

FCAP Team Points of Contact

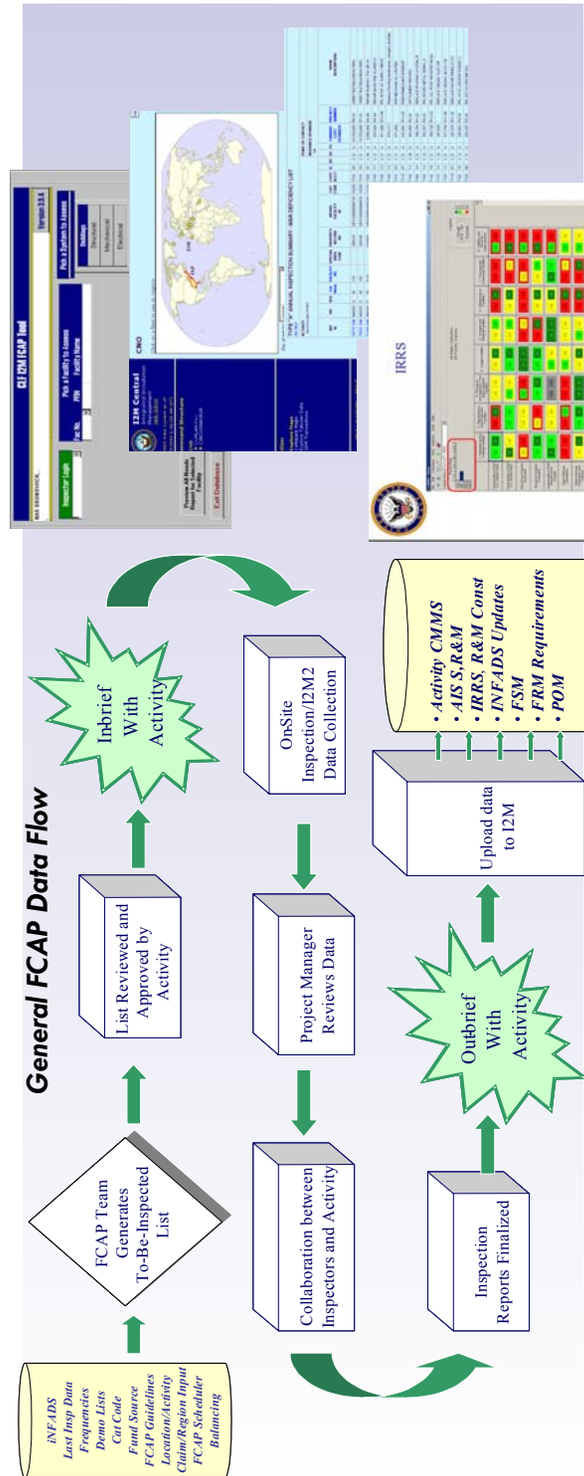
PROGRAM MANAGER FCAP
CNRSE, CNRMA, CNRNE
757-322-4626

PROGRAM MANAGER - CNRE
757-322-4639

PROGRAM ENGINEERS

- Buildings and Structures
757-322-4636
- Airfields, Roads, Trackage
757-322-4701
- Waterfront Facilities, Bridges
757- 322-4652
- Roofs, Towers
757-322-4640
- Utilities
757-322-4636
- Backflow, Elevators, Boilers
757-322-4639
- FCAP Scheduler, I2M2
757-322-4684
- Schedules, Funding, Statistics
757-322-4627

FCAP 2004



Facilities Condition Assessment Program (FCAP)



Code BE1 Atlantic Division
Naval Facilities Engineering Command
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FCAP Overview

The Facility Condition Assessment Program

FCAP is a comprehensive claimant-wide effort for planning, managing and executing scheduled facility inspections through inspection service providers such as LANTDIV, Architect-Engineers, Naval Facilities Engineering Service Center, and the Public Works Center.

Products include deficiency data, cost estimates, priority lists, Navy Facility Assets Database recommended changes, and other metrics. FCAP now includes 41 CNRSE, CNRMA, CNRNE and 8 CNRE Installations. Centralized funding for FCAP is provided by Commander Naval Installations (CNI) or the Regions and is sent to LANTDIV Code BE for overall funding control and program management.

For CNRNE, CNRMA CNRSE and CNE, FCAP includes buildings & structures and numerous specialized inspections such as Waterfront, Airfields, Roofs, Roads, Bridges, Trackage, Utilities, Elevators, Boilers and Backflow Preventers.

Deficiency data is collected by specialists in the field and entered into the WEB-Based I2M or Installation CMMS using a sophisticated data collection tool (I2M2).

For all Regions served by FCAP, facility deficiency data is used to make important facility management decisions and to generate AIS, IRRS, SRM and FRM data. As a result of the FCAP, this installation maintenance management system deficiency data is being linked to calculate necessary metrics for decision making at the CNI, CNO and DOD level.

LANTDIV HQ Program Management Roles

- Establish inventory and inspect all facilities based on selected Fund Sources.
- Develop and maintain "To Be Inspected" lists
- Develop and maintain inspection schedules
- Select inspection service providers
- Ensure inspections are accomplished in a timely manner
- Centrally control/issue/track inspection funds
- Collect, validate and distribute NFA data changes
- Provide quality assurance of product/process
- Identify cost reduction opportunities; deploy improvements
- Continually improve data collection tools and integrate with CMMS.
- Maintain requirements and standardization of products and processes
- Utilization of CERL EMS tools (Builder, Wharfer, Paver, Roofer) as applicable
- Application of predictive models
- Move program towards knowledge based inspections

The screenshot displays the 'Navy Facility Assets Data Store' interface. At the top, there's a navigation bar with 'internet' and 'iNFADS' labels. Below it, a search bar and several menu options are visible: 'Click Here To Inspect Facilities', 'Click Here To View Inspection Schedules', 'View Inspection Results', 'Facility Inventory', 'Review iNFADS Data', 'Download Facility Inventory Data', and 'View Additional Information'. The main content area features a 'Welcome to the iNFADS!' message and a 'FCAP MANAGEMENT AND SCHEDULING DATABASE' section. A large globe logo with 'COMLANTFLT' and 'U.S. ATLAN' is prominent. Below the globe, the text reads 'COMLANTFLT FACILITIES CONDITION INSPECTION PROGRAM FY 03 SCHEDULE' and 'Effective as of 2 May 2003'. A data table is partially visible at the bottom, with columns for UIC, REGION, FUND, ADMIRALTY, LEAD, ACQUIS, SERVICES, TRACK, ZONERS, and UTILITIES. The table contains several rows of data, some with red and yellow highlights.

FCAP Program Benefits

- Provide Essential Data for :
 - IRRS (Installation Readiness Reporting System)
 - AIS (Annual Inspection Summary)
 - Funding SRM (Sustainment Restoration Modernization)
- Assure Accurate and "believable" Backlog Information
- Provide Data for Improved Facility Management at Installations, Regions, Claimants, CNI, CNO
- Provide Facility Data to Update Navy Facility Asset Database (iNFADS)
- Give Best Value and Cost Savings to Navy
- Assure All CLF and CNE O&M,N Facilities are Inspected
- Make Use of Latest Tools and Inspection Techniques

FCAP Inspection Service Providers

INSPECTION TYPE	SERVICE PROVIDER
Buildings/Structures	PWC, Norfolk
Roofs	PWC, Norfolk
Waterfront Facilities	A-E / NFESC
Airfield Pavements	LANTDIV/SDIV/NFESC
Roads/Pavements	PWC, Norfolk
Bridges	A-E / FHWA / NFESC
Trackage	NFESC
Towers	A-E
Utilities	LANTDIV
Backflow	CNE I-Team
Elevators	CNE I-Team