

POSTMAN: Verify API returns weather for zip code input

Used the following link (checking temp_c field exists):

<https://api.weatherapi.com/v1/current.json?key=c9ca302e37d44cc68cc11806252207&q=90210>

Received: 200 OK Successful / Returned correct Beverly Hills, CA data

The image shows the Postman API client interface. At the top, the URL bar displays the endpoint: `https://api.weatherapi.com/v1/current.json?key=c9ca302e37d44cc68cc11806252207&q=90210`. The method is set to **GET**. The response status is **200 OK** with a response time of 678 ms and a size of 1.45 KB. The response body is displayed in JSON format, showing weather data for Beverly Hills, CA. The JSON structure includes location details, current weather conditions, and various weather metrics.

```
{
  "location": {
    "name": "Beverly Hills",
    "region": "California",
    "country": "USA",
    "lat": 34.090993347168,
    "lon": -118.406997680664,
    "tz_id": "America/Los_Angeles",
    "localtime_epoch": 1753236226,
    "localtime": "2025-07-22 19:03"
  },
  "current": {
    "last_updated_epoch": 1753236000,
    "last_updated": "2025-07-22 19:00",
    "temp_c": 21.1,
    "temp_f": 70.0,
    "is_day": 1,
    "condition": {
      "text": "Sunny",
      "icon": "https://cdn.weatherapi.com/weather/64x64/day/113.png",
      "code": 1000
    },
    "wind_mph": 8.1,
    "wind_kph": 13.0,
    "wind_degree": 233,
    "wind_dir": "SW",
    "pressure_mb": 1014.0,
    "pressure_in": 29.94,
    "precip_mm": 0.0,
    "precip_in": 0.0,
    "humidity": 68,
    "cloud": 0,
    "feelslike_c": 21.1,
    "feelslike_f": 70.0,
    "windchill_c": 20.9,
```