

# Lifestyle Indices - Static Electricity Index - v2

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

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 Static Electricity Index provides indices indicating the potential for static electricity based on weather conditions.

## **HTTP Headers and Data Lifetime - Caching and Expiration**

**Geography:** Global

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

#### **IIRL** Construction

Atomic API URL Examples:	
Static Electricity Index - Daypart API	
Request by Geocode (Latitude & Longitude): Required Parameters: geocode, language, format https://api.weather.com/v2/indices/static/daypart/ <duration>?geocode=33.74,-84.39&amp;language=en-US&amp;format=<json>&amp;apiKey=yourApiKey</json></duration>	Aggregate Product Name
https://api.weather.com/v2/indices/static/daypart/3day?geocode=33.74,-84.39&language=en-US&format=json&apiKey=yourApiKey	v2idxStaticDaypart3
https://api.weather.com/v2/indices/static/daypart/5day?geocode=33.74,-84.39&language=en-US&format=json&apiKey=yourApiKey	v2idxStaticDaypart5
https://api.weather.com/v2/indices/static/daypart/7day?geocode=33.74,-84.39&language=en-US&format=json&apiKey=yourApiKey	v2idxStaticDaypart7
https://api.weather.com/v2/indices/static/daypart/10day?geocode=33.74,-84.39&language=en-US&format=json&apiKey=yourApiKey	v2idxStaticDaypart10
https://api.weather.com/v2/indices/static/daypart/15day?geocode=33.74,-84.39&language=en-US&format=json&apiKey=yourApiKey	v2idxStaticDaypart15
Request by Postal Code: Required Parameters: postalCode, countryCode, language, format https://api.weather.com/v2/indices/static/daypart/ <duration>?postalCode=94608&amp;countryCode=US&amp;format=<json>&amp;language=en-US&amp;apiKey=yourApiKey</json></duration>	Aggregate Product Name
https://api.weather.com/v2/indices/static/daypart/3day?postalCode=94608&countryCode=US&format=json&language=en-US&apiKey=yourApiKey	v2idxStaticDaypart3

## Data Elements & Definitions

API Name	Field Name	Description	Туре	Range	Sample	Nulls Allowed	Usage		
Repeating Elements: Unique to Forecast									
	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: Common 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									
Static Electricity Index	staticGuardCategory	Descriptive text of Static Guard Index	[string]		Low Static Condition	N	Display As Provided		
	staticGuardIndex	Index indicating the potential for static electricity based on weather conditions.  1=Low Static Condition, 2=Moderate Static Condition, 3=High Static Condition	[integer]	1-3	1	N	Display As Provided		

# JSON Sample

```
JSON Sample - Daypart

{
    "metadata": {},
    "staticIndex12hour": {
        "fcstValid": [],
        "daypartName": [],
        "daypartName": [],
        "staticGuardCategory": []
        "staticGuardCategory": []
    }
}

// JSON payload),
// JSON payload)
```