

CORPS OF ENGINEERS

**U.S. Army
Corps of
Engineers
Mobile District**

**District Commander
COL Byron Jorns**



About the Mobile District

The Mobile District of the US Army Corps of Engineers dates back to 1815. As part of the Corps' South Atlantic Division, Mobile is one of the largest and most diverse Districts in the entire Corps. Unlike many Districts, Mobile has both Military Construction and Civil Works missions in addition to its unique "Support For Others" role in Central and South America. Additionally, the District supports OIF/OEF not only with volunteers and augmentees but also with a FEST-A Team, deployable design teams, mobile trainers and the USACE Reachback Operations Center.



About the Mobile District

Mobile District is also home to several National Centers of Expertise to include Real Estate and Deep Draft Navigation. In the Emergency Response arena, Mobile District has deployed over 100 personnel in the past year in support of everything from Hurricanes IKE/GUSTAV to wildfires to the midwest floods. Mobile is also home to the Deployable Tactical Operations System – a mobile command post that is a national asset under control of HQ USACE but staffed, operated and maintained by Mobile District. All this combines to make Mobile one of the most diverse and influential units anywhere in the Engineer Regiment.



Area of Operations



Our Mission:
On order, Mobile District provides quality engineering and environmental products and services to our military, civil works, and support for others customers and stakeholders throughout our CONUS AOR and Latin America.



Our Team



15 Officers/NCOs
1161 Civilians
255 Engineers
116 Environmental and
Scientific Professionals



Civil Works

Responsibilities

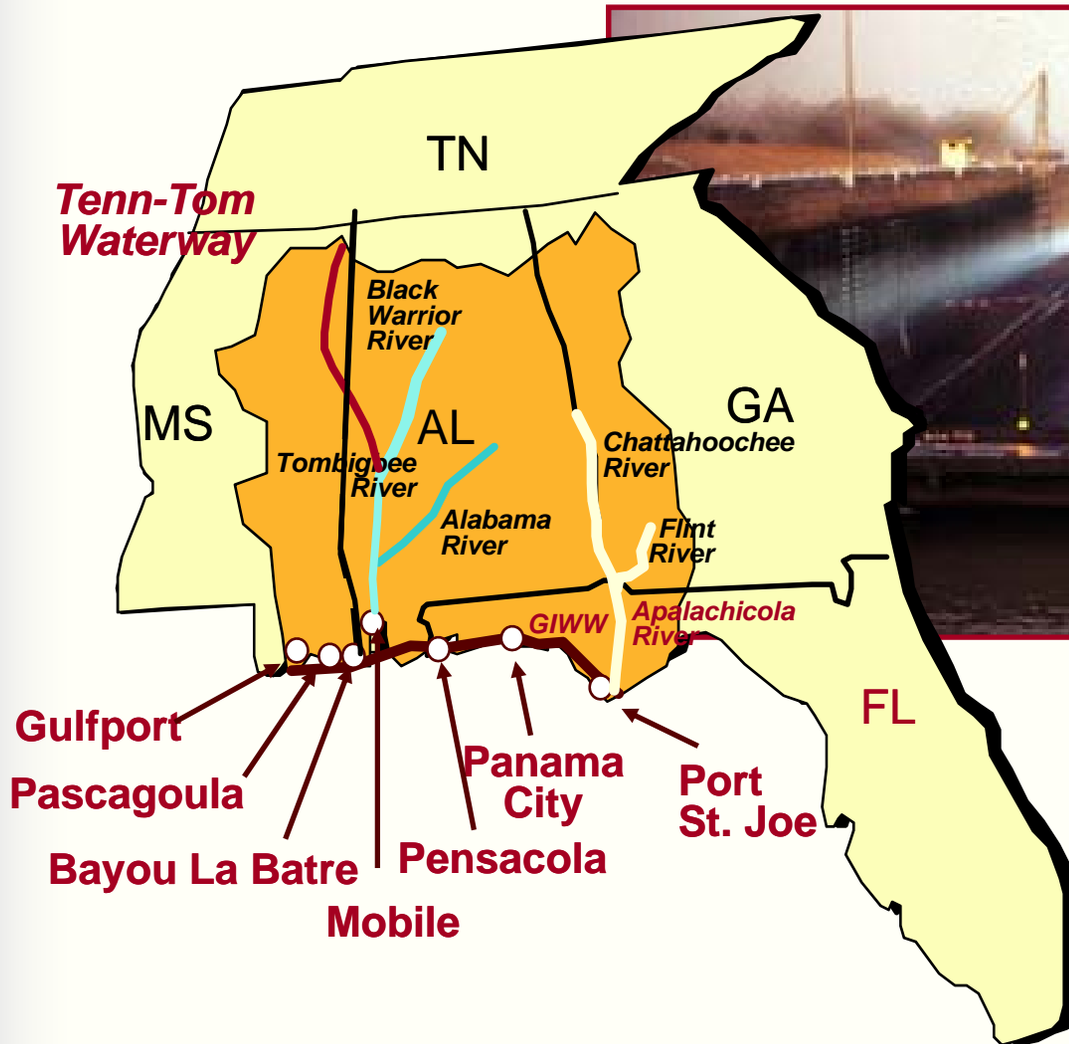
- Plan
- Design
- Construct
- Operate
- Maintain

Purposes

- Waterway Navigation
- Flood Control
- Water Supply
- Environmental Sustainment
- Hydropower
- Recreation
- Emergency Response



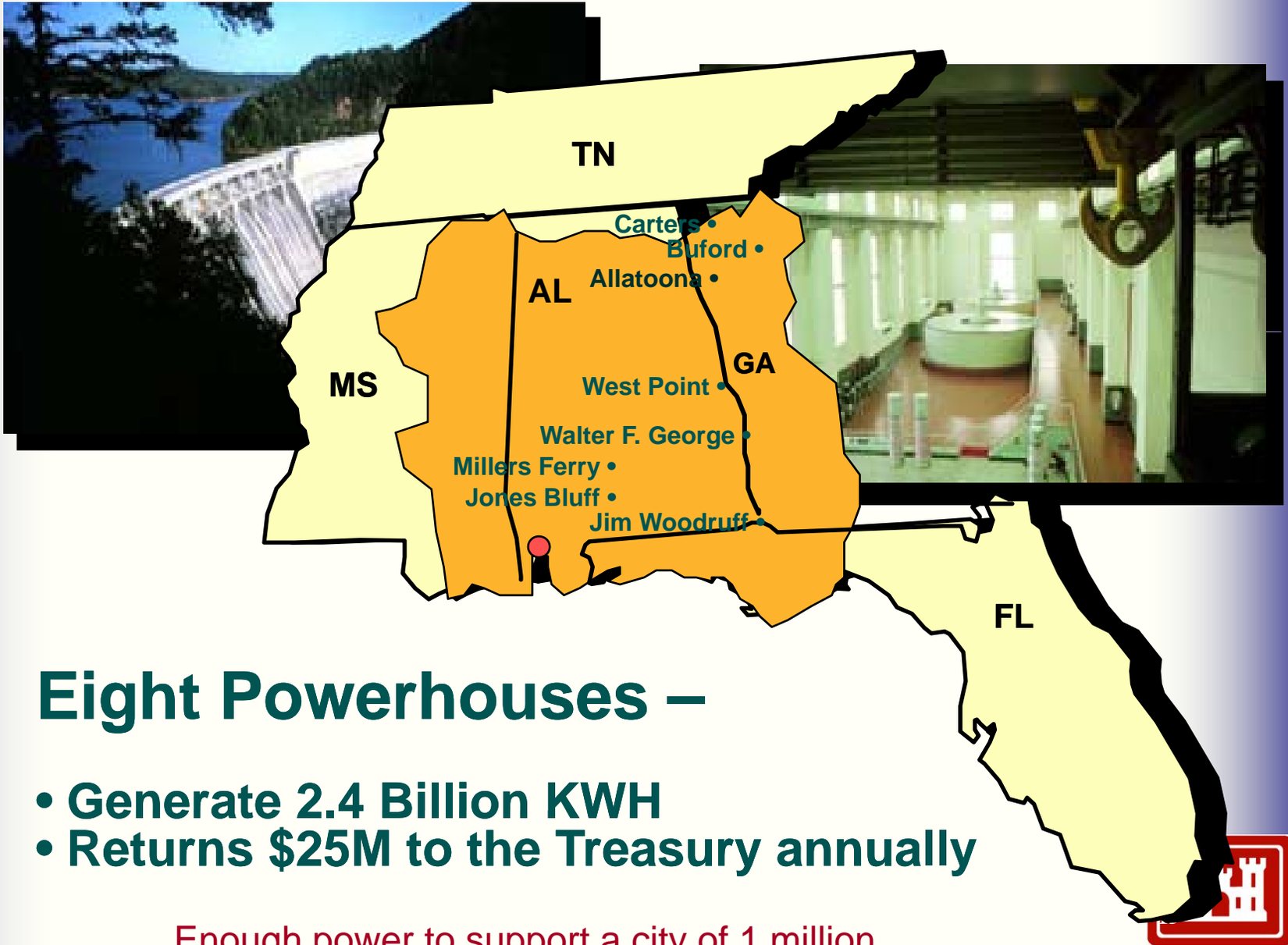
Coastal & Inland Navigation



- 5 Waterways
- 2200 Miles of Inland Waters
- 7 Deep Water Harbors
- 21 Shallow Draft Ports
- 22 Locks



Hydropower Electric Plants



Eight Powerhouses –

- Generate 2.4 Billion KWH
- Returns \$25M to the Treasury annually

Enough power to support a city of 1 million



Recreation

- 3 of the 10 most visited Corps projects are in Mobile District
- 14 Million Annual Visitors to District Projects
- Aggressively emphasizing water safety



Camden Nursing Home Residents at Millers Ferry

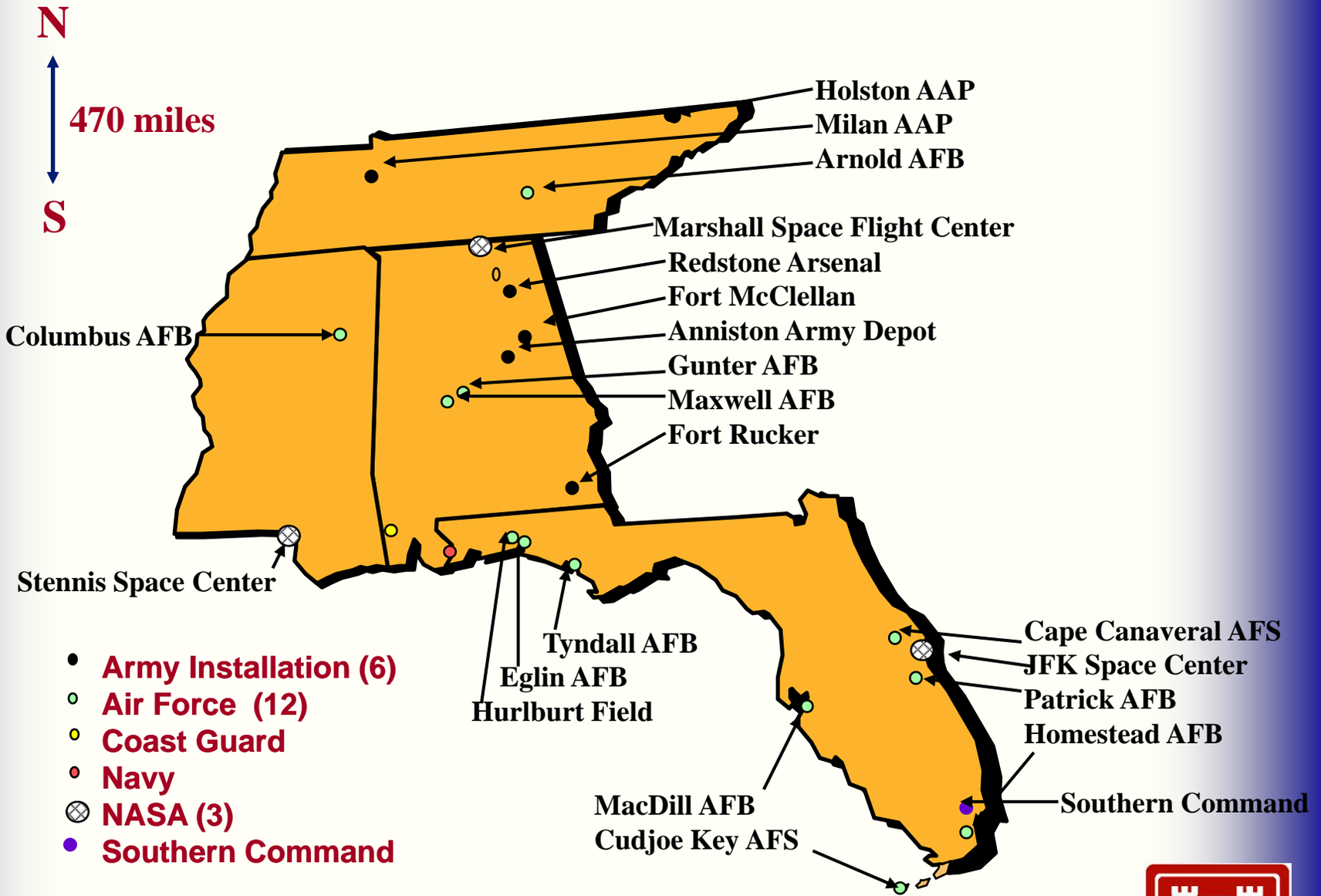


Buddy Beaver and Smokey the Bear join forces to promote water safety



Hardridge Creek Campground, W.F. George

Military Construction Missions



Maxwell Air Force Base, AL



Integrated Customer Support Facility – 52K sq. ft.

Military Construction



Life Cycle Software
Engineering Center

Redstone
Arsenal, AL



Sparkman Center



Who we support in Central and South America

- **Commander in Chief, Southern Command**
 - **Soto Cano Army/Air Force Base**
- **Ambassadors**
 - **U.S. Military Groups**
 - **Other U.S. Agencies (USAID)**
- **Others:**
 - **Counter Drug Programs (State Dept.)**
 - **Panama Canal Authority**
 - **Humanitarian Organizations**
 - **Millennium Challenge Corporation (State Dept.)**



Counter Drug



Tres Esquinas



Aggregate Delivery- Tres Esquinas

Colombia



Larandia Heliport Facilities



Humanitarian Assistance Program



Peru Road



Supporting OIF/OEF



Opportunities for “Green Suiters”

- Project Officers on Military Construction and Civil Works projects
- Serve as Area Commanders in Latin America
- Serve as Deputy Area/Resident/Project Office Engineer
- Reserve Component Positions in Emergency Management
- Reserve Component FEST Team Positions
- Positions in the USACE Reachback Operations Center (UROCC)
- District has 17 AC and RC IMA positions authorized



Summary

- Incredible team ... evolving to meet future requirements
- Large, diverse program ... today and tomorrow
- Great place for young officers to gain hands on construction experience!

