Safe Sanctuaries 2005



afe Sanctuaries 2005 (SS2005)
will exercise NOAA emergency
response capabilities on March 1517, and April 20-21 in the Florida
Keys National Marine Sanctuary
(FKNMS). The exercise will highlight NOAA's ability to deliver

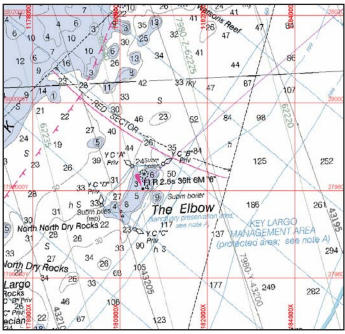
data, observations, forecasts, and expertise during emergencies threatening life, commerce, and the environment. It will provide an opportunity to put into action the new NOAA Response Plan drafted by the Emergency Response Program. The National Marine Sanctuary Program (NMSP) and the Office of Response and Restoration (OR&R) are leading the exercise design, working closely with partners in NOAA, the United States Coast Guard, and Florida State Department of Environmental Protection.

Exercise Design and Objectives

SS2005 will revolve around the M/V Portsmith Trader, an 800-foot cargo vessel carrying 200,000 gallons of fuel that grounds near Elbow Reef in the FKNMS. This scenario provides a setting for integrating people and capabilities across NOAA. The exercise objectives will stress NOAA's trustee responsibilities, internal and external communications, procedures for deploying technical capabilities during emergencies, and the health and safety of NOAA response personnel. The grounding will injure coral habitat and historical artifacts and spilled oil will threaten other resources.

The exercise includes a tabletop component in March and field operations in April. The field exercise will showcase capabilities from across NOAA, with over





75 personnel on-scene.
The National Weather
Service will deploy
Incident Meteorologists
and activate NOAA all
hazards radio. The National
Environmental Satellite and
Data Information Service
SARSAT program will
provide information from
a simulated boat accident.
National Marine Fisheries
Service field personnel will



(area of detail, above)

support injury assessment activities. The National Ocean Service will deploy National Geodetic Survey aircraft to provide digital photography, the Center for Operational Oceanographic Products and Services (CO-OPS) will deploy real-time observation buoy, and Office of Coast Survey will conduct rapid bathymetric surveys. The NMSP and OR&R will deploy scientists on-scene to forecast pollution fate, evaluate response alternatives, and document natural resource injuries.

Training

A significant component of SS2005 is providing training in emergency response management, including Sanctuaries-specific training in the use of the Sanctuaries Hazardous Incident Emergency Logistics Database System (SHIELDS) and in the Incident Command System (ICS). Training has included headquarters staff in Silver Spring to support integration across all NOAA levels. The ICS training and the March tabletop component will address the first 36 hours of the incident, setting the stage for NOAA trustee and capabilities issues to be played out during the April field operations.

Conclusion

The training, tabletop, and field exercises provide the opportunity to both highlight NOAA's strengths in operational capabilities and to analyze future requirements. A post exercise debriefing, similar to the one recently held for the M/V Athos I spill, will help identify gaps in operational capabilities,

areas requiring further research, and training

Contact Lisa Symons (301.713.3125 x108) or Robert Pavia (206.526.6319)

that can enhance future operations.

