

LINKS - HARMFUL ALGAE BLOOMS

Rev. 6/16/08

RARITAN BAY and COAST

NJDEP Annual Summary of Phytoplankton Blooms in NJ 1999

<http://www.state.nj.us/dep/wms//bmw/Reports/phytorpt99.PDF>

NJDEP HARMFUL ALGAL BLOOMS IN COASTAL WATERS OF NEW JERSEY 2000

<http://www.state.nj.us/dep/dsr/coastal/hab2.PDF>

NOAA Compilation of Reported Fish Kills in the Hudson-Raritan Estuary during 1982 through 2001

<http://www.nefsc.noaa.gov/nefsc/publications/crd/crd0209/crd0209.pdf>

HAB OVERVIEW

Florida HAB

http://research.myfwc.com/features/category_main.asp?id=1510

HAB Newsletter – IOC-UNESCO

<http://ioc.unesco.org/hab/news.htm>

Harmful Algal Research and Response: A National Environmental Science Strategy 2005–2015

http://www.whoi.edu/cms/files/HARRNESS_18189_23044.pdf

Maryland Sea Grant HAB

<http://www.mdsg.umd.edu/issues/chesapeake/algae/harmful/>

Maryland HAB News

<http://www.dnr.state.md.us/Bay/hab/>

A National Assessment of Efforts to Predict and Respond to Harmful Algal Blooms in U.S. Waters

http://www.cop.noaa.gov/stressors/extremeevents/hab/habhrca/Predict_Resp_IntRpt_0107.pdf

NOAA HAB

<http://www.whoi.edu/redtide/page.do?pid=9257>

NOAA HAB Bulletins for Gulf States

http://coastwatch.noaa.gov/hab/bulletins_ms.htm

NOAA HAB Search by Species

<http://www.whoi.edu/redtide/page.do?pid=12777>

HUMAN and FISH HEALTH

CDC HAB

<http://www.cdc.gov/hab/>

CDC HARMFUL ALGAL BLOOM-RELATED ILLNESS SURVEILLANCE SYSTEM (HABISS)

<http://www.cdc.gov/hab/surveillance.htm>

HABS AND HUMAN HEALTH

http://www.tos.org/oceanography/issues/issue_archive/issue_pdfs/19_2/19.2_backer_mcgill.pdf

Harmful to fish but not humans

<http://aquaticpath.umd.edu/toxalg/nohuman.html>

Maryland HAB and Fish

<http://aquaticpath.umd.edu/toxalg/>

National Institute of Environmental Health Sciences (NIEHS) – Red Tide Health Effects Study

<http://isurus.mote.org/niehsredtidestudy/>

CYANOBACTERIA

Algal and Cyanobacteria along coast (Risk Reduction)

http://www.who.int/water_sanitation_health/bathing/srwe1-chap7.pdf

Australian (WHO) Recreational Guidance for Blue-green Algae

http://64.233.169.104/search?q=cache:PzVe9qqeRqYJ:www.nrm.qld.gov.au/water/blue_green/recreation.html+http://www.nrw.qld.gov.au/water/blue_green/recreation.html&hl=en&ct=clnk&cd=1&gl=US

CDC Cyanobacteria

<http://www.cdc.gov/hab/cyanobacteria/default.htm>

Purdue Cyanosite

<http://www-cyanosite.bio.purdue.edu/index.html>

WHO - Toxic cyanobacteria in water: A guide to their public health consequences, monitoring and management

http://www.who.int/water_sanitation_health/resourcesquality/toxicyanbact/en/

WHO – Safe Cyano Levels

http://www.who.int/water_sanitation_health/resourcesquality/toxcyanchap5.pdf

RED TIDE

Florida Faq on Red Tide and Recreational Activities

http://research.myfwc.com/support/view_faqs.asp?id=13

Florida – Red Tides and Wind

<http://www.csc.noaa.gov/crs/habf/faq.html#6>

Heterosigma akashiwo

http://mddnr.chesapeakebay.net/hab/news_081705.cfm

NOAA HAB Human Health

<http://www.whoi.edu/redtide/page.do?pid=9679>

Prorocentrum minimum

<http://www.dnr.state.md.us/Bay/hab/prorocentrum.html>

Red Tide Index – Texas

http://www.tceq.state.tx.us/files/gi-367.pdf_4257784.pdf

Red Tides in Florida – Literature Review

http://www.doh.state.fl.us/ENVIRONMENT/community/aquatic/pdfs/RedTideLitReview_2002112502.pdf

Red Tide Overview

<http://www.mdsg.umd.edu/MarineNotes/Jul-Aug97/side2/>