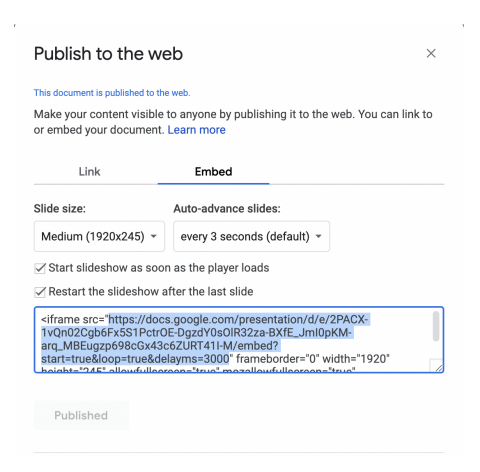
Documentation for Banner and Time series webpage

To create a webpage with a banner on top, and the time series/gauge right below that, follow the steps given below.

Open the file containing the code in a text editor.

- 1) Between the <head> </head> tags , there is a line of code "<meta name="description" content=...". Replace this content with a suitable description which reflects what time series the web page will be displaying.
- 2) Similarly, change the title for the web page between the <title> </title> tags.
- 3) The webpages we are currently making function by embedding other websites/slideshows that have already been made through iframes. Therefore, we will need to have access to the URL of the websites that have already been made.
- 4) The banner we are using is a slideshow that will be played on our web page. To get a URL link to this, go to the presentation on google slides. Click "File", and then "Publish to Web". Click on "Embed", and check the options "Start slideshow as soon as the player loads" & "Restart the slideshow after the first slide".



- 5) Copy the portion of the link similar to the one shown in the image above and replace this link with the link already present in the first "<iframe src tag." in the HTML code file. This isn't the final link we will use. You will have to add "&rm=minimal" to the end of the link to ensure that the google slides navigation system doesn't appear in our webpage.
- 6) To get the URL link for the banner, go to this link:

"https://environmentaldashboard.org/chart/index.php" and select the wanted meter, and select any other wanted options like "Title image", and "Title Text". Once you submit, you will be redirected to the webpage with the time series. You will find the URL in the chrome address bar. This isn't the final URL we are going to use. You will need to add "&hide_navbar=true", "&hide_menu=true" to the end of the URL. There are other parameters that can be added to the end of the URL to edit our time series appearance. More information on that can be found on this link:

"https://www.notion.so/Setting-Up-a-Time-Series-Graph-b9619065ded24ca2aac0d71acf43346a"

7)Now that we have the URL for the time series, you can go ahead and replace the link currently present in the second iframe src tag. Once the code is saved, and the tab displaying the webpage refreshed, it should show the new webpage with the changes made.