
NAS NORTH ISLAND - NAVY REGION SOUTHWEST

NAVY ENVIRONMENTAL LEADERSHIP PROGRAM

CONSERVATION

INTEGRATED PEST MANAGEMENT (IPM) PLAN

LEAD ACTIVITY

Naval Air Station (NAS) North Island

STATUS

Completed

MISSION

To reduce the amount of pesticides used at NAS North Island

DESCRIPTION

The IPM Plan was prepared in response to two Navy instructions that require a written pest management plan for naval activities: OPNAV (CNO) Instruction (OPNAVINST) 5090.1B, the Environmental and Natural Resources Program Manual, and OPNAVINST 6250.4A, Pest Management Instruction. Recent Pest Management Measures of Merit, established by the Office of the Deputy Under Secretary of Defense for Environmental Security (ODUSE[ES]) and others, a 50 percent reduction of pesticide use. This NELP initiative is intended to be used at NAS North Island and serve as a model for other IPM plans.

The IPM Plan for NAS North Island includes:

- A description of the overall plan and how it meets all the Navy requirements
- An introduction to IPM
- A description of the control methods to be instituted identification of the pests at NAS North Island, including their hazard potential and a description of life cycle, habitat preferences, any beneficial use to the environment the pest may have, prevention techniques, monitoring procedures, and recommended method of control
- An evaluation of the recommended IPM practices in fiscal and health savings
- Final recommendations for IPM at NAS North Island

BIBLIOGRAPHY

- Peter A. Kennedy. An Integrated Pest Management Plan for Naval Air Station North Island, California. August 2, 1995.

UPDATED: 01/23/02