Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term	
Global Warming	g	Heat Island Effect	Glossary and Key Word		
		Glossary	List		
Definition: Glob	oal warming is an average incr	ease in the temperature of the atr	mosphere near the Earth's	surface and in the	
troposphere, which can contribute to changes in global climate patterns. Global warming can occur from a variety of causes, both					
natural and hur	man induced. In common usag	e, "global warming" often refers t	o the warming that can occ	ur as a result of increased	
emissions of gr	eenhouse gases from human	activities.			
global warming		Nearshore Terrestrial	Glossary and Key Word		
		Ecosystems Glossary	List		
Definition: The	increase in temperatures as a	result of human activities.			
Global Warming	g	Glossary of Climate	Glossary and Key Word		
		Change Terms	List		
Definition: The	recent and ongoing global ave	erage increase in temperature nea	ar the Earth's surface.		
Global Warming	g	Web Taxonomy-	Taxonomy	Climate Change	
		Environmental Media			
		Topics			
Global Warming	g	Terms of Environment	Glossary and Key Word		
			List		
Definition: An in	percase in the pear surface ter	mperature of the Earth Global wa	arming has accurred in the	distant past as the result of	

Definition: An increase in the near surface temperature of the Earth. Global warming has occurred in the distant past as the result of natural influences, but the term is most often used to refer to the warming predicted to occur as a result of increased emissions of greenhouse gases. Scientists generally agree that the Earth's surface has warmed by about 1 degree Fahrenheit in the past 140 years. The Intergovernmental Panel on Climate Change (IPCC) recently concluded that increased concentrations of greenhouse gases are causing an increase in the Earth's surface temperature and that increased concentrations of sulfate aerosols have led to

Search Criteria:

Search String: global warming (Contains) Include Acronyms: true

Include Terms: true

Only Return Terms With Definitions:true

Page 1 of 5

Term Acronym	Vocabulary	Vocabulary Type	Preferred Term		
relative cooling in some regions, generally over and downwind of heavily industrialized areas.					
Global warming	GlobalChange.gov	Glossary and Key	Word		
	Glossary	List			
Definition: The observed increase in average temperature near the Earth's surface and in the lowest layer of the atmosphere. In					
common usage, "global warming" often refers to	· ·		•		
gases from human activities. Global warming is	a type of climate change; it ca	an also lead to other o	changes in climate conditions, such		
as changes in precipitation patterns.					
Global warming	Greenhouse Gas Emissions	Glossary and Key List	vvora		
Definition: The progressive gradual rise of the earth's surface temperature thought to be caused by the greenhouse effect and responsible for changes in global climate patterns. See enhanced greenhouse effect, greenhouse effect, climate change.					
Global warming	Student's Guide to Glob	oal Glossary and Key	Word		
	Climate Change	List			
Definition: An increase in temperature near the surface of the Earth. Global warming has occurred in the distant past as the result of natural causes. However, the term is most often used to refer to recent and ongoing warming caused by people's activities. Global warming leads to a bigger set of changes referred to as global climate change.					
Global Warming Potential	Glossary of Climate	Glossary and Key	Word		
	Change Terms	List			
Definition: A measure of the total energy that a gas absorbs over a particular period of time (usually 100 years), compared to carbon dioxide.					
Global Warming Potential GWP	Greenhouse Gas	Glossary and Key	Word		
	Emissions	List			

Search Criteria:

Search String: global warming (Contains) Include Acronyms: true Include Terms: true Only Return Terms With Definitions:true

Page 2 of 5 04/26/2024

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term		
Definition: The index used	d to translate the level of er	nissions of various gases ir	nto a common measure in	order to compare the		
relative radiative forcing of different gases without directly calculating the changes in atmospheric concentrations. GWPs are						
calculated as the ratio of	the radiative forcing that we	ould result from the emissio	ns of one kilogram of a gre	eenhouse gas to that from		
the emission of one kilogram of carbon dioxide over a period of time (usually 100 years). Gases involved in complex atmospheric						
chemical processes have	not been assigned GWPs	See lifetime.				
Global Warming Potentia	I	Terms of Environment	Glossary and Key Word			
			List			
Definition: The ratio of the	e warming caused by a sub	stance to the warming caus	sed by a similar mass of ca	arbon dioxide. CFC-12, for		
example, has a GWP of 8	3,500, while water has a G\	VP of zero.				
Global Warming Potential	I GWP	Ozone Layer Protection	Glossary and Key Word			
		Glossary	List			
Definition: A number that	refers to the amount of glo	bal warming caused by a si	ubstance. The GWP is the	ratio of the warming caused		
by a substance to the war	by a substance to the warming caused by a similar mass of carbon dioxide (CO2). Thus, the GWP of CO2 is 1.0. Chlorofluorocarbon					
(CFC)-12 has a GWP of 8,500; CFC-11 has a GWP of 5,000; hydrochlorofluorocarbons and hydrofluorocarbons have GWPs ranging						
from 93 to 12,100; and wa	ater has a GWP of 0.					
Global warming potential	GWP	Student's Guide to Globa	I Glossary and Key Word			
		Climate Change	List			
Definition: A measure of how much heat a substance can trap in the atmosphere. GWP can be used to compare the effects of						
different greenhouse gases. For example, methane has a GWP of 21, which means over a period of 100 years, 1 pound of methane						
will trap 21 times more heat than 1 pound of carbon dioxide (which has a GWP of 1).						
global warming potential	GWP	Waste Reduction Model	Glossary and Key Word			
		(WARM) Definitions and	List			

Include Terms: true

Search Criteria:

Search String: global warming (Contains) Include Acronyms: true

Only Return Terms With Definitions:true

Page 3 of 5

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term
		Acronyms		
Global Warming Potential	GWP		Abbreviation and	
			Acronym List	
Global Warming Potential	GWP	State and Local Climate	Glossary and Key Word	
		and Energy Program	List	
		Glossary of Terms		
gas relative to a reference	J	emissions of direct greenho	•	emission of a unit mass of ntory are presented in
Global Warming	GWPs	Ozone Layer Protection	Glossary and Key Word	
Potentials		Glossary	List	
	_	•		ratio of the warming caused
*	•	nass of carbon dioxide (CO)		
from 93 to 12,100; and wa	•	or 5,000, nyarochiorolluoro	carbons and hydrolluoroca	rbons have GWPs ranging
Global Warming Site	GWS		Abbreviation and	
Global Walling Sile	GVVS			
			Acronym List	
Kyoto Global Warming		Web Taxonomy-	Taxonomy	
Treaty		Environmental Laws,		
		Regulations &Treaties		
Definition: Kyoto Protocol	to the United Nations Fram	nework Convention on Clim	ate Change, 1997	

Include Terms: true

Search Criteria:

Search String: global warming (Contains) Include Acronyms: true

Only Return Terms With Definitions:true

04/26/2024

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term
Respond to Global		Web Taxonomy-	Taxonomy	Respond to Global
Warming		Functions		Climate Change
Global Warming		EPA EV-Environmental Events-Climate Change	Taxonomy	

Definition 1: The progressive gradual rise of the earth's surface temperature thought to be caused by the greenhouse effect and responsible for changes in global climate patterns. [Greenhouse Gas Emissions]

Definition 2: Global warming is an average increase in the temperature of the atmosphere near the Earth's surface and in the troposphere, which can contribute to changes in global climate patterns. Global warming can occur from a variety of causes, both natural and human induced. In common usage, "global warming" often refers to the warming that can occur as a result of increased emissions of greenhouse gases from human activities. [Glossary of Climate Change]

Definition 3: Certain natural and human-produced gases prevent the sun's energy from escaping back to space leading to an overall rise in the temperature of the Earth's atmosphere. [NOAA Climate Program Office Glossary]

Definition 4: The increase in temperatures as a result of human activities. [Nearshore Terrestrial Ecosystems Glossary]

Definition 5: The recent and ongoing global average increase in temperature near the Earth's surface.[Glossary of Climate Change Terms]

Definition 6: Certain natural and human-produced gases prevent the sun's energy from escaping back to space leading to an overall rise in the temperature of the Earth's atmosphere. [NOAA Climate Program Office Glossary]