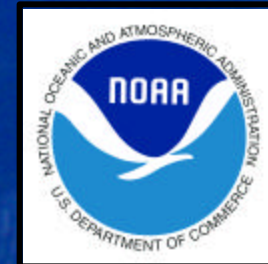
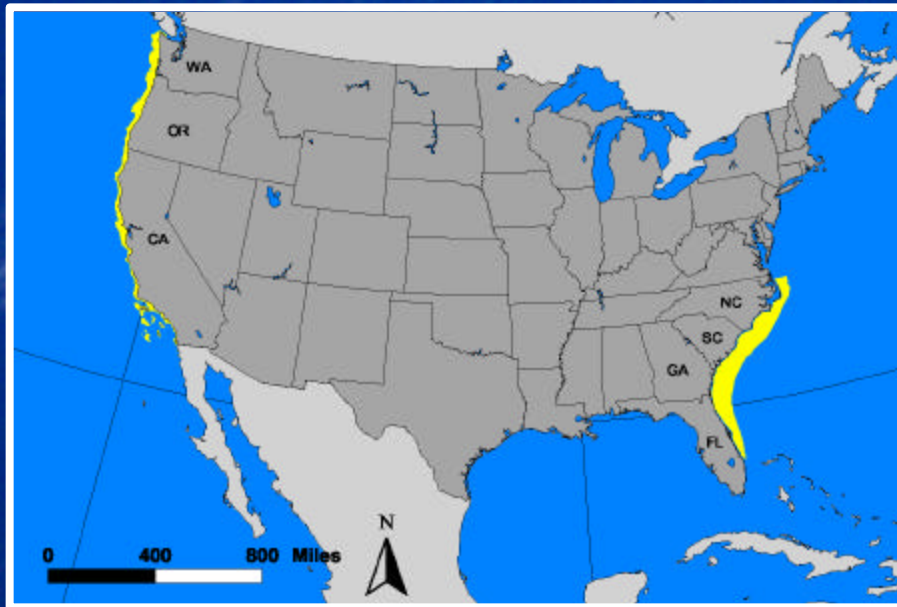


US EPA ARCHIVE DOCUMENT

“Assessing Condition of Aquatic Resources in Near-Coastal Waters Along the U.S. Western and Southeastern Continental Shelf”

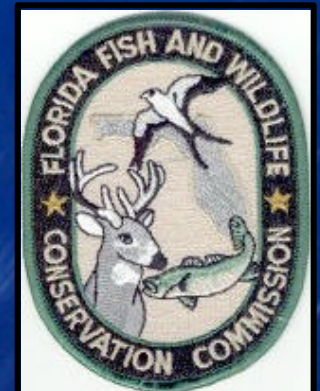
by J. Hyland, W. Nelson, and K. Summers



Partners



Partners - continued



Purpose

- To assess condition of aquatic resources in near-coastal waters of the U.S. continental shelf (where prior EMAP-type assessments have been lacking)
- To provide quantitative benchmarks for comparisons with any future follow-up monitoring in these waters to determine long-term trends and how environmental conditions may be changing with time

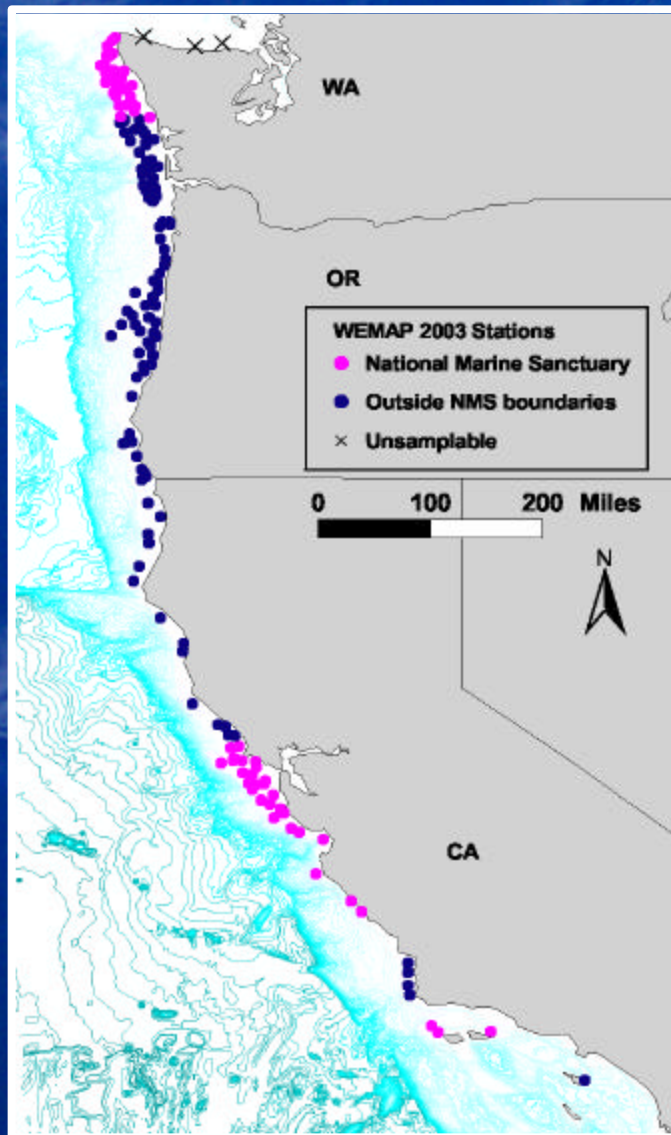
Approach

- Extension of previous EMAP efforts in estuaries and inland waters to near-coastal shelf waters
- Use of probabilistic sampling approach of EMAP to support statistical estimation of spatial extent of condition with respect to measured indicators
- Multiple indicators measured synoptically at each station to support “weight-of-evidence” assessments of condition, and examination of potential associations between presence of stressors and biological responses

Approach - continued

- Nesting of sampling sites across varying spatial scales to enable assessment of condition at state, regional, and national levels
- Sites included in all 5 NOAA NMSs on west coast and Gray's Reef NMS within SAB, thus allowing comparison of condition in sanctuaries vs. surrounding shelf waters.

West Coast Shelf (30-120 m): June 03



Partners:

NOAA (NCCOS, NMSP, NMFS)

EPA/ORD/NHEERL

States of WA, OR, CA, AK

SCCWRP

MLML

Sampling Parameters:

Habitat Characteristics

(T, S, DO, Nutrients, Grain-Size, TOC)

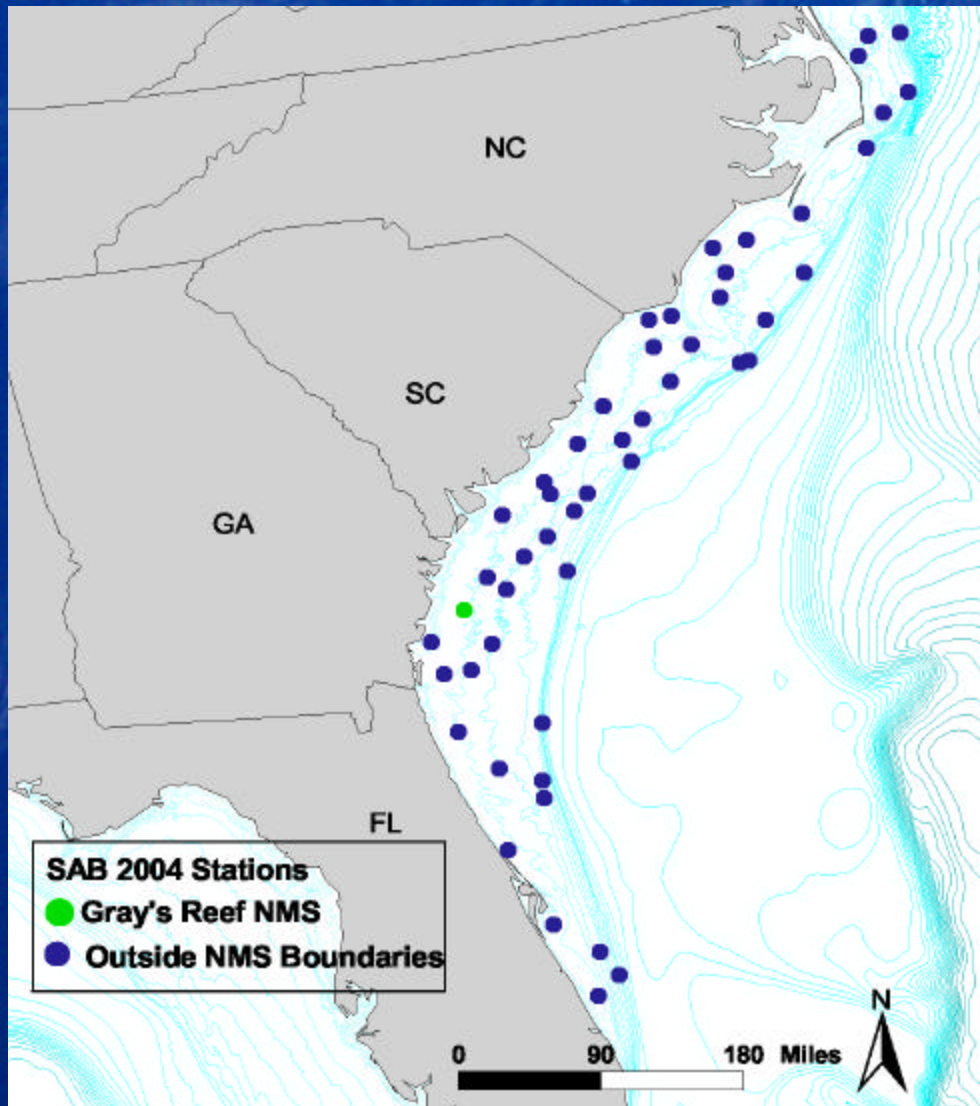
Stressors (Chemical

Contaminants in Sediments & Biota)

Biological Condition

(Benthic Infauna, Chlorophyll A, fish pathology)

SAB Shelf (~10-100 m): April 04



Partners:

NOAA (NCCOS, NMSP)

EPA/ORD/NHEERL

States of FL, GA, SC, NC

Sampling Parameters:

Habitat Characteristics

(T, S, DO, Nutrients,
Grain-Size, TOC)

Stressors (Chemical

Contaminants in
Sediments & Biota)

Biological Condition

(Benthic Infauna,
Chlorophyll A, fish
pathology)

Observations/Lessons Learned

- Need for large ships for sampling in offshore waters

NOAA Ship
McARTHUR II



NOAA Ship
NANCY
FOSTER







Observations/Lessons Learned

- Need for large ships for sampling in offshore waters
- **Hook-n-line works well for fish sampling offshore**



Target Fish Species Caught

West Coast Survey (48 of 146 sites*):

- Pacific sanddab
- Speckled sanddab
- Butter sole
- Dover sole

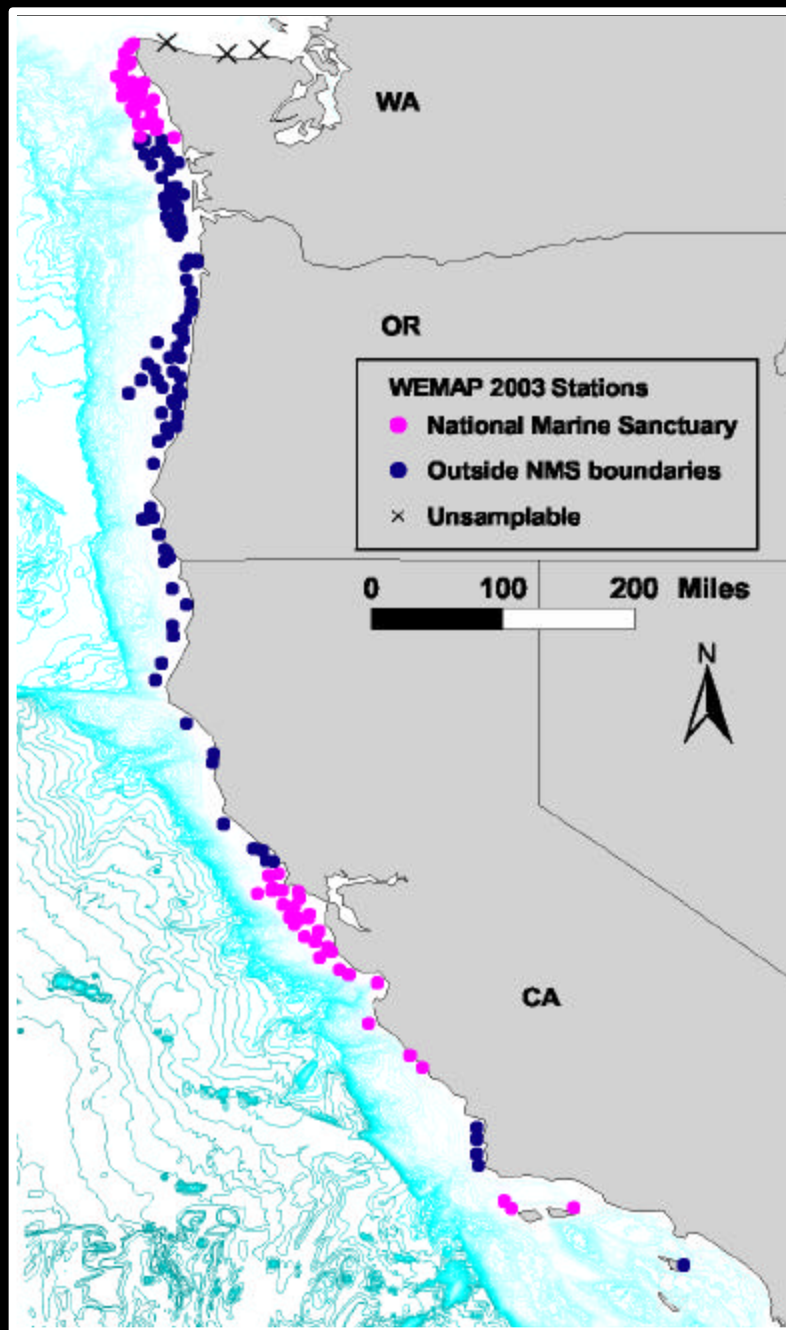
SAB Survey (15 of 50 sites*):

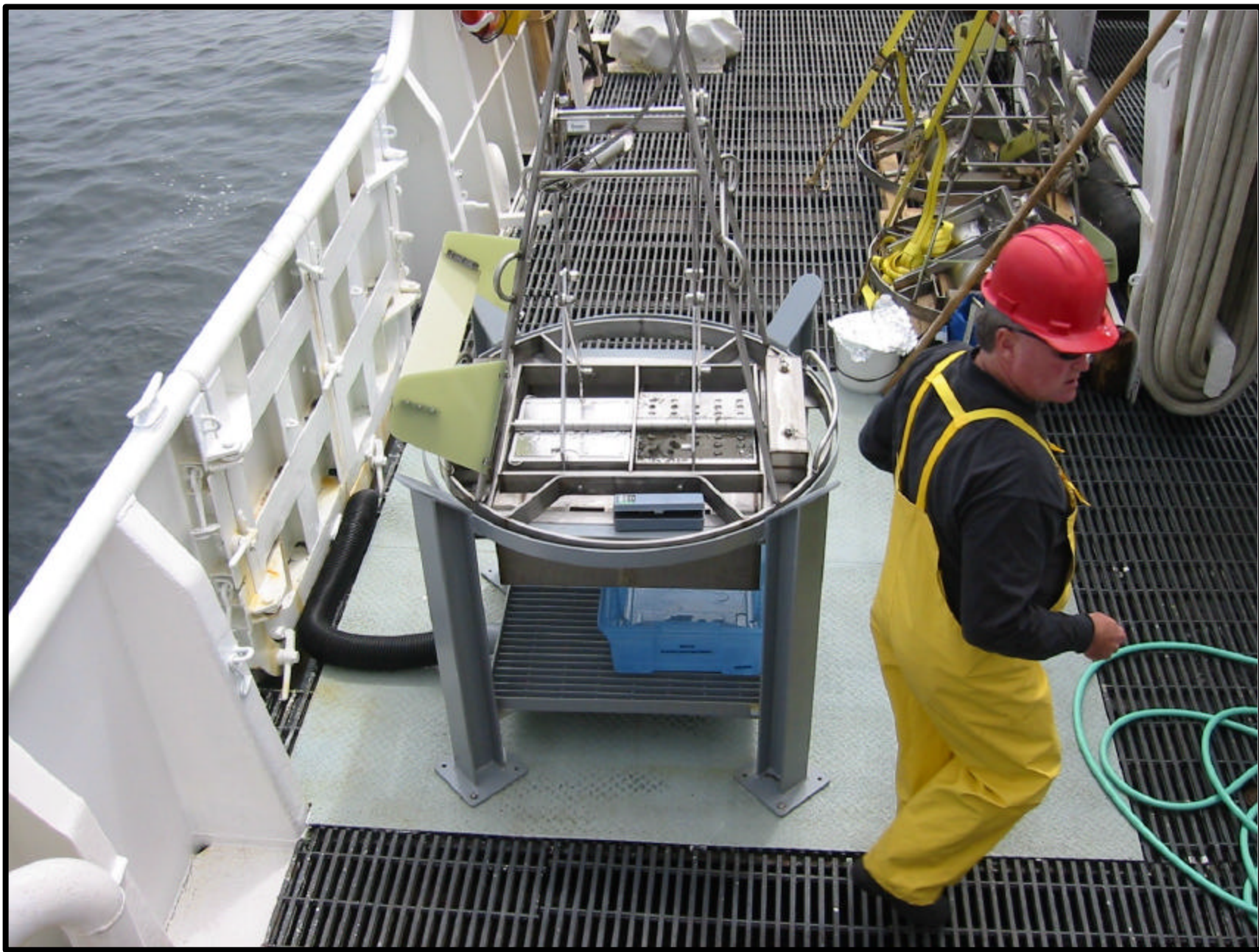
- Sand perch
- Black sea bass
- Lizard fish
- Snake fish
- Dusky flounder
- Porgy, grunts, & tomtate (sporadically)

* Fish caught at ~ 1/3 of sites

Observations/Lessons Learned

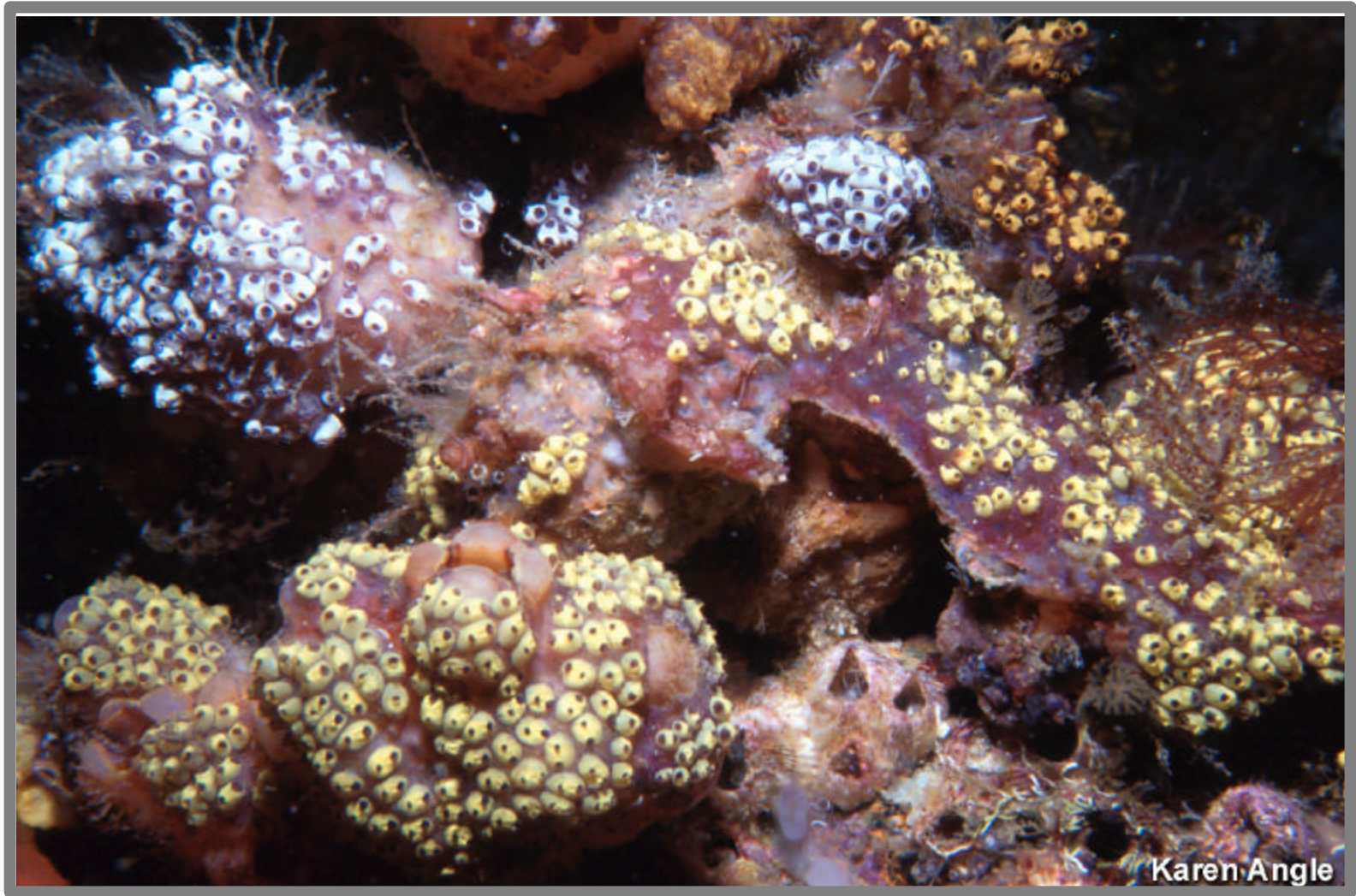
- Need for large ships for sampling in offshore waters
- Hook-n-line works well for fish sampling offshore
- **Bottom substrates are samplable with grabs in most areas; large double van-Veen works well offshore**





Observations/Lessons Learned

- Need for large ships for sampling in offshore waters
- Hook-n-line works well for fish sampling offshore
- Bottom substrates samplable with grabs in most areas
- **Opportunity to report on condition of sanctuaries is a bonus (given value of these resources)**



Karen Angle



Karen Roeder



Gray's Reef National Marine Sanctuary



Tony Chess



Steve Fisher

Examples of Marine Mammals of west-coast National Marine Sanctuaries

Humpback whales

Orcas

Elephant seals

Sea lions

Harbor seals

Dolphins

Sea otters



Observations/Lessons Learned

- Need for large ships for sampling in offshore waters
- Hook-n-line works well for fish sampling offshore
- Opportunity to report on condition of sanctuaries is bonus
- Bottom substrates samplable with grabs in most areas
- **Ability to examine important oceanographic patterns & processes (e.g., influence of major river plumes).**



Observations/Lessons Learned

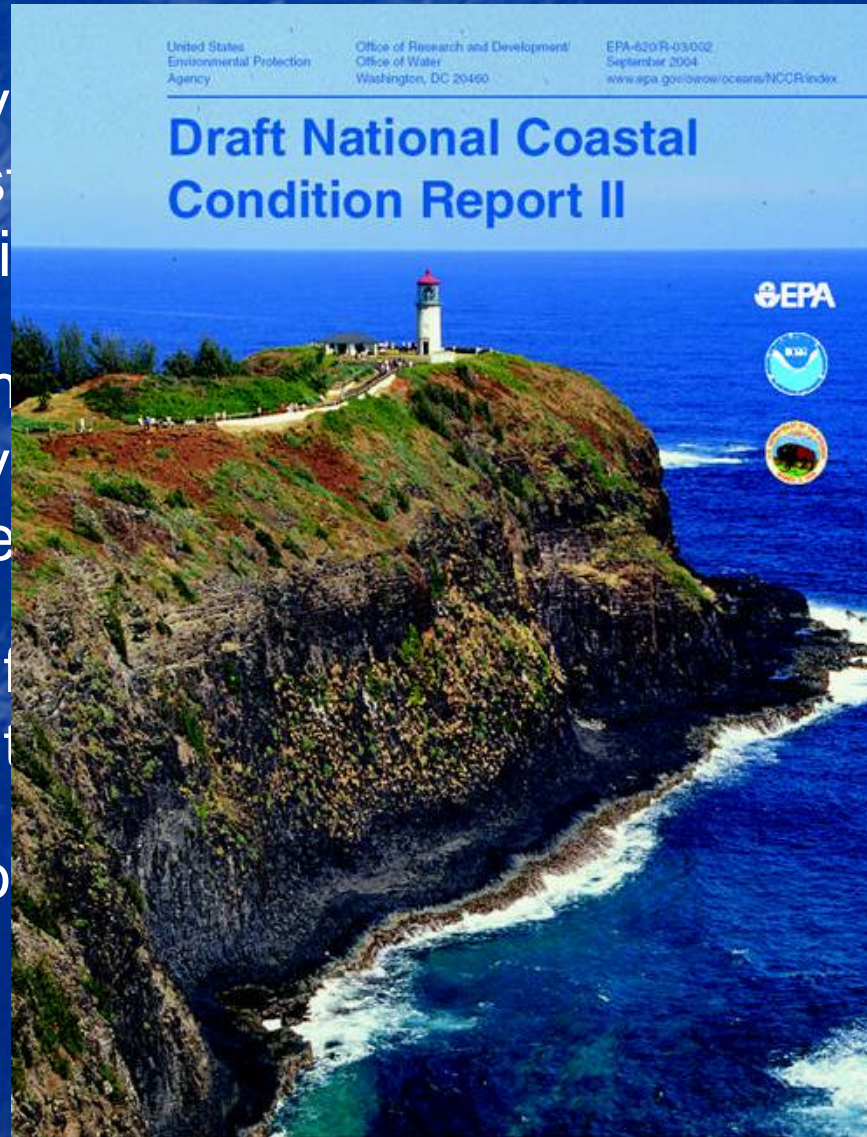
- Need for large ships for sampling in offshore waters
- Hook-n-line works well for fish sampling offshore
- Opportunity to report on condition of sanctuaries is bonus
- Bottom substrates samplable with grabs in most areas
- Ability to examine important oceanographic patterns & processes (e.g., influence of major river plumes).
- **One study limitation is that, although chemical contaminants are being measured, other potential sources of human disturbance in offshore waters (e.g., commercial trawling) are not.**



Olympic Coast National Marine Sanctuary

Summary/Value

- Studies provide information on near-coastal water quality and varying spatial patterns
- Synoptic sampling allows for evaluation of stressor levels
- Opportunity for comparison to other NMSs
- New input for



aquatic resources
(including) and at

indicators
relation to

A NMSs in

tion Reports

Summary - continued

- Opportunity to enhance understanding of broad-scale oceanographic patterns and processes
- Demonstration of benefits of performing science through partnerships
- Results will serve as benchmarks for any future long-term monitoring
- Future efforts should perhaps include additional stressor indicators of importance in offshore waters.



The End