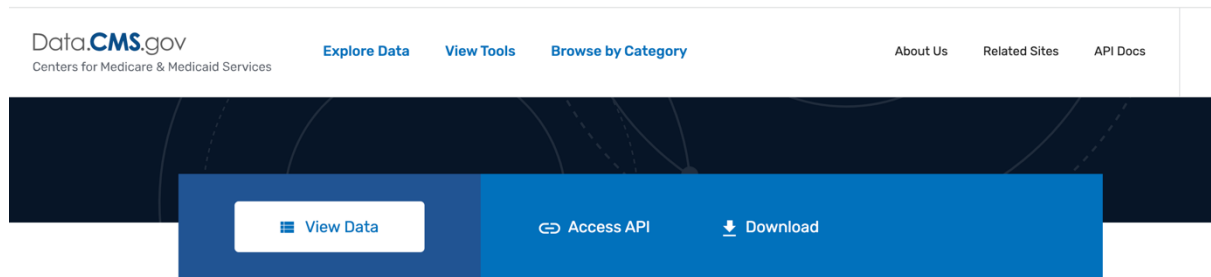


1. Go to the below URL and click "Download"

<https://data.cms.gov/provider-characteristics/medicare-provider-supplier-enrollment/medicare-fee-for-service-public-provider-enrollment>



2. If 2022-Q3 is not in S3 bucket, then proceed downloading the files. Else exit. download the files.

Use this data for offline use in other applications. You can download the latest data or select from a range of years.

**Latest data**

**Q3 2022**

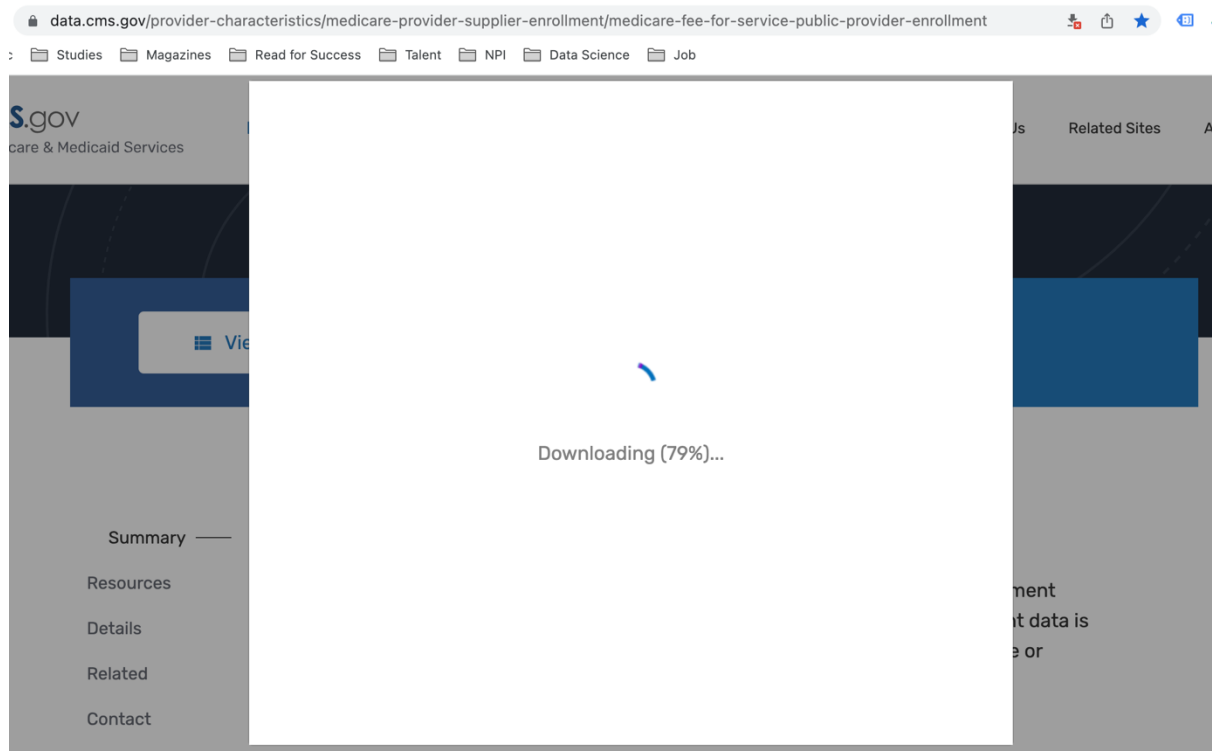
**INCLUDE THESE RESOURCES**

<input checked="" type="checkbox"/> Data Dictionary	PDF	144KB
<input checked="" type="checkbox"/> Methodology	PDF	61KB
<input checked="" type="checkbox"/> Dataset (3)	CSV	167MB
<input checked="" type="checkbox"/> Fact Sheet	PDF	33KB

For better experience, use Google Chrome or Mozilla Firefox. Use of a database or statistical software may be required for large files.

[Download Files](#)

3. Click 4 check boxes and then “Download Files” button. It show the following screen:



4. Download the below 7 files, create 2022-Q3 folder in S3 bucket and upload the 7 files.

Data Category	Download Frequency	URL – From where files need to be downloaded	Files to be downloaded	S3 Bucket Name – Where file should be uploaded	Target Folder (Sample Names)
Medicare Fee-For-Service Public Provider Enrollment	Quarterly	<a href="https://data.cms.gov/provider-characteristics/medicare-provider-supplier-enrollment/medicare-fee-for-service-public-provider-enrollment">https://data.cms.gov/provider-characteristics/medicare-provider-supplier-enrollment/medicare-fee-for-service-public-provider-enrollment</a>	PPEF_Enrollment_Extract_2022.09.30.csv, PPEF_Reassignment_Extract_2022.09.30.csv, PPEF_Practice_Location_Extract_2022.09.30.csv, PPEF_Secondary_Specialty_Extract_2022.09.30.csv, Fact_Sheet_Public_Prov_Enrl_Files.pdf, Medicare Fee-For-Service Public Provider Enrollment Data Dictionary.pdf & PPEF_Data_Guidance_07_31_2020.pdf	s3://pecos-quarterly-data	YYYY/Q1 YYYY/Q2 YYYY/Q3 YYYY/Q4

5. This should be run at 10PM EST on first Friday monthly.

6. Email should be triggered for both success and failure messages.