
NAS NORTH ISLAND - NAVY REGION SOUTHWEST
NAVY ENVIRONMENTAL LEADERSHIP PROGRAM

POLLUTION PREVENTION**POLLUTION PREVENTION PROGRAM DEVELOPMENT****LEAD ACTIVITY**

Naval Air Station (NAS) North Island

STATUS

Active

MISSION

Pollution Prevention

DESCRIPTION

The P2 program at NAS North Island consists of the following components: P2 process action team (PAT), P2 plan, P2 training, and P2 technology export. Ongoing activities include installing P2 equipment procured through the Chief of Naval Operations (CNO) centralized procurement program in FY 1995 and 1996, such as a wash rack recycling system, a pneumatic spill vacuum, a oil filter crusher, paint tinter/mixer, and powder coating equipment.

NELP also evaluates P2 opportunities on a continuing basis and coordinates its findings with other Navy P2 programs. The use of all available information and resources with effective coordination has avoided duplication of effort and ensures that the most feasible options are implemented at NAS North Island. A P2 PAT was established with representatives from the tenant commands at NAS North Island (including Public Works Center [PWC] San Diego, Naval Aviation Depot [NADEP], and Aircraft Intermediate Maintenance Department [AIMD]). The P2 PAT actively strives to implement and export technologies that eliminate or significantly reduce existing sources of pollution.

BIBLIOGRAPHY

- NAS North Island Pollution Prevention Plan, Naval Air Station North Island, California, 1995.
- NFESC Navy Pollution Prevention Opportunity Handbook, (Draft), 1994.
- CNO Naval Shore Installation Pollution Prevention Planning Guide, October 1994.
- NAS North Island Pollution Prevention Plan, Draft, December 1994.

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