

NATIONAL COASTAL DATA DEVELOPMENT CENTER

www.ncddc.noaa.gov



A Division of NOAA's National Oceanographic Data Center



NOAA's National Coastal Data Development Center (NCDDC) is dedicated to building the long-term coastal data record to support environmental prediction, scientific analyses, and formulation of public policy.

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Located at NASA's Stennis Space Center in Mississippi, NCDDC brings together diverse coastal data from a variety of sources and provides users access to the data in formats specific to their needs. In order to make coastal data more discoverable, NCDDC



provides a full range of metadata services including certified training, record generation, transformation to applicable standards, publishing to national and regional repositories, as well as a searchable catalog of coastal data sets. To form the basis of environmental predictions and policy decisions, NCDDC also produces retrospective analyses and provides trend information on coastal conditions.



NCDDC is a divisional component of the National Oceanographic Data Center and is integrated with all of the NOAA data centers to provide comprehensive scientific stewardship for national and international marine environmental and ecosystem data and information. NCDDC adds value to the taxpayer dollar by partnering across NOAA and with other agencies to improve access to information vital for making informed decisions that affect the livelihoods and safety of Americans.

