







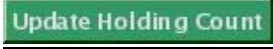


Finding & Downloading Data with *EOS-Webster*

Connect: Go to the EOS-Webster site at <http://eos-webster.sr.unh.edu/home.jsp>.

Register: Before you can retrieve any data, you will have to register as a user. Click on the Register link in the middle of the page. Use the school's address and phone number rather than your personal information. You will have to fill in all fields, however.

Once you've registered, click on the  tab at the top.

Choose Your Data: Use the tabs to pick the data that you need.

-  Check the box next to this data set and then click the  button.  
-  At this point, you can click on either the Gazetteer or Define a Box link to choose the geographical area that you would like data for. You will follow a slightly different set of steps for each option, but through experimentation, you should be able to narrow your search in the way that you'd like. Don't forget to click  each time you make a selection.
-  Once you have clicked this button, you will have a couple of pages with 26 holdings. Now you need to check the boxes next to the data sets that you want. Most of you will probably want *air temperature* and *precipitation* data. These are the first sets listed, but you will notice that there are four different CO₂ scenarios listed. Select whichever ones you want (leave them in ASCII Tabular format) and then hit . You may have to log in again at this point. Choose the zip format.

Get Your Data: Log in to your e-mail account, and by the time that you get there your data will probably be waiting for you. If not, wait a few minutes. **The link to your data only lasts for three days so don't wait.**

- When you click on the link (the first one listed) in your e-mail, you may have to log in again, and then you will get a screen with your order results. Rather than using the download button, click on the unzipped file(s).

Collection Name Holding Name	File Name	File Description	Size (bytes)
	8346README.txt	README	1,751
Climate Changes in the 21st Century air temperature - Annual	8346ncar_ccm3_tas_SRESA2-annual.txt ncar_ccm3_aux.txt	ASCII Tabular Auxiliary	972,652 2,577
Total Order Size			976,980
Compressed Order File	8346download.zip		

- After clicking on this file, you should see a page full of numbers. At this point you will **rename** and **save** the file to the folder that you have created. If you look at the top of the file, it will tell you which variable (temperature, precipitation, etc.) and CO₂ concentration (394, 550, 720, or 850) the data set is for. It will make your life easier if you give it a name that reflects this, such as: **temperature, 850.**
- Do the step above for each data set that you have ordered.

*Special thanks to Denise Blaha & Rita Freuder of the Complex Systems Research Center and EOS-Webster at the University of New Hampshire. This set of directions borrows heavily from their online tutorial in the Earth Exploration Toolbook. <http://serc.carleton.edu/eet/climate/index.html>