



All Images

Press Release 11-196

Deep Oceans May Mask Global Warming for Years at a Time

Computer simulations of global climate lead to new conclusions

[Back to article](#) | [Note about images](#)

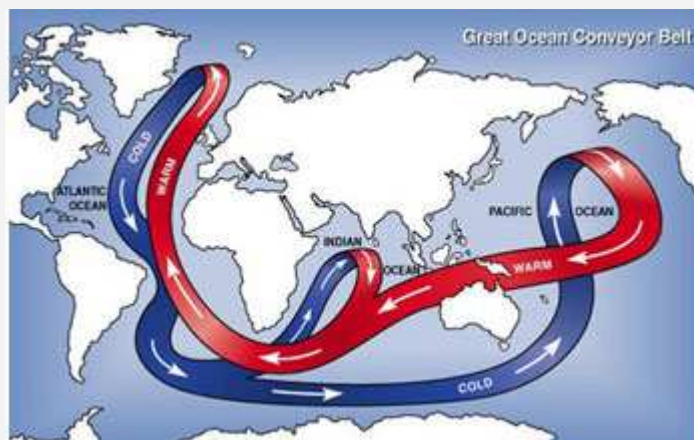


New findings on a link between oceans and global climate look at ocean depths.

Credit: NOAA

[Download](#) the high-resolution JPG version of the image. (49 KB)

Use your mouse to right-click (Mac users may need to Ctrl-click) the link above and choose the option that will save the file or target to your computer.

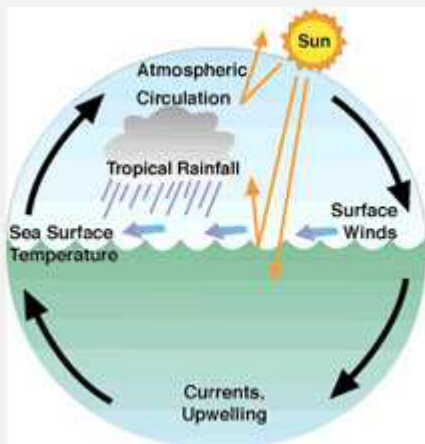


The ocean conveyor belt transports water--and heat--around the globe.

Credit: NOAA

[Download](#) the high-resolution JPG version of the image. (43 KB)

Use your mouse to right-click (Mac users may need to Ctrl-click) the link above and choose the option that will save the file or target to your computer.

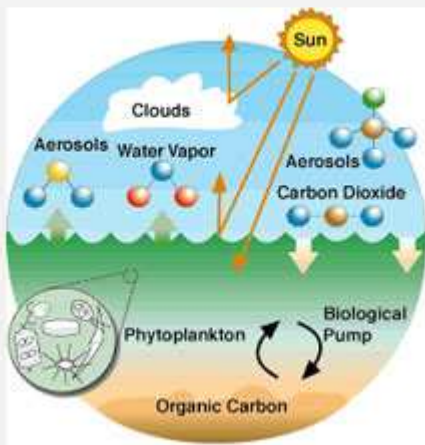


Circulation between the oceans and atmosphere drives climate.

Credit: NASA

[Download](#) the high-resolution JPG version of the image. (37 KB)

Use your mouse to right-click (Mac users may need to Ctrl-click) the link above and choose the option that will save the file or target to your computer.



Ongoing "chemical" dialog between ocean and atmosphere influences Earth's biology.

Credit: NASA

[Download](#) the high-resolution JPG version of the image. (44 KB)

Use your mouse to right-click (Mac users may need to Ctrl-click) the link above and choose the option that will save the file or target to your computer.

[Email](#)  [Print](#) 

