



UNITED STATES DEPARTMENT OF COMMERCE  
 National Oceanic and Atmospheric Administration  
 NATIONAL MARINE FISHERIES SERVICE  
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27 May 1986 F/SEC11:BAS

MEMORANDUM FOR: Files

FROM: F/SEC11 - Barbara A. Schroeder *B.A. Schroeder*

SUBJECT: Summary of Marquesas Keys Marine Turtle  
 Field Work (12-16 May 1986)

A preliminary assessment of marine turtles of the Marquesas Keys was coordinated by the U.S. Fish and Wildlife Service and conducted from 13-15 May 1986. The field party consisted of: Earl Possardt (USFWS), Lew Ehrhart (UCF), Larry Ogren (NMFS), Barbara Schroeder (NMFS), Ken Dodd (USFWS) and Deborah Holle, Kip Watson and Tom Wilmers (all USFWS/Key Deer NWR).

The Marquesas Keys, under the jurisdiction of the U.S. Fish and Wildlife Service as part of Key West National Wildlife Refuge, are located approximately 19 miles due west of Key West, FL, on the western side of Boca Grande Channel. The Marquesas are made up of a ring of keys which form a central lagoonal area 2-3 miles wide. Netting and sighting activities were conducted around the perimeter of the keys and inside the lagoon. Field work was based out of Key West using boat launching ramps at the U.S. Navy Base Trumbo Annex and Garrison Bight Marina. Two boats (a 17' and 23' Mako) were provided by the refuge. Large mesh tangle nets (16" stretched on the diagonal) were used for three separate sets in waters of varying depths (2' - 10'). Nets were tended continuously.

The nine sightings and one turtle capture on 13 May were evidence that the Marquesas provide suitable habitat for green turtles (*C. mydas*). Grass beds are extensive around the Marquesas perimeter and especially within the lagoon. Unfavorable weather conditions, which resulted in poor sighting conditions, and strong currents which hampered the nets fishing properly probably contributed to the lack of sightings or captures on 14 and 15 May. I learned from a



fisherman at the marina on 15 May that he had seen 2-3 loggerheads (C. caretta) and 6-7 greens on 14 May inside the lagoon. I suspect this was during the early morning hours before the winds picked up. Additional netting and sighting work will be necessary to determine such things as extent of usage of this area, species and size composition, and seasonal usage patterns.

In addition to the netting and sighting work, the beaches were examined as potential nesting habitat. There appear to be two major sandy beach areas on the west and north sides of the Marquesas. Most of the beach is extremely narrow, the high tide line often at the vegetation edge. The contribution of the Marquesas beaches as nesting grounds are undoubtedly minimal. My field notes are summarized as follows:

13 May 1986

0912: depart Key West  
1000: arrive Marquesas

\* Set #1: 24°33.2'N 82°10.0'W (see chart), running west from and perpendicular to the shoreline

1012: begin deploying first net  
1020: net set, 190 yards out  
1134: begin deploying second net, continued running due west (added on to first net)  
1147: 260 additional yards out (= 450 yards total)  
1515: begin pulling net in  
1607: net in, no turtle captures, two rays (Dasyatis sayi) and one permit (Trachinotus falcatus) caught and released, large manta ray in area hit net but did not entangle, water temperature 27.0°C, air temperature 30.5°C (1345 hrs)

(1030-1400): second boat running inside lagoon sighted 2 C. mydas in AM and 7 C. mydas in PM, all estimated to be in the 4.5 kg to 14 kg range, one turtle captured by diving off boat, processed and released (data attached), waters calm and clear in lagoon

1610: depart Marquesas  
1705: arrive Key West

14 May 1986

0930: depart Key West  
1051: arrive Marquesas

- \* Set #2: 24°34.2'N 82°07.6'W (see chart), running approximately NE/SW (inside lagoon)
- 1315: begin deploying net  
1330: net set, 260 yards out  
1540: begin pulling net in  
1603: net in, no turtle captures, no other species captured, water temperature 28.5°C, (1600 hrs)

(1230 - 1500): second boat exploring lagoon area for turtle sightings, no sightings made, water choppy and difficult to see into because of windy conditions.

1645: depart Marquesas  
1750: arrive Key West

15 May 1986

0800: depart Key West  
0908: arrive Marquesas

- \* Set #3: 24°33.9'N 82°07.9'W (see chart), running approximately ENE/WSW (inside lagoon)
- 0913: begin deploying net  
1000: net set, 260 yards out; strong current running east and pulling float line down, added extra floats to keep top line up  
1500: begin pulling net in  
1525: net in, no turtle captures, one ray (Dasyatis sayi) caught and released

(1100 - 1430): explored lagoon and Marquesas SE perimeter for turtle sightings, no sightings made, water very choppy again due to continued windy conditions.

1530: depart Marquesas  
1639: arrive Key West



