessing the relevant record in the V3 Weather Alerts Detail API, employing the detailKey property as the value for the alertId query parameter |
| | Ex. https://api.weather.com/v3/alerts/detail?alertId=77128ec9-cebe-46b2-8d72-d1f6860454e7&apiKey={apiKey}&format=json&language=en-US |
| areald | Code for the alert's location |
| | Ex. MTC035 |
| areaName | Mixed-case name for the alert's location |
| | Ex. Glacier |
| areaTypeCode | Type for the alert's location C: county CLC: Canada location Z: zone |
| categories | An array of JSON objects categorizing the alert's subject event, where each object contains the following properties |
| | Category Geo: geophysical, including landslide Met: meteorological, including flood Safety: General emergency and public safety Security: Law enforcement, military, homeland, and local/private security |

| | Rescue: Rescue and recovery Fire: Fire suppression and rescue Health: Medical and public health Env: Environmental, including pollution Transport: Public and private transportation Infra: Utility, telecommunication, and other non-transportation infrastructure CBRNE: Chemical, Biological, Radiological, Nuclear, or High-Yield Explosive threat or attack Other |
|---------------|---|
| | categoryCode |
| certainty | Certainty text for the alert's subject event • Observed: Determined to have occurred or to be ongoing • Likely: p > ~50% • Possible: possible but not likely; p ≤ ~50% • Unlikely: not expected to occur; p ~ 0% • Unknown |
| certaintyCode | Certainty code for the alert's subject event, matching the definitions above 1: Observed 2: Likely 3: Possible 4: Unlikely 5: Unknown |

| countryCode | Country code for the alert's location |
|----------------------------|---|
| | Ex. US |
| countryName | Country name for the alert's location |
| | Ex. UNITED STATES OF AMERICA |
| detailKey | Detail record key for the alert, identical to the alertId query parameter used in calls to the V3 Weather Alerts Detail API |
| | Ex. 77128ec9-cebe-46b2-8d72-d1f6860454e7 |
| disclaimer | Disclaimer for the alert's data |
| effectiveTimeLocal | Effective date and time for the alert's information, in local time |
| | Ex. 2017-10-07T12:30:00-05:00 |
| effectiveTimeLocalTimeZone | Time zone abbreviation for the effective time |
| | Ex. EDT |
| eventDescription | Description of the alert's subject event |
| | Ex. Tornado Warning |
| eventTrackingNumber | Tracking number for the alert's subject event; a four-digit number or a checksum |
| | Ex. 160 |
| expireTimeLocal | Expiry date and time for the alert's information, in local time |
| | Ex. 2017-10-07T19:30:00-05:00 |
| expireTimeLocalTimeZone | Time zone abbreviation for the expiry time |
| | Ex. EDT |

| expireTimeUTC | Expiry date and time, in UTC |
|---------------|--|
| | Ex. 1373914800 |
| flood | A JSON object with the following properties |
| | floodCrestTimeLocal Ex. 2017-10-07T21:30:00-05:00 |
| | floodCrestTimeLocalTimeZone Ex. EDT |
| | floodEndTimeLocal Ex. 2017-10-07T23:30:00-05:00 |
| | floodEndTimeLocalTimeZone Ex. EDT |
| | floodImmediateCause Excessive Rainfall Snowmelt Rain and Snowmelt Dam or Levee Failure Ice Jam Glacier-Dammed Lake Outburst Rain and/or Snowmelt and/or Ice Jam Upstream Flooding plus Storm Surge Upstream Flooding plus Tidal Effects Elevated Upstream Flow plus Tidal Effects Wind and/or Tidal Effects Upstream Dam or Reservoir Release Other Multiple Causes Other Effects Unknown |

floodImmediateCauseCode

- **ER:** Excessive Rainfall
- **SM**: Snowmelt
- RS: Rain and Snowmelt
- **DM**: Dam or Levee Failure
- IJ: Ice Jam
- GO: Glacier-Dammed Lake Outburst
- IC: Rain and/or Snowmelt and/or Ice Jam
- **FS:** Upstream Flooding plus Storm Surge
- FT: Upstream Flooding plus Tidal Effects
- ET: Elevated Upstream Flow plus Tidal Effects
- WT: Wind and/or Tidal Effects
- **DR:** Upstream Dam or Reservoir Release
- MC: Other Multiple Causes
- **OT**: Other Effects
- **UU:** Unknown

floodLocationId

Ex. SMBM8

floodLocationName

Ex. Saint Mary River at International Boundary

floodRecordStatus

- A record flood is not expected
- Near record or record flood expected
- Flood without a period of record to compare
- For areal flood warnings, areal flash flood products, and flood advisories (point and areal)

floodRecordStatusCode

- NO: A record flood is not expected
- NR: Near record or record flood expected
- **UU:** Flood without a period of record to compare
- **OO:** For areal flood warnings, areal flash flood products, and flood advisories (point and areal)

| | floodSeverity |
|------------------------|--|
| headlineText | Headline text for the alert Ex. Flood Warning until 12:30PM CDT SAT |
| identifier | Checksum value used to uniquely identify the alert Ex. a463d8adbd563a981673b1beab2b04994e80078a |
| issueTimeLocal | Date and time the alert was issued, in local time Ex. 2017-10-07T11:30:00-05:00 |
| issueTimeLocalTimeZone | Time zone abbreviation for the issue time |

| | Ex. CDT |
|-------------------------|---|
| latitude | Latitude of the subject event's centroid location |
| | Ex. 48.65 |
| longitude | Longitude of the subject event's centroid location |
| | Ex113.13 |
| messageType | Nature of the alert message New: Provides initial information Update: Updates an existing message Cancel: Cancels an earlier message |
| messageTypeCode | Message type code, matching the definitions above 1: New 2: Update 3: Cancel |
| officeAdminDistrict | Administrative district name for the alert's issuing office |
| | Ex. Montana |
| officeAdminDistrictCode | Administrative district code for the alert's issuing office |
| | Ex. MT |
| officeCode | Code for the alert's issuing office |
| | Ex. KTFX |
| officeCountryCode | Country code for the alert's issuing office |
| | Ex. US |
| officeName | Name for the alert's issuing office |

| | Ex. Great Falls |
|------------------------|--|
| onsetTimeLocal | Onset date and time for the alert's information, in local time; Canada only |
| | Ex. 2017-10-07T17:30:00-05:00 |
| onsetTimeLocalTimeZone | Time zone abbreviation for the onset time |
| | Ex. EDT |
| phenomena | Phenomena code for the alert's subject event |
| | Ex. TO |
| pollDateTime | Date and time in which the alert was marked by the system's periodic polling process; this value is subsequently used as the valid-time for the feature associated with the alert |
| processTimeUTC | Process time for the alert, for the source TWC system, in UTC |
| | Ex. 1475863030000 |
| productIdentifier | Product line identifier |
| | Ex. TOR |
| responseTypes | An array of JSON objects describing the action(s) recommended for the alert's target audience, where each object contains the following properties |
| | responseType Shelter: Take shelter in place or take shelter as instructed Evacuate: Relocate as instructed Prepare: Make preparations as instructed Execute: Execute a pre-planned activity as instructed Avoid: Avoid the subject event as instructed Monitor: Attend to information sources as instructed Assess: Evaluate the information in this message; NOTE that this value SHOULD NOT be used in public warning applications AllClear: The subject event no longer poses a threat or concern; take follow-on actions as instructed |

| | None: No action recommended |
|--------------|---|
| | responseTypeCode 1: Shelter 2: Evacuate 3: Prepare 4: Execute 5: Avoid 6: Monitor 7: Assess 8: AllClear 9: None NOTE that the responses relate to further instructions, which are found in the relevant alert in the V3 Weather Alerts Detail API. This record key for the alert is found in the detailKey property, and the alert can be accessed with the URL found in the alert_details_api property. The instructions are found in the JSON response to the API call, specifically in texts[i].instruction, that is, the instruction property within each JSON object in the texts array. |
| | The responseTypes array and this texts array are synchronized, so that any instructions found in texts[x] relate to the response in responseTypes[x]. Each instruction property may be null, in which case the response requires no further instructions. |
| severity | Severity of the alert's subject event Extreme: Extraordinary threat to life or property Severe: Significant threat to life or property Moderate: Possible threat to life or property Minor: Minimal to no known threat to life or property Unknown: Severity unknown |
| severityCode | Severity code for the alert's subject event, matching the definitions above 1: Extreme 2: Severe 3: Moderate 4: Minor 5: Unknown |

| significance | Significance code for the alert's subject event |
|--------------|--|
| | Often, but not always, the significance codes have the following meanings. A: wAtch B: Bulletin E: Emergency M: Message L: aLert O: Outlook S: Statement W: Warning Y: advisorY |
| source | Originating source of the alert |
| urgency | Urgency text for the alert Immediate: Responsive action SHOULD be taken immediately Expected: Responsive action SHOULD be taken soon (within the next hour) Future: Responsive action SHOULD be taken in the near future Past: Responsive action is no longer required Unknown: Urgency not known |
| urgencyCode | Urgency code for the alert, matching the definitions above 1: Immediate 2: Expected 3: Future 4: Past 5: Unknown |