The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

GDP is a vital series within IFs, so it is vital that it is pulled properly. The process of pulling the data starts at the SSP database, where you will be pulling the data from.

First, navigate to the IIASA Shared Socioeconomic Pathways database, also known as the SSP, which can be found here.

Once you've reached the SSP database welcome page, you will be prompted to log in or register your email. If you have not registered your email already, click the "register email" button and follow the prompts.

Register Email Accou	t		
Fill your email address i	to text box and press "regist	er email" below.	
register email can	м		
regioner enter			

Email Registration Window in SSP Database

Register Ema	Account	
Fill your email	ddress into text box and press "register email" below	<i>L</i> .
pardeecenter5	5@du.edu	
register email	cancel	
	@colorado.edu) registered. o your email address.	

Part 2 of Email Registration in SSP Database



SSP Database Homepage

After registering your email and creating your log-in, log in to the database and navigate to the *downloads* tab at the top of the page.

In the downloads tab, there are a number of different datasets available for download but the one needed for GDP will be found under Basic Elements. The Basic Elements data contains both regional and country dataset and is available in both .csv and .mdb formats. Here, we will only be using the country dataset in the .csv format, titled *SspDb\_country\_data\_2013-06-12.csv.zip*.



Download Tab in SSP

Next to the title of the file, there will be a blue download link. Click the link and begin the download. Once the file has been downloaded, you will need to extract the .csv from the .zip file and the pull will be complete!

Retrieved from "https://pardeewiki.du.edu//index.php?title=GDP&oldid=9621"

This page was last edited on 21 November 2022, at 20:09.