

# CAMBIO CLIMÁTICO




**Disminución de la capa de ozono**



**Calentamiento global**



A satellite image of Earth showing the ozone layer depletion over the South Pole. The image is a circular view of the planet, with the South Pole at the center. The ozone layer is represented by a color scale, with darker colors indicating lower ozone levels. A prominent dark purple and blue area is visible at the South Pole, indicating a significant depletion of the ozone layer. The surrounding areas are shown in lighter colors, such as cyan and green, indicating higher ozone levels. A vertical color scale is visible on the right side of the image, providing a reference for the ozone concentration levels.

# **DISMINUCIÓN DE LA CAPA DE OZONO**

**Causas**




Gases **CFC**



Otros tipos de  
**contaminación**

# Consecuencias

 Entrada de  
radiación nociva

# Prevención



**Prohibición de**  
gases nocivos



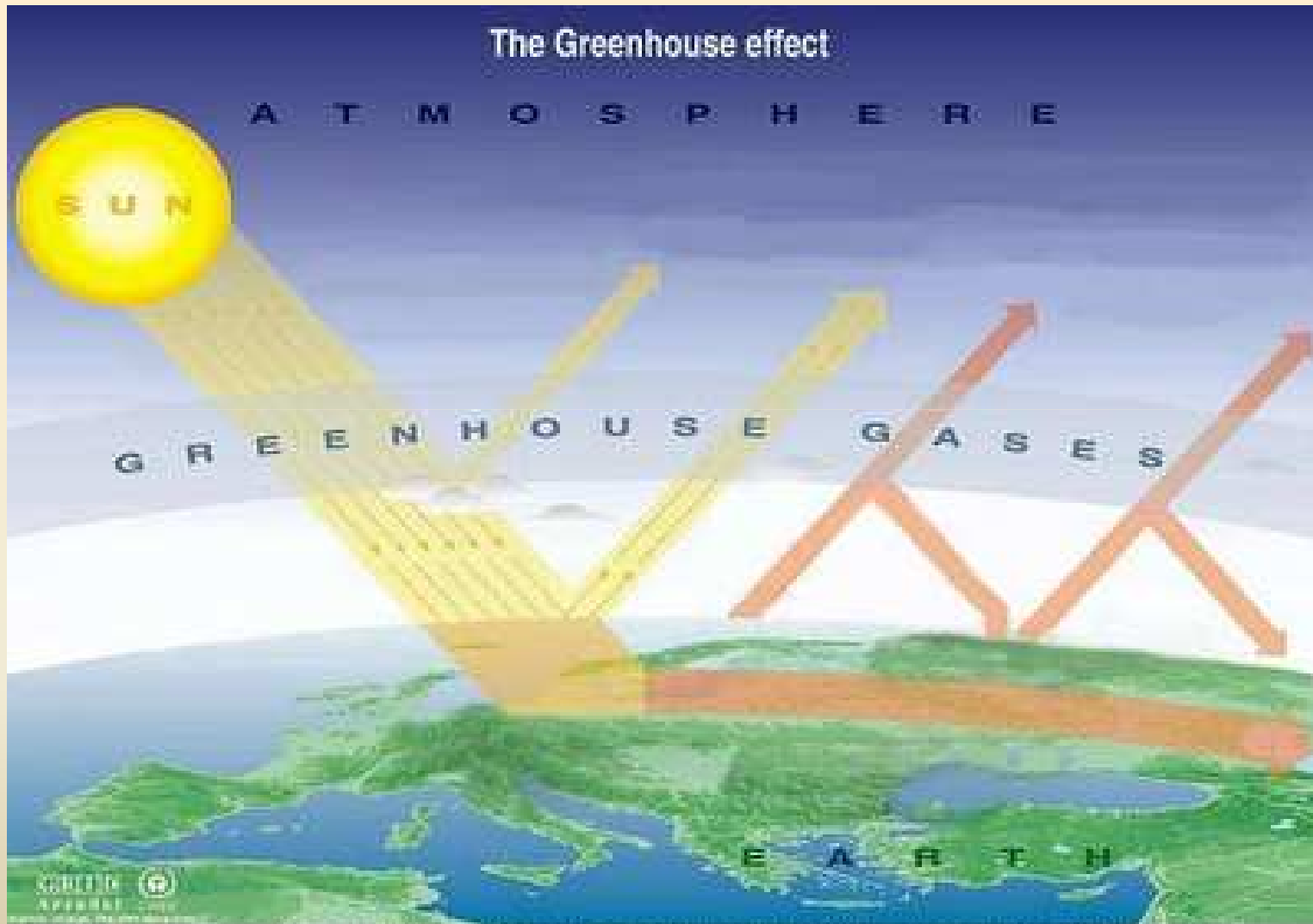
**Sustitutivos**





# CALENTAMIENTO GLOBAL

# Causas



Sources: Okanagan university college in Canada, Department of geography, University of Oxford, school of geography; United States Environmental Protection Agency (EPA), Washington; Climate change 1995, The science of climate change, contribution of working group 1 to the second assessment report of the intergovernmental panel on climate change, UNEP and WMO, Cambridge university press, 1996.

# Consecuencias

 **Disminución** de la biodiversidad

 **Deshielo** de los polos

 **Aumento** del nivel del **mar**

# Prevención



Disminución de gases **CO<sub>2</sub>**



**Sustituir** esos gases.