

How can you benefit with the ScholarShare® College Savings Plan?

**GET THE FACTS** 





Articles

Videos

**Images** 

**Books** 

Computers & Math

Search

Health & Medicine

Mind & Brain

Plants & Animals

Fidelity Brokerage Services, Member NYSE, SIPC 543786.1

Earth & Climate

Space & Time Matter & Energy

Fossils & Ruins

Science News

📤 Share 📝 Blog 堤 Cite

Print Email Bookmark

# **Ecologists Outline Necessary Actions for Mitigating and Adapting to a Changing Climate**

ScienceDaily (Jan. 31, 2010) — Global warming may impair the ability of ecosystems to perform vital services -- such as providing food, clean water and carbon sequestration -- says the nation's largest organization of ecological scientists. In a statement released Jan. 26, the Ecological Society of America (ESA) outlines strategies that focus on restoring and maintaining natural ecosystem functions to mitigate and adapt to climate change.

#### See Also:

#### **Plants & Animals**

- Nature
- · Ecology Research

#### Earth & Climate

- Ecology
- Ecosystems

#### Science & Society

- Environmental **Policies**
- Resource Shortage

#### Reference

- Marine conservation
- **Ecosystem** Soil science
- · Carbon dioxide sink

"Decision-makers cannot overlook the critical services ecosystems provide," says ESA President Mary Power. "If we are going to reduce the possibility of irreversible damage to the environment under climate change, we need to take swift but measured action to protect and manage our ecosystems.'

ESA recommends four approaches to limiting adverse effects of climate change through ecosystem management:

Prioritize low-alteration strategies. Many ecosystems sequester a sizable amount of carbon -- simply allowing them to function naturally can significantly help mitigation efforts. Deforestation, for example. has a two-fold impact: removing agents of carbon sequestration --

trees in this instance -- while simultaneously releasing stored carbon. Therefore, preserving forests is a straightforward way to both reduce and offset emissions.

Critically evaluate management-intensive strategies. Management strategies that seek to increase carbon sequestration above natural levels should undergo thorough life-cycle analysis and evaluation prior to implementation. For example, increasing carbon uptake on agricultural lands -- one approach to enhancing the sequestration potential of ecosystems -- typically requires more fertilizer than standard processes; the tradeoff, therefore, is higher emissions and pollution associated with fertilizer production.

Acknowledge the ecological implications of geoengineering. Understand the potential risks associated with engineering the environment, called geoengineering, and the unintended negative impacts that could emerge from long-term or widespread use. For example, injecting sulfur particles into the atmosphere to reflect solar rays would have a cooling effect but could also increase acid rain and destabilize weather patterns.

Address long-term risks. Assess the far-reaching consequences of ecosystem alterations. Monitor carbon stores sequestered under given management practices and develop or apply models to forecast ecosystem responses several decades into the future.

In addition to mitigating climate change, steps should be taken to prepare ecosystems to withstand climate change impacts. Human activity has impaired the natural resilience of many ecosystems. ESA outlines four adaptation strategies to safeguard ecosystem services in the face of climate change:

Take additional steps to protect water quality and quantity. Freshwater resources are at particular risk from the interaction of climate change and intensification of human use. Rising o already lawared river

#### Ads by Google

#### **Soil Gas Testing**

Mobile Laboratory Services in California & Nevada. www.OptimalTechnology.com

### **Marsh Environmental Risks**

Pollution Risk Mitigation **Environmental Risk Mitigation** Global.Marsh.com

#### How Did I Get Here?

Computer Animation Charts the Migration of Humans on Earth. LStudio.com

#### **Environmental Consultants**

Air Quality Permitting & Compliance Providing Cost Effective Solutions! www.TrinityConsultants.com

#### **Related Stories**

Ecological Restoration: A Global Strategy For Mitigating Climate Change (Aug. 21, 2007) — The Society for Ecological Restoration International recently issued a position statement on global climate change. The position statement calls attention to the vital role played by terrestrial and  $\dots$ > read more

U.S. Forests and Soils Store Equivalent of 50 Years of Nation's CO<sub>2</sub> Emissions, New Estimates Find (Dec. 11, 2009) — The first phase of a groundbreaking national assessment estimates that US forests and soils could remove additional quantities of carbon dioxide from the atmosphere as a means to mitigate climate ... > read more



Slight Changes In Climate May **Trigger Abrupt Ecosystem** Responses (Jan. 18, 2009) — Slight changes in climate may trigger major

abrupt ecosystem responses that are not easily reversible. Some of these responses, including insect outbreaks, wildfire, and forest dieback, may adversely ... > read more

**Global Warming May Warrant New Approaches** To Ecosystem Restoration (June 15, 2006) -Ecosystems behave in unpredictable ways and, because of this, restoration ecologists are often faced with unforeseen challenges. Researchers, in a recent article published in Restoration Ecology, ... > read more

Adapting Local Ecosystems Can Soften Impact Of Global Climate Change (Feb. 17, 2008) "Think globally, act locally" makes for a nice bumper sticker -- but is it an effective policy for coping with global climate change? The short answer is "no," according to the Intergovernmental ... > read more

**Faster Climate Change Means Bigger Problems** (Sep. 2, 2007) — The debate about what constitutes dangerous anthropogenic interference with the climate" has almost exclusively focused on how much the temperature can be allowed to increase. But we have perhaps ... > read more

#### Just In:

Aquatic 'Dead Zones' Add to Climate Change

#### **Science Video News**



#### Our Changing Climate

Geographers have projected temperature increases due to greenhouse gas emissions to reach a not-so-chilling conclusion: climate zones will shift and. ... > full story

Environmental Engineers Use Algae To Capture Carbon Dioxide

Meteorologists Find That Increased Ocean Temperatures Cause Increasingly Intense Hurricanes

Soil Scientists Restore Marshes To Protect Coastal Ecology

more science videos

# How can you benefit with the ScholarShare®



## **Breaking News**

... from NewsDailv.com

REUTERS

Calcium may help you live longer: study

Glenn Close has genes mapped Scientists find

"mother" of all skin

cells

"Personal" study shows gene maps can spot disease

SpaceX aborts rocket engine test more science news

# In Other News ...

Afghanistan eases ban on news coverage of raids Sweden, Turkey jointly denounce genocide vote China delivers Venezuela jets for

anti-drugs fight Irish police release three over cartoonist plot

Vatican says bid to link pope to abuse

# How can you benefit

with the ScholarShare® College Savings Plan?

**GET THE FACTS** 



landscapes. Create and maintain wildlife corridors across jurisdictions and private lands to help species relocate and adapt as habitats shift with climate change. Steps should be taken to restore the ability of native species to migrate across landscapes severely fragmented by human land use.

Improve capacity to predict extreme events. Monitoring and modeling natural disturbance and recovery processes at regional scales will help state and federal agencies understand and respond to novel rates and intensities of environmental change.

Manage collaboratively at the ecosystem level. Many natural resources and services, such as fresh water, clean air and crop pollination, are not contained within jurisdictional boundaries; resource management should reflect this and operate at the ecosystem level.

"Even conservative warming projections show that natural systems will experience unprecedented stresses, including shifting habitats and ecological processes and more frequent and severe natural disturbances, such as fires, floods and droughts," ESA says in the statement. "These unavoidable changes will require management that addresses ecological thresholds, tipping points and other sources of uncertainty."

According to the Intergovernmental Panel on Climate Change, global temperatures could rise 1-6 degrees C by the end of the 21st Century.

"The sooner such strategies are deployed, the more effective they will be in mitigating the extent of change and helping us to adapt to inevitable changes." ESA says in its statement.

The Ecological Society of America's statement is available at http://www.esa.org/pao/policyStatements/pdfDocuments/Ecosystem% 20Management%20in%20a%20Changing%20Climate.pdf

Email or share this story:

More

#### Story Source:

Adapted from materials provided by Ecological Society of America, via EurekAlert!, a service of AAAS.

Need to cite this story in your essay, paper, or report? Use one of the following formats:

APAMLA

Ecological Society of America (2010, January 31). Ecologists outline necessary actions for mitigating and adapting to a changing climate. *ScienceDaily*. Retrieved March 14, 2010, from http://www.sciencedaily.com/releases/2010/01/100126123213.htm

Note: If no author is given, the source is cited instead.

released a report that can help reduce the potential impact of climate change on estuaries, forests, wetlands, coral reefs and other sensitive ecosystems. ... > read more

#### Alaska Study Offers Strategies To Mitigate

Climate Warming (Oct. 9, 2006) — Using Interior Alaska's boreal forests as a case study, a team of scientists led by University of Alaska Fairbanks ecologist F. Stuart Chapin III recently offered four policy strategies for ... > read more

#### Ads by Google

#### **Forestry and Carbon**

Establishing and managing plantations for wood and carbon www.plantationtimbers.com.au

#### **Envrionmental Consultants**

Mold, Asbestos and Lead Inspections Phase I and IAQ Evaluations www.aero-enviro.com

#### **Environmental College**

Get Your Hands-On Degree in the Mountains and Streams of Colorado! www.ColoradoMtn.edu/Natural

#### **Environmental Monitoring**

TSS Environmental Monitoring & Controlled Environment Testing www.techsafety.com

Number of stories in archives: 82,693

Baghdad, a big election prize

French navy hands over suspected pirates to Somalia

more top news

Copyright Reuters 2008. See Restrictions.

### **Free Subscriptions**

... from ScienceDaily

... we want to hear from vou!

Get the latest science news with our free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

Email Newsletters RSS Newsfeeds

Feedback

Ill us what you think of the new Science Daily -- w

Tell us what you think of the new ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

Y	our	Name

Your Email:

Comments:

Click button to submit feedback:

Send It

Find with keyword(s):

Search

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

About This Site | Editorial Staff | Awards & Reviews | Contribute News | Advertise With Us | Privacy Policy | Terms of Use Copyright © 1995-2009 ScienceDaily LLC — All rights reserved — Contact: editor @sciencedaily.com

Part of the iVillage Your Total Health Network