CR organization/staffing

- **Navy**
  - Field: ≈ 20 staff-years
  - F/T at
    - a few regions
    - all NAVFAC regions
    - a few installations.
      - Many P/T.
  - HQ: 1 + 3 contractors

- **Marine Corps**
  - Five FT in field; others and HQ P/T
Historical community organization/staffing

- Navy
  - Naval Historical Center, Washington DC
  - Twelve museums
  - Several research libraries/archives (NDL, USNA, NWC, NPS, USNO)
  - FY07: reservist historian billets at many 3 & 4 star commands
  - Scattered individuals
- Marine Corps
  - Marine Corps History Division, Quantico VA
    - Supports field historians
  - Five museums
  - Marine Corps Univ./A. M. Gray Research Center

DON inventory – numbers

- Buildings and structures:
  - ≈ 9K out of 145K total
- Archaeological sites
  - ≈ 17K
  - Also ≈17K ship/aircraft wrecks, most unlocated
Inventory – general types

• Built environment
  – Operation and training facilities
  – Maintenance and production facilities
  – RDT&E facilities
  – Supply facilities
  – Medical facilities
  – Administrative facilities
  – Housing and community facilities

• Archaeology
  – Military
  – US non-military
  – Colonial
  – Pre-contact

Inventory – characteristics

• Installation layout/fabric usually according to original use – can make reuse a challenge
  – E.g. former shipyards
  – Original layout may not work well for 2006 functions

• Cycles of frantic wartime building and quiet interwar periods (except Cold War)
  – “Temporary” specialized wartime construction poses greatest maintenance/reuse challenges
  – Installation footprints often reflect greatest wartime growth (usu. WWII), so may be overcapacity today

• Navy and everybody else share site preferences – so lots of good archaeology
**Keys to success**

- Information – what do we know?
- Integration – what do other workgroups know – how well do we work together?
- Interpretation – what do our many other constituents know?

**Some challenges – programmatic**

- How to do and use surveys
- Sound reuse analysis
  - Technical
  - Economic
- Knowing enough to contribute to site selection
- Developing/disseminating interpretive information
- Understanding total cost of ownership
- Training for non-core people
Some challenges – technical

• Nondestructive condition assessment
• Innovative/alternative technical solutions, especially during the First Big Rehab
• Information sharing (intra- and inter-)
• Information archiving

Thank you!