Nitrogen News

Issue 12, June 2010

Nitrogen News is a summary of recent publications, news and reports related to the cycling, effects and management of nitrogen. Prepared by Mary O’Brien and Jana Compton. Contact Jana Compton with any questions (Compton.jana@epa.gov)

Please note: Most of these links are available to EPA staff through library access – not all links will be available to folks outside EPA, depending on your access to specific journals and websites.

Articles .........................................................................................................................1
News ..............................................................................................................................11
Web Pages ....................................................................................................................14

Articles

Aelion, C. Marjorie, and Ulrich Warttinger
Sulfide inhibition of nitrate removal in coastal sediments
http://dx.doi.org/10.1007/s12237-010-9275-4

Ahn, Joon Ho, Sungpyo Kim, Hongkeun Park, Brian Rahm, Krishna Pagilla, and Kartik Chandran.
N2O emissions from activated sludge processes, 2008-2009: results of a national monitoring survey in the United States
Environmental Science & Technology, 44(12): 4505-4511, June 15, 2010. ISSN 0013-936X.
http://pubs.acs.org/doi/abs/10.1021/es903845y

Alvarez-Cobelas, M., R. Sanchez-Andres, S. Sanchez-Carrillo, and D. G. Angeler.
Nutrient contents and export from streams in semiarid catchments of central Spain
http://dx.doi.org/10.1016/j.jaridenv.2010.01.002

Bai, Junhong, Haifeng Gao, Wei Deng, Zhifeng Yang, Baoshan Cui, and Rong Xiao.
Nitrification potential of marsh soils from two natural saline-alkaline wetlands
http://dx.doi.org/10.1007/s00374-010-0441-4

Laboratory measurements of nitric oxide release from forest soil with a thick organic layer under different understory types
http://dx.doi.org/10.5194/bg-7-1425-2010

Barton, Louise, Daniel V. Murphy, Ralf Kiese, and Klaus Butterbach-Bahl.
Soil nitrous oxide and methane fluxes are low from a bioenergy crop (canola) grown in a semi-arid climate
http://dx.doi.org/10.1111/j.1757-1707.2010.01034.x

Bartrons, M., L. Camarero, and J. Catalan.
Isotopic composition of dissolved inorganic nitrogen in high mountain lakes: variation with altitude in the Pyrenees
http://dx.doi.org/10.5194/bg-7-1469-2010

Bergstrom, Ann-Kristin.
The use of TN:TP and DIN:TP ratios as indicators for phytoplankton nutrient limitation in oligotrophic lakes affected by N deposition
Aquatic Sciences, 72(3): 277-281, June 2010. ISSN 1015-1621.
http://dx.doi.org/10.1007/s00027-010-0132-0

Bernhard, Anne E., and Annette Bollmann.
Estuarine nitrifiers: New players, patterns and processes
http://dx.doi.org/10.1016/j.ecss.2010.01.023

Blackwell, Martin S. A., Sirwan Yamulki, and Roland Bol.
Nitrous oxide production and denitrification rates in estuarine intertidal saltmarsh and managed realignment zones
http://dx.doi.org/10.1016/j.ecss.2010.02.017

Bradley, Paul B., Michael W. Lomas, and Deborah A. Bronk.
Inorganic and organic nitrogen use by phytoplankton along Chesapeake Bay, measured using a flow cytometric sorting approach
http://dx.doi.org/10.1007/s12237-009-9252-y

Braker, Gesche, Julia Schwarz, and Ralf Conrad.
Influence of temperature on the composition and activity of denitrifying soil communities
http://dx.doi.org/10.1111/j.1574-6941.2010.00884.x

Braun, Sabine, Vera F. D. Thomas, Rebecca Quiring, and Walter Flueckiger.
Does nitrogen deposition increase forest production? The role of phosphorus
Environmental Pollution, 158(6, Sp. Iss. SI): 2043-2052, June 2010. ISSN 0269-7491.
http://dx.doi.org/10.1016/j.envpol.2009.11.030

Bulling, Mark T., Natalie Hicks, Leigh Murray, David M. Paterson, Dave Raffaelli, Piran C. L. White, and Martin Solan.
Marine biodiversity-ecosystem functions under uncertain environmental futures
*Philosophical Transactions of the Royal Society B-Biological Sciences*, 365(1549): 2107-2116, July 12, 2010. ISSN 0962-8436.
http://dx.doi.org/10.1098/rstb.2010.0022

Chen, G. C., N. F. Y. Tam, and Y. Ye.
*Summer fluxes of atmospheric greenhouse gases N2O, CH4 and CO2 from mangrove soil in South China*
http://dx.doi.org/10.1016/j.scitotenv.2010.03.007

Chen, Guoyuan, Xiuyun Cao, Chunlei Song, and Yiyong Zhou.
*Adverse effects of ammonia on nitrification process: the case of Chinese shallow freshwater lakes*
http://dx.doi.org/10.1007/s11270-009-0253-z

*Nitrogen deposition in tropical forests from savanna and deforestation fires*
*Global Change Biology*, 16(7): 2024-2038, July 2010. ISSN 1354-1013.
http://dx.doi.org/10.1111/j.1365-2486.2009.02156.x

Ciotti, D., S. M. Griffith, J. Kann, and J. Baham.
*Nutrient and sediment transport on flood-irrigated pasture in the Klamath Basin, Oregon*
http://dx.doi.org/10.2111/08-127.1

Coleman, Felicia C., and Christopher C. Koenig.
*The effects of fishing, climate change, and other anthropogenic disturbances on red grouper and other reef fishes in the Gulf of Mexico*
*Integrative and Comparative Biology*, Advance Access published online, June 17, 2010. ISSN 1557-7023.
http://dx.doi.org/10.1093/icb/icq072

Corre, Marife D., Edzo Veldkamp, Julia Arnold, and S. Joseph Wright.
*Impact of elevated N input on soil N cycling and losses in old-growth lowland and montane forests in Panama*
http://dx.doi.org/10.1890/09-0274.1

Cui, Jian, Jing Zhou, and Hao Yang
*Atmospheric inorganic nitrogen in dry deposition to a typical red soil agro-ecosystem in southeastern China*
http://dx.doi.org/10.1039/b922042a
Nitrogen in runoff from residential roads in a coastal area
[http://dx.doi.org/10.1007/s11270-009-0218-2](http://dx.doi.org/10.1007/s11270-009-0218-2)

Nitrous oxide emissions from grazed grassland as affected by a nitrification inhibitor, dicyandiamide, and relationships with ammonia-oxidizing bacteria and archaea
[http://dx.doi.org/10.1007/s11368-009-0174-x](http://dx.doi.org/10.1007/s11368-009-0174-x)

Pattern of greenhouse gas emission from a Prairie Pothole agricultural landscape in Manitoba, Canada
[http://dx.doi.org/10.4141/CJSS08053](http://dx.doi.org/10.4141/CJSS08053)

Molinia caerulea responses to N and P fertilisation in a dry heathland ecosystem (NW-Germany)
[http://dx.doi.org/10.1007/s11258-010-09720-2](http://dx.doi.org/10.1007/s11258-010-09720-2)

Forsius, Martin, Maximilian Posch, Julian Aherne, Gert Jan Reinds, Jesper Christensen, and Lars Hole.
Assessing the impacts of long-range sulfur and nitrogen deposition on Arctic and sub-Arctic ecosystems
[http://dx.doi.org/10.1007/s13280-010-0022-7](http://dx.doi.org/10.1007/s13280-010-0022-7)

Friberg, Nikolai, Jens Skriver, Soren E. Larsen, Morten L. Pedersen, and Andrea Buffagni.
**Stream macroinvertebrate occurrence along gradients in organic pollution and eutrophication**
*Freshwater Biology, 55(7): 1405-1419, July 2010. ISSN 0046-5070.*
[http://dx.doi.org/10.1111/j.1365-2427.2008.02164.x](http://dx.doi.org/10.1111/j.1365-2427.2008.02164.x)

Ge, Zhen-ming, Xiao Zhou, Seppo Kellomaki, Kai-yun Wang, Heli Peltola, Hannu Vaisanen, and Harri Strandman.

**Effects of changing climate on water and nitrogen availability with implications on the productivity of Norway spruce stands in Southern Finland**
[http://dx.doi.org/10.1016/j.ecolmodel.2010.03.017](http://dx.doi.org/10.1016/j.ecolmodel.2010.03.017)


**Heavy metal and nitrogen monitoring using moss and topsoil samples in a Pyrenean forest catchment**
*Water Air and Soil Pollution, 210(1-4): 335-346, July 2010. ISSN 0049-6979.*
[http://dx.doi.org/10.1007/s11270-009-0256-9](http://dx.doi.org/10.1007/s11270-009-0256-9)

Gundale, Michael J., David A. Wardle, and Marie-Charlotte Nilsson.

**Vascular plant removal effects on biological N fixation vary across a boreal forest island gradient**
[http://dx.doi.org/10.1890/09-0709.1](http://dx.doi.org/10.1890/09-0709.1)

Hedwall, Per-Ola, Annika Nordin, Jorg Brunet, and Johan Bergh.

**Compositional changes of forest-floor vegetation in young stands of Norway spruce as an effect of repeated fertilisation**
[http://dx.doi.org/10.1016/j.foreco.2010.03.018](http://dx.doi.org/10.1016/j.foreco.2010.03.018)

Hochard, Sebastien, Christel Pinazo, Christian Grenz, Jessica L. Burton Evans, and Olivier Pringault.

**Impact of microphytobenthos on the sediment biogeochemical cycles: A modeling approach**


**The role of coral mortality in nitrogen dynamics on coral reefs**
[http://dx.doi.org/10.1016/j.jembe.2010.03.006](http://dx.doi.org/10.1016/j.jembe.2010.03.006)

Houser, Jeffrey N., David W. Bierman, Robert M. Burdis, and Lori A. Soeken-Gittinger.

**Longitudinal trends and discontinuities in nutrients, chlorophyll, and suspended solids in the Upper Mississippi River: implications for transport, processing, and export by large rivers**
Hu, Zhenghua, Jingyan Jiang, Shutao Chen, Qiaohui Liu, and Chuanpo Niu. 
Enhanced UV-B radiation reduced soil-soybean ecosystem respiration and nitrous oxide emissions 
http://dx.doi.org/10.1007/s10705-009-9313-4

Huber, Silvia, Benjamin Koetz, Achilleas Psomas, Mathias Kneubuehler, Juerg T. Schopfer, 
Klaus I. Itten, and Niklaus E. Zimmermann. 
Impact of multiangular information on empirical models to estimate canopy nitrogen concentration in mixed forest 
http://dx.doi.org/10.1117/1.3435334

Kunkel, Ralf, Peter Kreins, Bjoern Tetzlaff, and Frank Wendland. 
Forecasting the effects of EU policy measures on the nitrate pollution of groundwater and surface waters 
http://dx.doi.org/10.1016/S1001-0742(09)60191-1

Atmospheric wet deposition of mercury and other trace elements in Pensacola, Florida 
http://dx.doi.org/10.5194/acp-10-4867-2010

Lee, Mark, Pete Manning, Janna Rist, Sally A. Power, and Charles Marsh. 
A global comparison of grassland biomass responses to CO2 and nitrogen enrichment 
*Philosophical Transactions of the Royal Society B-Biological Sciences*, 365(1549): 2047-2056, July 12, 2010. ISSN 0962-8436. 
http://dx.doi.org/10.1098/rstb.2010.0028

Li, Si-Liang, Cong-Qiang Liu, Yun-Chao Lang, Zhi-Qi Zhao, and Zhi-Hua Zhou. 
Tracing the sources of nitrate in karstic groundwater in Zunyi, Southwest China: a combined nitrogen isotope and water chemistry approach 
*Environmental Earth Sciences*, 60(7): 1415-1423, June 2010. ISSN 1866-6280. 
http://dx.doi.org/10.1007/s12665-009-0277-0

Liu, Xing-Ren, Yun-She Dong, Jian-Qiang Ren, and Sheng-Gong Li. 
Drivers of soil net nitrogen mineralization in the temperate grasslands in Inner Mongolia, China 
http://dx.doi.org/10.1007/s10705-009-9312-5

Liu, Xue-Yan, Hua-Yun Xiao, Cong-Qiang Liu, You-Yi Li, Hong-Wei Xiao, and Yan-Li Wang.
Response of stable carbon isotope in epilithic mosses to atmospheric nitrogen deposition
*Environmental Pollution*, 158(6, Sp. Iss. SI): 2273-2281, June 2010. ISSN 0269-7491.
[http://dx.doi.org/10.1016/j.envpol.2010.02.005](http://dx.doi.org/10.1016/j.envpol.2010.02.005)

Maret, Terry R., Christopher P. Konrad, and Andrew W. Tranmer.
**Influence of environmental factors on biotic responses to nutrient enrichment in agricultural streams**
[http://dx.doi.org/10.1111/j.1752-1688.2010.00430.x](http://dx.doi.org/10.1111/j.1752-1688.2010.00430.x)

Matejek, Boris, Christian Huber, Michael Dannenmann, Michael Kohlpaintner, Rainer Gasche, Axel Goettlein, and Hans Papen.
**Microbial nitrogen-turnover processes within the soil profile of a nitrogen-saturated spruce forest and their relation to the small-scale pattern of seepage-water nitrate**
[http://dx.doi.org/10.1002/jpln.200800226](http://dx.doi.org/10.1002/jpln.200800226)

McNulty, Steven G., and Johnny L. Boggs.
**A conceptual framework: Redefining forest soil's critical acid loads under a changing climate**
*Environmental Pollution*, 158(6, Sp. Iss. SI): 2053-2058, June 2010. ISSN 0269-7491.
[http://dx.doi.org/10.1016/j.envpol.2009.11.028](http://dx.doi.org/10.1016/j.envpol.2009.11.028)

Miguntanna, Nandika Prasadani, Ashantha Goonetilleke, Prasanna Egodowatta, and Serge Kokot.
**Understanding nutrient build-up on urban road surfaces**
[http://dx.doi.org/10.1016/S1001-0742(09)60181-9](http://dx.doi.org/10.1016/S1001-0742(09)60181-9)

**Soil test phosphorus and nitrate adjacent to artificial and natural cattle watering sites in southern Alberta**
[http://dx.doi.org/10.4141/CJSS09057](http://dx.doi.org/10.4141/CJSS09057)

**Nitrogen uptake by native and invasive temperate coastal macrophytes: Importance of dissolved organic nitrogen**
[http://dx.doi.org/10.1007/s12237-009-9254-9](http://dx.doi.org/10.1007/s12237-009-9254-9)

Noges, Tiina, Lea Tuvikene, and Peeter Noges.
**Contemporary trends of temperature, nutrient loading, and water quality in large Lakes Peipsi and Vortsjarv, Estonia**
Onderka, Milan, Pavla Pekarova, Pavol Miklanek, Dana Halmova, and Jan Pekar. 
Examination of the dissolved inorganic nitrogen budget in three experimental microbasins with contrasting land cover-a mass balance approach 
Water Air And Soil Pollution, 210(1-4): 221-230, July 2010. ISSN 0049-6979. 
http://dx.doi.org/10.1007/s11270-009-0244-0

Advances of air pollution science: From forest decline to multiple-stress effects on forest ecosystem services
http://dx.doi.org/10.1016/j.envpol.2009.11.023

Greenhouse gas fluxes in a drained peatland forest during spring frost-thaw event 
http://dx.doi.org/10.5194/bg-7-1715-2010

Nitrate import-export dynamics in groundwater interacting with surface-water in a wet-tropical environment
http://dx.doi.org/10.1071/SR09120

Planetary boundaries: Exploring the safe operating space for humanity - art. no. 32
http://www.ecologyandsociety.org/articles/3180.html

Shenton, Will, Barry T. Hart, and Jon Brodie. 
A Bayesian network model linking nutrient management actions in the Tully catchment (northern Queensland) with Great Barrier Reef condition
http://dx.doi.org/10.1071/MF09093

Sousa, Ana I., Ana I. Lillebo, Miguel A. Pardal, and Isabel Cacador. 
Productivity and nutrient cycling in salt marshes: Contribution to ecosystem health
http://dx.doi.org/10.1016/j.ecss.2010.03.007
**Nitrate attenuation in a small temperate wetland following forest harvest**  
[http://dx.doi.org/10.1016/j.foreco.2010.03.006](http://dx.doi.org/10.1016/j.foreco.2010.03.006)

Su, Mingxia, Kristina Kleineidam, and Michael Schloter.  
**Influence of different litter quality on the abundance of genes involved in nitrification and denitrification after freezing and thawing of an arable soil**  
[http://dx.doi.org/10.1007/s00374-010-0449-9](http://dx.doi.org/10.1007/s00374-010-0449-9)

Theuerl, Susanne, Nicole Doerr, Georg Guggenberger, Uwe Langer, Klaus Kaiser, Norbert Lamersdorf, and Francois Buscot.  
**Response of recalcitrant soil substances to reduced N deposition in a spruce forest soil: integrating laccase-encoding genes and lignin decomposition**  
[http://dx.doi.org/10.1111/j.1574-6941.2010.00877.x](http://dx.doi.org/10.1111/j.1574-6941.2010.00877.x)

Thieu, Vincent, Emilio Mayorga, Gilles Billen, and Josette Garnier.  
**Subregional and downscaled global scenarios of nutrient transfer in river basins: Seine-Somme-Scheldt case study**  
[http://dx.doi.org/10.1029/2009GB003561](http://dx.doi.org/10.1029/2009GB003561)

Torok, K., and K. Szitar.  
**Long-term changes of rock grassland communities in Hungary**  
[http://dx.doi.org/10.1556/ComEc.11.2010.1.10](http://dx.doi.org/10.1556/ComEc.11.2010.1.10)

Tsujino, Riyou, Noboru Fujita, Masao Katayama, Daiju Kawase, Kiyoshi Matsui, Akihiro Seo, Tetsuya Shimamura, Yasuhiro Takemon, Nozomi Tsujimura, Takakazu Yumoto, and Atushi Ushimaru.  
**Restoration of floating mat bog vegetation after eutrophication damages by improving water quality in a small pond**  
[http://dx.doi.org/10.1007/s10201-010-0312-6](http://dx.doi.org/10.1007/s10201-010-0312-6)

Vermont, Bruno, Stephane De Cara.  
**How costly is mitigation of non-CO2 greenhouse gas emissions from agriculture? A meta-analysis**  
*Ecological Economics*, 69(7): 1373-1386, May 15, 2010. ISSN 0921-8009  
[http://dx.doi.org/10.1016/j.ecolecon.2010.02.020](http://dx.doi.org/10.1016/j.ecolecon.2010.02.020)


Spatial and temporal variability of N2O in the surface groundwater: a detailed analysis from a sandy aquifer in northern Germany
http://dx.doi.org/10.1007/s10705-009-9310-7

Wagner, Daniel E., Philip Kramer, and Robert van Woesik.
Species composition, habitat, and water quality influence coral bleaching in southern Florida
http://dx.doi.org/10.3354/meps08584

Weston, Nathaniel B., Anne E. Giblin, Gary T. Banta, Charles S. Hopkinson, and Jane Tucker.
The effects of varying salinity on ammonium exchange in estuarine sediments of the Parker River, Massachusetts
http://dx.doi.org/10.1007/s12237-010-9282-5

Woodard, Dawn B., Robert L. Wolpert, and Michael A.O'Connell.
Spatial inference of nitrate concentrations in groundwater
http://dx.doi.org/10.1007/s13253-009-0006-x

Wu, Xing, Nicolas Brueggemann, Rainer Gasche, Zhenyao Shen, Benjamin Wolf, and Klaus Butterbach.
Environmental controls over soil-atmosphere exchange of N2O, NO, and CO2 in a temperate Norway spruce forest
http://dx.doi.org/10.1029/2009GB003616

Wu, Yijie, Nicholas Clarke, and Jan Mulder.
Dissolved organic nitrogen concentrations and ratios of dissolved organic carbon to dissolved organic nitrogen in throughfall and soil waters in Norway spruce and Scots pine forest stands throughout Norway
http://dx.doi.org/10.1007/s11270-009-0239-x

Wyatt, Alex S. J., Ryan J. Lowe, Stuart Humphries, and Anya M. Waite.
Particulate nutrient fluxes over a fringing coral reef: relevant scales of phytoplankton production and mechanisms of supply
*Marine Ecology-Progress Series*, 405: 113-130, 2010. ISSN 0171-8630.
http://dx.doi.org/10.3354/meps08508

Yahdjian, Laura, and Osvaldo E. Sala.
Size of precipitation pulses controls nitrogen transformation and losses in an arid Patagonian ecosystem
Yang, Y. S., and L. Wang.  
**A review of modelling tools for implementation of the EU Water Framework Directive in handling diffuse water pollution**  
[http://dx.doi.org/10.1007/s11269-009-9526-y](http://dx.doi.org/10.1007/s11269-009-9526-y)

Yu, Junbao, Franz X. Meixner, Weidong Sun, Buhalqem Mamtimin, Chuanhai Xia, and Wenjun Xie.  
**Biogenic nitric oxide emission of mountain soils sampled from different vertical landscape zones in the Changbai Mountains, northeastern China**  
*Environmental Science & Technology*, 44(11): 4122-4128, June 1, 2010.  ISSN 0013-936X.  
[http://dx.doi.org/10.1021/es100380m](http://dx.doi.org/10.1021/es100380m)

Zak, Donald R.  
**Simulated atmospheric NO3- deposition increases soil organic matter by slowing decomposition. (vol 18, pg 2016, 2008)**  
*Ecological Applications*, 20(4): 1190, June 2010.  ISSN 1051-0761.  
[http://dx.doi.org/10.1890/1051-0761-20.4.1190](http://dx.doi.org/10.1890/1051-0761-20.4.1190)

**Natural and human-induced hypoxia and consequences for coastal areas: synthesis and future development**  
[http://dx.doi.org/10.5194/bg-7-1443-2010](http://dx.doi.org/10.5194/bg-7-1443-2010)

**News**

**Nitrogen pollution alters global change scenarios from the ground up**  
*Newsdesk: Press Room of the Smithsonian Institution*, June 30, 2010  
[http://newsdesk.si.edu/releases/nitrogen-pollution-alters-global-change-scenarios-ground](http://newsdesk.si.edu/releases/nitrogen-pollution-alters-global-change-scenarios-ground)

**For BNA subscribers (including EPA staff):**

**Air Pollution: 19 Percent of Trucks Received New Software To Lower Nitrogen Oxide Emissions, EPA Says**  
*Daily Environment Report*, June 15, 2010  
Chesapeake Bay: USDA Selects Three Agricultural Areas In Watershed for Pilot Funding, Assistance
Daily Environment Report, June 21, 2010
http://news.bna.com/deln/DELNWB/split_display.adp?fedfid=17334542&vname=dennotallissues&wsn=498787000&searchid=11890502&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=0

Air Pollution: Japan Considers Stricter Emissions Standards For Nitrogen Oxide From Diesel Trucks, Buses
Daily Environment Report, June 25, 2010
http://news.bna.com/deln/DELNWB/split_display.adp?fedfid=17370519&vname=dennotallissues&wsn=498660000&searchid=11890502&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=0

Air Pollution: Guangdong Province in China Calls on Cities To Adopt Vehicle Emissions Standards Early
Daily Environment Report, June 25, 2010
http://news.bna.com/deln/DELNWB/split_display.adp?fedfid=17370521&vname=dennotallissues&wsn=498659000&searchid=11890502&doctypeid=1&type=date&mode=doc&split=0&scm=DELNWB&pg=0

For Greenwire subscribers (including EPA staff):

CHESAPEAKE BAY: Activists, administration challenge states on cleanup progress
Greenwire, June 3, 2010
http://www.eenews.net/Greenwire/2010/06/03/archive/14?terms=nitrogen+or+nitrous+or+nitrates+or+nitrates

ELECTRICITY: Gas is poised to replace coal -- official
Greenwire, June 14, 2010
http://www.eenews.net/Greenwire/2010/06/14/archive/12?terms=nitrogen+or+nitrous+or+nitrates+or+nitrates

AGRICULTURE: Modern farming helped push down greenhouse gas emissions -- study
ClimateWire, June 15, 2010
http://www.eenews.net/climatewire/2010/06/15/archive/4?terms=nitrogen+or+nitrous+or+nitrates+or+nitrates

AGRICULTURE: Experts warn climate change is beginning to disrupt agriculture
ClimateWire, June 17, 2010
http://www.eenews.net/climatewire/2010/06/17/archive/3?terms=nitrogen+or+nitrous+or+nitrates+or+nitrates

CHESAPEAKE BAY: Dead zone will be smaller this year -- scientists
Greenwire, June 23, 2010
AIR POLLUTION: Wash. strikes deal with coal plant on mercury, NOx
Greenwire, June 23, 2010
http://www.eenews.net/Greenwire/2010/06/23/archive/17?terms=nitrogen+or+nitrous+or+nitrate+or+nitrates

For Inside EPA subscribers (including EPA staff):

State Bid For Stricter NOx Cap In Senate Emissions Bill Could Spark Fight
Inside EPA Daily News, June 7, 2010

Integrated Approach to Nitrogen
InsideEPA.com, June 9, 2010

Strict New Short-Term NAAQS Pose Major Modeling, Permitting Challenges
Inside EPA Clean Air Report, June 10, 2010

OTC Seeks Strict State, EPA Air Rules To Meet Stringent Ozone Standard
Inside EPA, June 11, 2010

Carper Expects Senate Panel Multipollutant Bill Markup This Month
Inside EPA, June 18, 2010

Industry Warns 'Hot Spots' Focus Of NO2, SO2 NAAQS Contrary To Air Act
Inside EPA Clean Air Report, June 24, 2010

EPA Unlikely To Heed Calls For Stricter NOx, SO2 Limits Than Senate Bill
Inside EPA Clean Air Report, June 24, 2010

Petition By Local Officials Could Delay State Phaseout Of Coal Plants
Web Pages

EUTRO 2010 programme (version of 2 June 2010)
http://www.eutro2010.dhi.dk/EUTRO%202010%20draft%20final%20programme%20incl%20abstracts_v2.pdf

Workshop on the review and revision of empirical critical loads and dose response relationships
Noordwijkerhout, the Netherlands 23 – 25 June 2010