

Lifestyle Indices - Frost Potential Index - v2

Domain Portfolio: Forecast | Domain: Lifestyle - Indices | Usage Classification: Standard

Geography: Global

Attribution Required: n/a

Attribution Requirements: n/a

Your content licensing agreement with TWC determines the number of days returned in the API response and is constrained by the API Key that is provided to your company.

Overview

The Forecast Indices API is sourced from the TWC Forecast system. The Frost Potential Index provides an indices indicating likelihood of Frost.

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

Atomic API URL Examples:								
Frost Potential Index - Daypart API								
Request by Geocode (Latitude & Longitude): Required Parameters: geocode, language, format https://api.weather.com/v2/indices/frost/daypart/ <duration>?geocode=33.74,-84.39&language=en-US&format=<json>&apiKey=yourApiKey</json></duration>	Aggregate Product Name							
https://api.weather.com/v2/indices/frost/daypart/3day?geocode=33.74,-84.39&language=en-US&format=json&apiKey=yourApiKey	v2idxFrostDaypart3							
https://api.weather.com/v2/indices/frost/daypart/5day?geocode=33.74,-84.39&language=en-US&format=json&apiKey=yourApiKey	v2idxFrostDaypart5							
https://api.weather.com/v2/indices/frost/daypart/7day?geocode=33.74,-84.39&language=en-US&format=json&apiKey=yourApiKey	v2idxFrostDaypart7							
https://api.weather.com/v2/indices/frost/daypart/10day?geocode=33.74,-84.39&language=en-US&format=json&apiKey=yourApiKey	v2idxFrostDaypart10							
https://api.weather.com/v2/indices/frost/daypart/15day?geocode=33.74,-84.39&language=en-US&format=json&apiKey=yourApiKey	v2idxFrostDaypart15							
Request by Postal Code: Required Parameters: postalCode, countryCode, language, format https://api.weather.com/v2/indices/frost/daypart/ <duration>?postalCode=94608&countryCode=US&format=<json>&language=en-US&apiKey=yourApiKey</json></duration>	Aggregate Product Name							
https://api.weather.com/v2/indices/frost/daypart/3day?postalCode=94608&countryCode=US&format=json&language=en-US&apiKey=yourApiKey	v2idxFrostDaypart3							

Data Elements & Definitions

API Name	Field Name	Description	Туре	Range	Sample	Nulls Allowed	Usage
Repeating Elements: Unique	to Forecast					/ lilowed	
	fcstValid	Time forecast is valid start of the forecast period, always 7am local time.	[epoch]		1369306800	N	Display As Provided
	fcstValidLocal	Time forecast is valid start of the forecast period, always 7am local time.	[ISO]		2013-05-23T07:00:00-0400	N	Display As Provided
Repeating Elements: Commo	n Per Time Segment						
	num	Daypart Segment (12hour) - Sequential daypart number, where 1 = daytime of Day 0	[integer]		21	N	Display As Provided
	dayInd	Day / Night Indicator	[string]	D, N	D	N	Display As Provided
	daypartName	Name of 12hr daypart, not including day names in first 48hrs	[string]		Tomorrow	N	Display As Provided
Atomic Indices	•				·		
Frost Potential Index	frostPotentialCategory	Descriptive text of Frost Potential Index	[string]		None	N	Display As Provided
	frostPotentialIndex	Index indicating likelihood of Frost. 0=none, 1=low, 2=moderate, 3=high	[integer]	0-3	0	N	Display As Provided

JSON Sample

JSON Sample - Daypart			
{ "metadata": {}, "frostPotentialIndex12hour": { "fcstValid": [], "fcstValid": [], "dayInd": [], "daypartName": [], "frostPotentialIndex": [], "frostPotentialCategory": [] } } }	{//JSON payload}, {//JSON payload}, {//JSON payload}, {//JSON payload}, {//JSON payload}, {//JSON payload}, {//JSON payload},		