

Info from Dr. Tom Sarver NCSU Raleigh

Possible Black Bear Study

POM-81

Research Technician - BS or MS level - 4 months
\$4,500.00

Telemetry Equipment

1- Receiver 1,000.00

10- transmitters w/loss 2,000.00

Capture/Immobilizing Equipment 260.00

Tagging Equipment 35.00

\$7795.00



NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION
BASE MAINTENANCE DEPARTMENT
MARINE CORPS BASE
CAMP LEJEUNE, NORTH CAROLINA 28542

15 March 72

From: Director, NREA Division

To: *Charles*

Subj: *Program Objectives Memorandum POM-87*

1. *Please prepare a list of wildlife management programs that you would like to accomplish.*

Ex Keep brief

Project

Cost
\$

people

1 —

2

3

4

5

Julian

Special Guidance for the Development of POM-81
Initiatives in Real Property Maintenance
Activities Management

1. In developing the decision unit "Base Operations" and the related activity groups include the costs and description of the items listed below in the appropriate increment items in parts II and III. In some cases an additional exhibit may be necessary in order to provide the requested information. These items should be considered POM-81 initiatives required to support Real Property Maintenance Activities during POM-81 development.

2. Real Property Maintenance Activities POM-81 initiatives:

a. Activity Group: Other Engineering Services

(1) Natural Resources Management. Marine Corps requirements for the management of natural resources are contained in MCO P11000.8A and MCO 11015.4B. Plans developed under this program are intended to identify all resources controlled by Marine Corps activities and outline a program for their protection and management. The information presented, in addition to guiding resource management efforts, is intended to be useful in determining the impact of proposed actions on the environment, and identifying areas of significant environmental value. It is requested that activities identified in Appendix C, to MCO P11000.8A as category I activities provide a listing and associated cost of plans, studies, and projects needed to develop, revise and/or implement a natural resources management program. Include specific proposals which are beyond the scope of current funding levels.

(2) Pest Control Operator Training. The Federal Environmental Pesticide Control Act of 1972 (PL 92-516) contains provisions for the training and certification of applicators of pesticides. The Department of Defense is developing a plan for training which will require a minimum of 52 hours of core training and 41 hours for specific categorical certification. All personnel whose duties include the application of pesticides without direct supervision, and who have not been previously certified in accordance with MCO P11000.8A, will be required to complete formal training at a regional training center (Jacksonville, FL; Alameda, CA; Houston, TX) (93 hours). It is requested that the number of operators requiring training and the associated costs be provided.

