

- Plan for SE already exists - (should have been sent)
(not accepted by Washington)

FY 1976 - \$70,000

1977 - \$280,000 + \$100,000 = 380.

1978 - 250 + 100,000 = 350.

1979 350 + 100,000 = 450.

+ (?) one year special emphasis budget.

- Reprogrammed personnel

- NMFS only responds to problems
Problem were only apparent in SE region.
Not aware of problems in SW.

These are - ① Trawls (primarily shrimp) ^{commercial and private}
② Lobster Traps (loggerheads)
③ Predation - eggs (Raccoons, people)
④ Beach usage - people, development
(i.e. Dune buggies)

"Termed politically sensitive"

⑤ Ground fish Trawls
⑥ Gill Nets

→ KEMP'S RIDLEY, LOGGERHEADS, LEATHERBACKS

- Roe departed 2 PM 5/9/78 DAY 2

- Contract almost went to Hirth for TT 1976

- Pacific Needs - PROJECTS
(as I specified)

Aided by Ekberg in determining # values

- Terrestrial Critical Habitat Paper as guidance document

1. Population Survey and Assessment -
Hawaiian Islands, Johnson,
Wake

5yrs?

In-depth determination of all nesting and foraging sea turtles and their habitat requirements; detailed life history study; evaluate the effects of direct and indirect fisheries.

1) NMFS FTP Hawaii

2) ZFT support ~ 20k/year; Travel 10k year/alt three

2. Foreign Assistance -

5yrs

Provide assistance to Pacific Island countries in the development of survey, assessment and management programs for sea turtles; develop cooperative programs with the South Pacific Commission

1/4 professional

1/4 time support 8k Travel

3. Population Survey of Rose Atoll -
Conduct a survey to estimate the number of nesting and foraging

2yrs

sea turtles; determine the magnitude of poaching by foreign fishing vessels; determine predator-prey relationships
 1/2 Time professional; 1/2 time support 4K travel

4. Population Survey - American Samoa (including Swain's Is.)

1 1/2 yr

conduct a survey to estimate the numbers of nesting and foraging sea turtles; determine the socio-economic importance and use of sea turtles. 1 full time professional
 1 support 5K

5. Population Survey - Trust Territory, Commonwealth of the Northern Mariana; Guam -

5 yr

Conduct surveys to estimate the numbers of nesting turtles; determine social and economic importance; determine the magnitude of poaching by foreign fishing vessels; determine the effects of direct and indirect fisheries

1 full time
 1 support

7. Population Survey - Howland, Baker, Jarvis, Palmyra and Kingman Reef²

3 yr

conduct surveys to estimate the numbers of nesting and foraging sea turtles.
 1/2 professional
 1/2 support 3K travel

6. Population Survey and Assessments - Canton and Enderbury Islands - conduct survey and assessments to determine the numbers and migrations of nesting sea turtles.
 1/4 professional; 1/4 support 1K travel

Tag - Solved (refer to IUCN)

SW Problems and Potential Problems

existing and Potential.

1. Tuna - Turtle problem
(olive ridley?)
2. Foreign fishing boat poaching
3. Beach - marine habitat usage
4. Direct - Indirect take
 - a) legal
 - b) illegal
 - c) gill nets / ground Trawl
 - d) hook-line
5. Enforcement
 - a) domestic
 - b) international - interstate commerce

Compatibility of Commercial/recre. fisheries

Budget

1) NMFS	FTP	1	30
			2
support		2	40
2) Professional		3.5	80
Support		3.5	80
Travel			41

241 K

BACKS
NSTL - MISSISSIPPI AND IUCN - TORONTO

6-22 MAY 1978

30 SEPT - 4 OCTOBER 1985

GALVESTON KEMP'S RIDLEY SYMPOSIUM

BALAZS

1978

1985

SCANNED

LIBRARY OF
GEORGE H. BALAZS
UNIVERSITY OF HAWAII

Department of Marine Biology

100 W. W. Rouse Mckim Parkway, Honolulu, Hawaii 96825

see p 58
60-64

NMFS BAY-ST. LOUIS NSTL
PARTICIPANTS MISSISSIPPI (Monday) (Thursday)
8-11 MAY 1978

1. Richard B. ROE - Acting Associate Director
Marine Mammals, E.S.

2. TOM VANSELONS

3. LARRY OGREN - late

4. DON EKBURG - late sp?

5. FRANK WHITMAN

6. Joe Sylvester

(NSTL
Address)

- IUCN - Ad hoc TORONTO -

15-19 MAY 1978

Participants

1. MROSOVSKY

2. Marquez (Mr & Mrs)

3. Carr

4. SCHULZ

5. Siow

6. Ogren

7. KRISTEEN

8. S. KATHY