

DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS 2000 NAVY PENTAGON WASHINGTON, D.C. 20350-2000

IN REPLY REFER TO

5090 Ser N456M/1U595820 10 JAN 2002

From: Chief of Naval Operations

Subj: POLICY LETTER PREVENTING FERAL CAT AND DOG POPULATIONS ON NAVY PROPERTY

Ref: (a) SECNAVINST 6401-1A, of 16 Aug 94, Veterinary Health Services

(b) AFPMB TIM #37, Guidelines for Reducing Feral/Stray Cat Populations on Military Installations in the United States

(c) OPNAVINST 6250.4B, dtd 27 Aug. 1998, Pest Management Programs

(d) Executive Order 13112 of 3 Feb 1999, Invasive Species

- 1. This letter clarifies the application of reference (a) regarding the prevention of free roaming (also called wild, feral or stray) cat and dog populations on Navy installations. The objective is to prevent injury or disease to Navy personnel, and eliminate adverse impacts on native wildlife. It requires Navy commands to institute pro-active pet management procedures in order to prevent establishment of free roaming cat and dog populations. Free roaming cats and dogs pose a potential public health threat to personnel on Navy installations, and they pose a threat to wildlife including endangered species and migratory birds.
- 2. Existing policy at Paragraph 4-2c(4) of reference (a) states "Dogs, cats, and other privately-owned or stray animals will not be permitted to run at large on military reservations." Consistent with this policy, Navy commands must ensure the humane capture and removal of free roaming cats and dogs. Consistent with this requirement, Trap/Neuter/Release (TNR) programs will no longer be established on Navy land. All existing TNR programs on Navy land must be terminated no later than 1 January 2003.
- 3. Responsible pet ownership is a key factor in eliminating free roaming cat and dog populations. In consultation with supporting Army Veterinary Office, installations shall implement appropriate pet management measures to preclude establishment

Subj: POLICY LETTER PREVENTING FERAL CAT AND DOG POPULATIONS ON NAVY PROPERTY

of feral cat/dog populations, including, but not limited to the following:

Require installation residents to keep and feed pet animals indoors or under close supervision when outdoors (such as on leash and collar or other physical control device - cage, fenced yard etc.).

Encourage neutering or spaying of cats and dogs before they reach reproductive age (exceptions to this policy can be made on a case by case basis as determined by the Installation Commander).

Require routine vaccinations of cats and dogs for rabies and other diseases as required by federal, state and local laws and ordnances. A current vaccination record is required at time of registration of pets.

Require microchipping registration (or other system of pet identification approved by supporting veterinary office) of all pet cats and dogs brought onto installations. Installation residents must register cats and dogs and have pets wear registration or identification tags at all times.

Prohibit the feeding of feral animals on the installation.

Provide educational materials to pet owners regarding installation regulations and general pet management.

Enforce prohibition of abandonment of animals on installations.

Comply with all humane and animal control regulations at the federal, state and local level (and their equivalents in host nation countries).

Navy installations in Europe that do not have a supporting veterinary office contact $100^{\rm th}$ Medical Detachment (VA HQ) (011) 49-622-177-2868; for all other locations that do not have a supporting veterinary office the POC is the VETCOM HQ, Commander (210) 221-6522.

Subj: POLICY LETTER PREVENTING FERAL CAT AND DOG POPULATIONS ON NAVY PROPERTY

- 4. Effective prevention, management and elimination of feral cat and dog populations requires close coordination and cooperation between natural resources, pest management, security, veterinary, and housing personnel to develop and implement an effective and humane program. Reference (b) provides information for preventing free roaming cat populations on military installations. General pest management guidelines are detailed in reference (c). Every effort should be made to work with other federal, state and local agencies to support reference (a) and reference (d) by eliminating free roaming cat and dog populations on Navy land. Navy commands should work with local animal control agencies to determine the best approach for the ultimate disposition of the captured animals. Every effort should be made, if practical, to find homes for adoptable feral cats and dogs.
 - 5. My point of contact on this issue is Mr. Joe Cook, CNO N456M, at (703) 602-5335, or DSN 332-5335.

William Albarbur WILLIAM G. MATTHEIS

Deputy Director, Environmental Protection, Safety and Occupational Health Division

Distribution: CINCLANTFLT (N465) CINCPACFLT (N465) COMNAVRESFOR (01E, N46) CNR (91) CNET (44) COMNAVSECGRU (N443) COMNAVTELCOM (N451) BUMED (NEGC-EPWR) COMNAVAIRSYSCOM (AIR.OY) COMSPAWARSYSCOM (07-1) COMNAVSUPSYSCOM (4A2, 421) COMNAVSEASYSCOM (SEA 00T) COMNAVFACENGCOM (ENV, 09) CINCUSNAVEUR (N4, N76) COMSC (NOOEP) COMNAVMETOCCOM (N13)

Subj: POLICY LETTER PREVENTING FERAL CAT AND DOG POPULTIONS ON NAVY PROPERTY

Distribution: CHBUMED (NEHC-EPWR) DIRSSP (SP20161) ONI (411)

Copy to: OASN (I&E) OAGC (I&E)

CNO, N44, N46, 09BF

CMC, LFL

COMNAVREG MIDLANT

COMNAVREG SE

NTC GREAT LAKES

COMNAVRESFOR

COMNAVREG SW

COMNAVREG PEARL HARBOR

COMNAVMARIANAS COMNAVREG NW

CNFJ

PACNAVFACENGCOM PEARL HARBOR HI (CODE 23) CNFK

LANTNAVFACENGCOM NORFOLK VA (CODE 2032)

SOUTHWESTNAVFACENGCOM SAN DIEGO CA (CODE 03EN)

SOUTHNAVFACENGCON CHARLESTON SC (CODE 064)

ENDFLDACT NE PHILADELPHIA PA (CODE 18)

ENGFLDACT WEST SAN BRUNO CA (CODE 053)

ENGFLDACT CHES WASHINGTON DC (CODE 20E)

ENGFLDACT NW POULSBO WA (CODE 05EC4)

CO PWC GREAT LAKES

CO PWC GUAM

CO PWC JACKSONVILLE

CO PWC NORFOLK

CO PWC PEARL HARBOR

CO PWC PENSACOLA

CO PWC SAN DIEGO

CO PWC SAN FRANSICO BAY

CO PWC WASHINGTON DC

CO PWC YOKOSUKA

CO CBC PORT HUENEME

CO CBC GULFPORT

OESO

DODVSA/OTSG (Chief Animal Medicine) MESO