

*

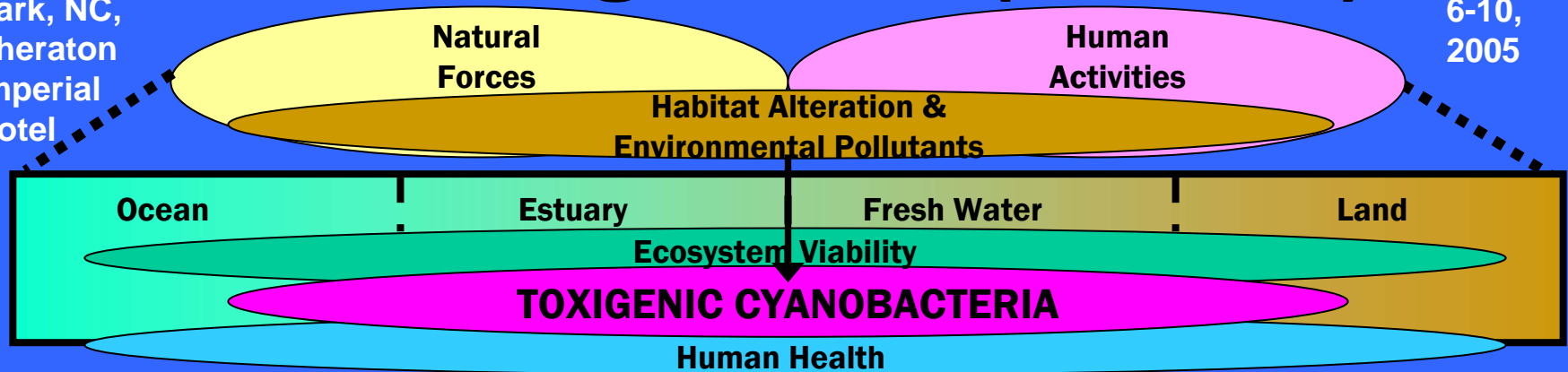
Invitation

*

International Symposium on Cyanobacterial Harmful Algal Blooms (ISOC-HAB)

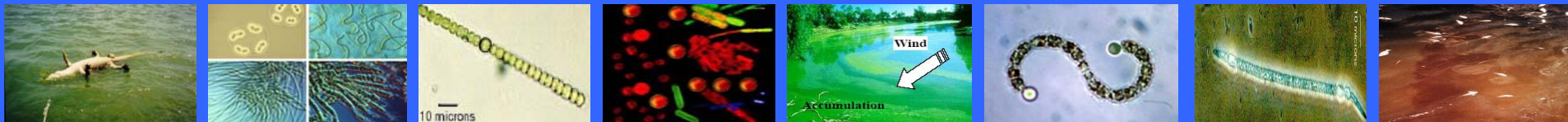
Research
Triangle
Park, NC,
Sheraton
Imperial
Hotel

September
6-10,
2005



- Location:** * The Sheraton Imperial Hotel, Research Triangle Park, North Carolina
- Platform Sessions:** * September 6-8, 2005. Open to the general public, space limitation of 500
- Poster Abstracts:** * Submission deadline July 15, 2005
- Registration:** * Deadline August 1, 2005
- Fees:** * A fee will be charged to cover the cost of food and a proceedings book
- Six workgroups:** * September 8-10, 2005. By invitation only due to space limitations

Registration, abstract & paper submission, and additional information are available at:
http://www.epa.gov/cyano_habs_symposium



International Symposium on Cyanobacterial Harmful Algal Blooms (ISOC-HAB)

Problem

Data are insufficient to establish regulations or guidelines on cyanobacteria in the US.

Purposes

- * Provide the general public with up-to-date information about the increasing threat of cyanobacterial harmful algal blooms to human health and ecosystem sustainability;
- * Help meet the mandates of the Harmful Algal Bloom and Hypoxia Research and Control Act (HABHRCA), and;
- * Evaluate the state of the science on the risk posed by cyanobacterial harmful algal blooms to human health and ecosystem sustainability.

Organization

Six organizational topics: *Toxins *Exposure Assessment *Occurrence
 *Effects *Causes, Prevention & Mitigation *Risk Assessment

Topic will be addressed by platform presentations & workgroups, each of which addresses specific charges.

Product

A monograph containing: *A potential National Research Plan on Cyanobacteria
 *Six workgroup reports *Invited speaker papers *Poster abstracts

Contacts

Primary Contact for Questions: EC/R Support, ISOCHAB@ecrweb.com (Emergency contact: Jeff Harris, 919-484-0222 x311)
Hotel Reservation/Convention Center: Sheraton Imperial Hotel RTP/Durham, 919-941-5050, <http://www.sheratonrtp.com>
Interagency Organizing Committee Lead: Dr. Ken Hudnell, EPA, hudnell.ken@epa.gov

EPA



NOAA



US Army Corps
Of Engineers

