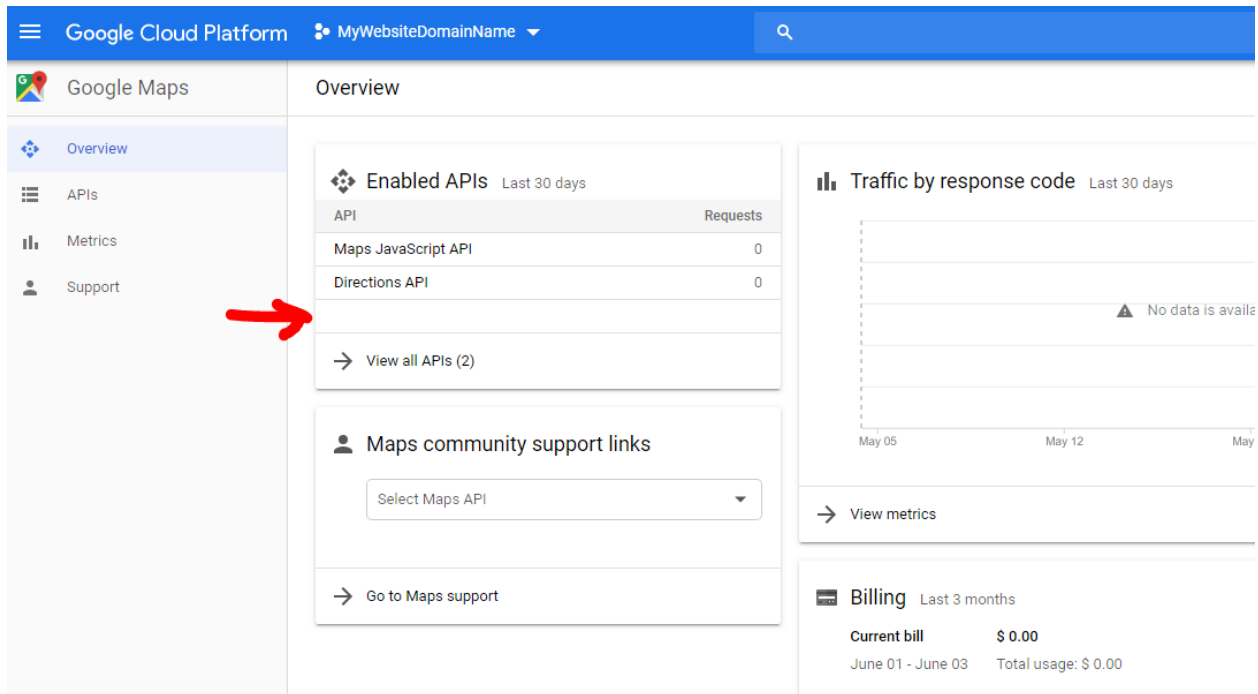


## Google Maps - "Map This" Not Working

If your "Map This" function is not working but other Google Maps functions are working, it is likely your Google Maps API key does not include the Geocoding API. Follow these instructions to add the Geocoding API to your Google Maps API key.

Use this link to directly access all of the settings of your Google Cloud Setup including Google Maps:  
<https://console.cloud.google.com/google/maps-apis/overview>



The screenshot shows the Google Cloud Platform console interface for the Google Maps API overview. The top navigation bar includes 'Google Cloud Platform' and 'MyWebsiteDomainName'. The left sidebar contains navigation options: 'Overview', 'APIs', 'Metrics', and 'Support'. The main content area is titled 'Overview' and features several sections:

- Enabled APIs** (Last 30 days): A table listing active APIs and their request counts.

API	Requests
Maps JavaScript API	0
Directions API	0

A red arrow points to the 'View all APIs (2)' link below the table.
- Maps community support links**: A dropdown menu labeled 'Select Maps API' and a 'Go to Maps support' link.
- Traffic by response code** (Last 30 days): A chart area showing 'No data is available' for the period from May 05 to May 12.
- Billing** (Last 3 months): A summary showing 'Current bill \$ 0.00' for the period 'June 01 - June 03' with a 'Total usage: \$ 0.00'.

**Geocoding API** - if you DO NOT see the Geocoding API listed, that is why the Map This function does not work.

Here is how to add the Geocoding API.  
Click on View all APIs.

Google Maps Overview

Overview

- APIs
- Metrics
- Support


**Enabled APIs** Last 30 days

API	Requests
Maps JavaScript API	0
Directions API	0

[View all APIs \(2\)](#)

**Maps community support links**

Select Maps API



Then click on Geocoding API:

Google Cloud Platform MyWebsiteDomainName

Google Maps APIs

Overview

**APIs**

Metrics

Support

**Enabled APIs**


Select an API to view details. Figures are for the last 30 days.

API ↑	Requests	Errors
Directions API	0	0
Maps JavaScript API	0	0

**Additional APIs**

Select an API to view details in Marketplace

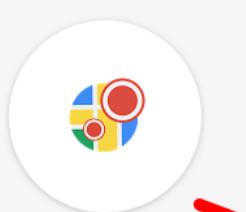
API
Maps SDK for Android
Distance Matrix API
Maps Elevation API
Maps Embed API
<b>Geocoding API</b>
Geolocation API
Roads API
Maps SDK for iOS



Then click on the ENABLE button:

Google Cloud Platform MyWebsiteDomainName

Navigation menu



**Geocoding API**  
Google

Convert between addresses and geographic coordinates.

**ENABLE**

A red arrow points from the 'ENABLE' button to the left, towards the navigation menu.

Type  
[APIs & services](#)

Last updated  
7/9/18, 5:46 PM

Category  
[Maps](#)

Service name  
geocoding-  
-----

#### Overview

Convert addresses into geographic coordinates (geocoding), which you can use to place markers or position the map. This API also allows you to convert geographic coordinates into an address (reverse geocoding).

#### About Google

Google's mission is to organize the world's information and make it universally accessible and useful. Through products and platforms like Search, Maps, Gmail, Android, Google Play, Chrome and YouTube, Google plays a meaningful role in the daily lives of billions of people.

Then click on the Back Arrow:

Google Cloud Platform MyWebsiteDomainName

Google Maps **<** Geocoding API **DISABLE**

Overview APIs Metrics Support

Metrics Quotas Credentials

All API versions All API credentials All API methods

Traffic By response code

Requests/sec (5 min average)

There is no data

A red arrow points to the back arrow in the breadcrumb navigation.

You should now see the Geocoding API in your list of APIs:

Google Cloud Platform MyWebsiteDomainName

Google Maps APIs

Overview  
APIs  
Metrics  
Support

### Enabled APIs

Select an API to view details. Figures are for the last 30 days.

API ↑	Requests
● Directions API	0
● Geocoding API	0
● Maps JavaScript API	0

### Additional APIs

Select an API to view details in Marketplace

API
-----

Give Google 5-10 minutes.  
Then try the Map It functions in your site.