



OneNOAA Science Discussion Seminar Series 2008

National Oceanographic Data Center

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A Sampling of NOAA's Best Research Accomplishments

Abstract: Earlier this year NOAA released a new five-year research plan. This plan recognizes research as the foundation for all NOAA products and services. NOAA's research portfolio is shaped by the needs of NOAA service providers, by specific mandates, and by collecting input from a variety of stakeholders. NOAA evaluates research success by three measures: relevance, performance, and quality. Successes highlighting the research to operations/applications process will be discussed. Examples include climate modeling, technologies for improving severe weather detection and forecasts such as hurricane and tornado prediction, ecological forecasting, tsunami detection, and the impacts of anthropogenic CO₂ increases on marine ecosystems. These will be discussed as well as challenges to improving NOAA services of the future.

Monday, 16 June 2008; 11:00 – 12:00 ETZ

(SSMC-3, 4th floor large conference room #4527)

Seminar will be available via webcast

<http://www.mymeetings.com/nc/join.php?i=745846978> and phone: 877-916-2513;
participant code 5877174 (limited to 50 connections on a first-come-first served basis).

OneNOAA Science Seminars: <http://www.nodc.noaa.gov/General/NODC-About/Outreach/>