

# Still using Sepharose\*/agarose slurry?

Health & Medicine

Articles

Videos

**Images** 

Books

Computers & Math

Search

Mind & Brain

Earth & Climate

Space & Time

Matter & Energy

Fossils & Ruins

Science News

Plants & Animals

📤 Share 📝 Blog 🐶 Cite

Print Email Bookmark

# **Aquatic 'Dead Zones' Contributing to Climate Change**

ScienceDaily (Mar. 12, 2010) — The increased frequency and intensity of oxygen-deprived "dead zones" along the world's coasts can negatively impact environmental conditions in far more than just local waters. In the March 12 edition of the journal Science, University of Maryland Center for Environmental Science oceanographer Dr. Lou Codispoti explains that the increased amount of nitrous oxide (N2O) produced in low-oxygen (hypoxic) waters can elevate concentrations in the atmosphere, further exacerbating the impacts of global warming and contributing to ozone "holes" that cause an increase in our exposure to harmful UV radiation.

#### See Also:

#### **Farth & Climate**

- Environmental Issues
- **Global Warming**
- Oceanography Climate
- Geography
- Earth Science

#### Reference

- Nitrogen oxide
- Carbon cycle
- Dead zone (ecology) Consensus of scientists regarding global warming

oxide, we could see an additional significant atmospheric increase if these 'dead zones' continue to Although present in minute concentrations in Earth's atmosphere, nitrous oxide is a highly potent greenhouse gas and is becoming a key factor in

stratospheric ozone destruction. For

the past 400,000 years, changes in

"As the volume of hypoxic waters

ability to produce the greenhouse

Horn Point Laboratory. "With low-

oxygen waters currently producing

about half of the ocean's net nitrous

explains Dr. Codispoti of the UMCES

expands along our coasts, their

gas nitrous oxide increases,

move towards the sea surface and

atmospheric N2O appear to have roughly paralleled changes in carbon dioxide CO2 and have had modest impacts on climate, but this may change. Just as human activities may be causing an unprecedented rise in the terrestrial N<sub>2</sub>O sources, marine N<sub>2</sub>O production may also rise substantially as a result of nutrient pollution, warming waters and ocean acidification. Because the marine environment is a net producer of N2O, much of this production will be lost to the atmosphere, thus further intensifying its climatic impact

Increased N<sub>2</sub>O production occurs as dissolved oxygen levels decline. Under well-oxygenated conditions, microbes produce N<sub>2</sub>O at low rates. But at oxygen concentrations decrease to hypoxic levels, these waters can increase their production of

N<sub>2</sub>O production rates are particularly high in shallow suboxic and hypoxic waters because respiration and biological turnover rates are higher near the sunlit waters where phytoplankton produce the fuel for respiration.

When suboxic waters (oxygen essentially absent) occur at depths of less than 300 feet, the combination of high respiration rates, and the peculiarities of a process called denitrification can cause  $N_2\mathrm{O}$  production rates to be 10,000 times higher than the average for the open ocean. The future of marine N<sub>2</sub>O production depends critically on what will happen to the roughly ten percent of the ocean volume that is hypoxic and suboxic

"Nitrous oxide data from many coastal zones that contain low oxygen waters are sparse, including Chesapeake Bay," said Dr. Codispoti. "We should intensify our observations of the relationship between low oxygen concentrations and nitrous oxide in coastal waters.



Mississippi dead zone in 2006. The increased frequency and intensity of oxygen-deprived "dead zones" along the world's coasts can negatively impact environmental conditions in far more than just local waters. (Credit: NASA/Goddard Space Flight Center Scientific Visualization Studio)

#### Ads by Google

# Free WSJ.com Registration

The Wall Street Journal Online. Free Registration. Sign Up Now. www.wsjregistration.com

# Stop Keystone XL Pipeline

Help stop TransCanada's new tar sands pipeline. foe.org

# Estes Refrigeration Inc.

Specializing in refrig service, engineering, & new construction www.estesrefrigeration.com

# **Stop Global Warming**

Offset your climate impact. Retire greenhouse gas credits at \$5/ton. www.e-BlueHorizons.com

### Related Stories

Nitrous Oxide From Ocean Microbes Could Be Adding To Global Warming (Dec. 12, 2007) — A large amount of the greenhouse gas nitrous oxide is produced by bacteria in the oxygen poor depths of the ocean. Nitrous oxide is a powerful greenhouse gas some 300 times more so than carbon ... > read



**Coastal Dead Zones May Benefit** Some Species, Scientist Finds (Oct. 16, 2008) — A Brown ecologist has

found that coastal "dead zones" may not be so dead after all. In a paper published this month in the journal Ecology, Andrew Altieri has found that the commercially valuable ... > read



Study Shows Continued Spread Of 'Dead Zones'; Lack Of Oxygen Now A Key Stressor On Marine Ecosystems (Aug. 15, 2008) — A new study shows that the

number of "dead zones" -- areas of seafloor with too little oxygen for most marine life -- has increased by a third between 1995 and 2007. Dead zones are

#### Just In:

Aquatic 'Dead Zones' Add to Climate Change

#### **Science Video News**



#### Global Warming Equals Stronger Hurricanes

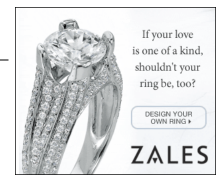
Climate change experts studying hurricanes documented a 35-year warming trend in ocean surface

temperature and linked it to larger hurricanes. The.

Climatologists Forecast Completely New Climates Meteorologists Gather Important Information With 5-satellite 'A-Train' Group

Cool Pacific Waters May Not Affect Upcoming Hurricane Season

more science videos



### **Breaking News**

... from NewsDailv.com

REUTERS

Glenn Close has genes mapped Scientists find "mother" of all skin



SpaceX aborts rocket engine test Scientists say UK risks losing innovation edge

more science news

### In Other News ...

Obama to tap Yellen for Fed vice chair:

Obama delays Pacific trip for healthcare

Head of German Church apologizes to abuse victims

Iraq's election race tight as results delayed again

Suicide blasts in Pakistan's Lahore kill

#### Story Source:

Adapted from materials provided by University of Maryland Center for Environmental Science.

#### Journal References:

- Louis A. Codispoti. Interesting Times for Marine N<sub>2</sub>O.
   Science, March 12, 2010 DOI: 10.1126/science.1184945
- Sheng et al. A dinoflagellate exploits toxins to immobilize prey prior to ingestion. Proceedings of the National Academy of Sciences, 2010; 107 (5): 2082 DOI: 10.1073/pnas.0912254107

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

/releases/2010/03/100311141213.htm

APAMLA

University of Maryland Center for Environmental Science (2010, March 12). Aquatic 'dead zones' contributing to climate change. ScienceDaily. Retrieved March 12, 2010, from http://www.sciencedaily.com

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

Number of stories in archives: 82,677

Animals To Breath (Apr. 18, 2009) — Low-oxygen "dead zones" in the ocean could expand significantly over the next century, according to marine chemists. These predictions are based on the fact that, as more and more carbon dioxide ...

> read more

# Record-Setting Dead Zones Predicted For Gulf Of Mexico, Chesapeake Bay (July 17, 2008) –

Record-setting "dead zones" in the Gulf of Mexico and Chesapeake Bay appear likely this summer, according to new forecasts. Scientists make the annual forecasts using models driven by nutrient load ... > read more

#### Ads by Google

#### **Reduce your CO2 Footprint**

High quality clean energy projects that are making a real difference. www.3Degreesinc.com

#### Global Warming: Act NOW

Fax 581 Senators, Reps, and Governors at once via PC. See how! bambi.net/faxin.html

#### **Gesundheit Phytoplankton**

Organic Marine Phytoplankton Heath Practitioners recommended it! www.gesundheit.ca

#### Prepare to be Shocked

Millions have already taken this amazing test. What's your RealAge? RealAge.com

hypocrite over human rights

Greek jobless rate eases but recession entrenched

more top news

Copyright Reuters 2008. See Restrictions.

# Free Subscriptions

... from ScienceDaily

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**

... we want to hear from you!

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

Your 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