

LITERATURE COLLECTION

If you find a reference that you want to contribute to the group

1. Download the pdf (if possible) and put it in the “NOAA RESTORE” BOXdrivefolder >Literature>(appropriate folder) *This will help the entire team access the document because some groups have access to resources that others do not.*



2. Export the citation link to the appropriate EndNotes group– This can be found online as a download option. See screen snip examples



Biogeosciences

ARTICLES & PREPRINTS ▾ SUBMISSION POLICIES ▾ PEER REVIEW ▾ EDITORIAL BOARD ABOUT ▾ EGU PUBLICATIONS ↗

Article

Articles / Volume 6, Issue 7 / BG, 6, 1273–1293, 2009

Search



Biogeosciences, 6, 1273–1293, 2009
<https://doi.org/10.5194/bg-6-1273-2009>

© Author(s) 2009. This work is distributed under
the Creative Commons Attribution 3.0 License.



Article

Peer review

Metrics

Related articles

28 Jul 2009

Coastal hypoxia and sediment biogeochemistry

J. J. Middelburg^{1,2} and L. A. Levin³

¹Netherlands Institute of Ecology (NIOO-KNAW), Korringaweg 7, 4401 NT Yerseke, The Netherlands

²Faculty of Geosciences, Utrecht University, P.O. Box 80021, 3508 TA Utrecht, The Netherlands

³Integrative Oceanography Division, Scripps Inst. of Oceanography, 9500 Gilman Drive, La Jolla, CA 92093-0218, USA

Received: 25 Mar 2009 / Discussion started: 05 Apr 2009 / Revised: 28 Jun 2009 / Accepted: 04 Jul 2009 / Published: 28 Jul 2009

Special issue
Hypoxia

Download

► Article (639 KB)

► Metadata XML

► BibTeX

► EndNote

Share



Altmetrics

Final-revised paper







Review

The science of hypoxia in the Northern Gulf of Mexico: A review

T.S. Bianchi ^a , S.F. DiMarco ^a, J.H. Cowan Jr. ^b, R.D. Hetland ^a, P. Chapman ^a, J.W. Day ^b, M.A. Allison ^c

Show more 

+ Add to Mendeley  Share  Cite

<https://doi.org/10.1016/j.scitotenv.2009.11.047>

[Get rights and content](#)

Abstract

The Mississippi River is one of the largest sources of freshwater discharge into the northern Gulf of Mexico. The river discharges an average freshwater flow of $100 \text{ km}^3 \text{ year}^{-1}$. In the northern GOM, anthropogenic nutrients are delivered from agricultural fertilizer and delivered via the Mississippi River. The general consensus is that hypoxia in the northern Gulf of Mexico is caused primarily by algal production stimulated by excess nitrogen delivered from the Mississippi–Atchafalaya River Basin and seasonal vertical stratification of incoming stream flow and Gulf waters, which restricts replenishment of oxygen from the atmosphere.

> Save to Refworks

> Export citation to RIS

> Export citation to BibTeX

> Export citation to text

Re

An

Ma



Se

Ma



Ph

Ma



Ci

Ar

Cit

Cit

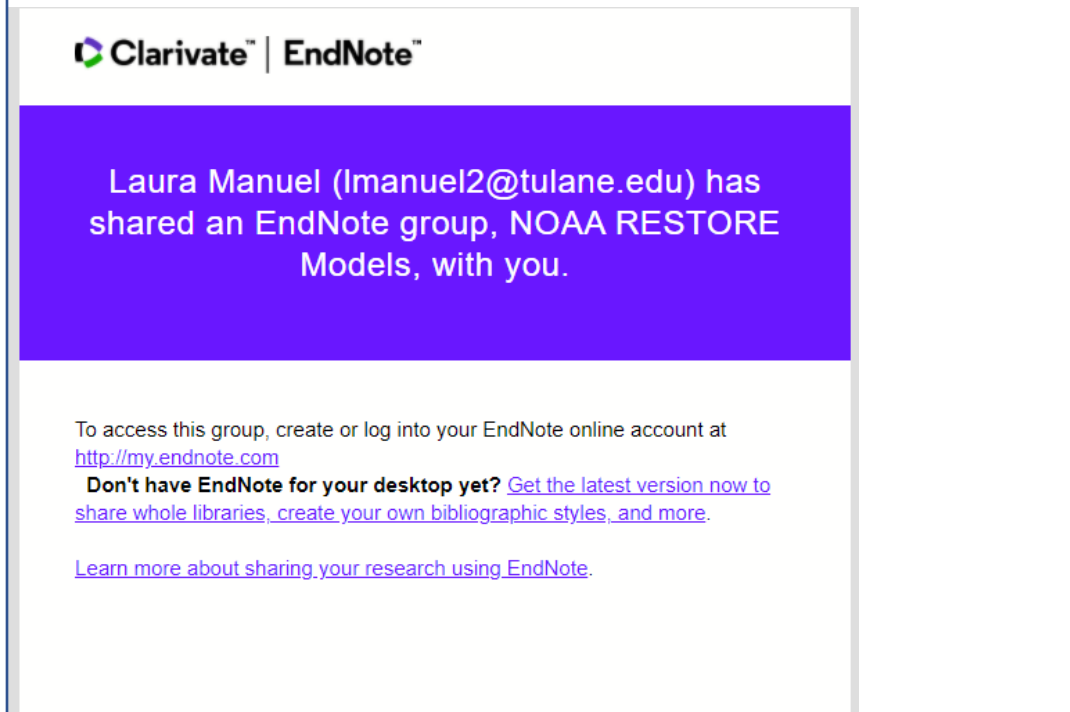
Ca

Ex

Re

Endnote SetUp:

1. Receive email- accept invitation OR create an account



The screenshot shows an email invitation from Clarivate | EndNote. The header includes the Clarivate and EndNote logos. The main body of the email has a purple background with white text stating: "Laura Manuel (lmanuel2@tulane.edu) has shared an EndNote group, NOAA RESTORE Models, with you." Below this, on a white background, it says: "To access this group, create or log into your EndNote online account at <http://my.endnote.com>". It then provides a link to get the latest version of EndNote for desktop and mentions features like sharing libraries and creating bibliographic styles. At the bottom, there is a link to learn more about sharing research using EndNote.

Clarivate™ | EndNote™

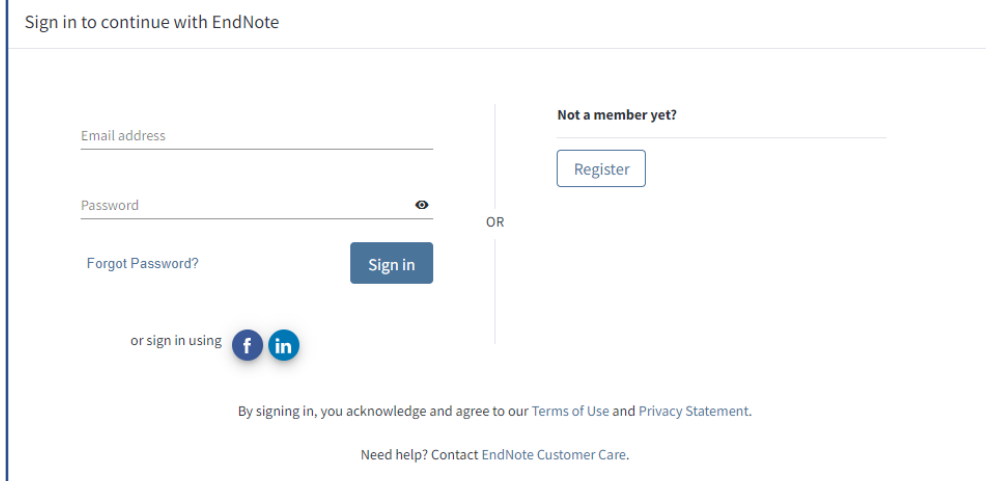
Laura Manuel (lmanuel2@tulane.edu) has shared an EndNote group, NOAA RESTORE Models, with you.

To access this group, create or log into your EndNote online account at <http://my.endnote.com>

Don't have EndNote for your desktop yet? [Get the latest version now to share whole libraries, create your own bibliographic styles, and more.](#)

[Learn more about sharing your research using EndNote.](#)

2. Sign in to Endnote online



The screenshot shows the EndNote online sign-in page. The header says "Sign in to continue with EndNote". Below this, there are two main sections separated by a vertical line. The left section is for existing users, with fields for "Email address" and "Password" (with a toggle icon). There is a "Forgot Password?" link and a "Sign in" button. The right section is for new users, with the text "Not a member yet?" and a "Register" button. Below the sign-in fields, there is a link "or sign in using" followed by Facebook and LinkedIn icons. At the bottom, there is a disclaimer: "By signing in, you acknowledge and agree to our Terms of Use and Privacy Statement." and a link: "Need help? Contact EndNote Customer Care."

Sign in to continue with EndNote

Email address

Password

Forgot Password?

Sign in

Not a member yet?

Register

OR

or sign in using

By signing in, you acknowledge and agree to our Terms of Use and Privacy Statement.

Need help? Contact EndNote Customer Care.


3. On Endnote Online: Click “Organize” >”Others’ Groups”> check off “Cite While You Write”

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

Manage My Groups Others' Groups Find Duplicates Manage Attachments

Others' Groups



Access	Show	Use for Cite While You Write	Groups Others Share with Me	Number of References	Owner
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NOAA RESTORE Models	1	lmanuel2@tulane.edu

4. Install “Cite While You Write”: Click “Downloads” *This is compatible with Microsoft Word and is what makes Endnotes such a useful tool.*

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

Cite While You Write™

Find out why EndNote is the industry leader in bibliographic formatting.

Download our patented* Cite While You Write tool to insert references, and format citations and bibliographies automatically while you write your papers in Word.

See [Installation Instructions](#) and [System Requirements](#).

- [Download Windows](#)
- [Download Windows MSI](#) for mass program installation
- [Download Macintosh](#)

*Patented technology. Australia Patent 2014318392; U.S. Patents 10002116, 9588955, 9218344, 9177013, 8676780, 8566304, 8201085, 8082241, 6233581; China Patent: 201380034689.3; Japan Patent: 5992404.

5. OPTIONAL: If your university/company has a subscription, you can download the desktop application. Make sure to “sync” any time you add references to your online or desktop endnotes to keep the group folders up to date.

VIDEO TUTORIAL

- How to add citations in Word (2mins) - <https://youtu.be/akn8T8pcWo8>