



US Army Corps  
of Engineers

---



## *U.S. Army Engineering and Support Center, Huntsville*

*Mr. Richard Suever, Chief Civil / Structure Division*

*Mr. Richard Grulich, Supervisory Architect*

*Mr. Robert Huie, Senior Architect*

# Industry Day

---

*One Corps Serving the Army and the Nation*

---



US Army Corps  
of Engineers

# *Facility Types*

---



- **Child and Youth Services**
  - Child Development Centers: 6 weeks – 5 years
  - Child Development Centers: 6 years – 10 years
  - Youth Activity Centers: 11 years – 18 years
- **Physical Fitness Facilities**
- **Fire Stations/Combined Emergency Services**
- **Army Community Service Centers**
- **Hazmat Storage Facilities**
- **Bowling Centers**
- **Outdoor Sports Facilities**
- **Ranges**
- **Medical Facilities**



US Army Corps  
of Engineers

# *Facility Descriptions*

---



## Child and Youth Services:

- CDC 6 weeks – 5 years
  - Standard being revised
  - Currently 7 sizes
  - Modular configuration
- CDC 6 years – 10 years
  - Approved standard
  - 3 sizes and wing addition
- Youth Activity Centers
  - Standard being revised
  - Currently 7 sizes



US Army Corps  
of Engineers

# *Facility Descriptions*

---



## Physical Fitness Facilities:

- Standard Criteria
- Multiple standard sizes based on population
- Modular approach allows installations to meet deficits in functional areas



US Army Corps  
of Engineers

# *Facility Descriptions*

---



## Fire and Emergency Services:

- Fire Stations
  - 3 Headquarters and 3 Satellite
  - Apparatus bay size based on equipment
- Combined Fire and Emergency Services
  - Standard under development
  - Combines Fire, 911, Police, and/or Medical functions



US Army Corps  
of Engineers

# *Facility Descriptions*

---



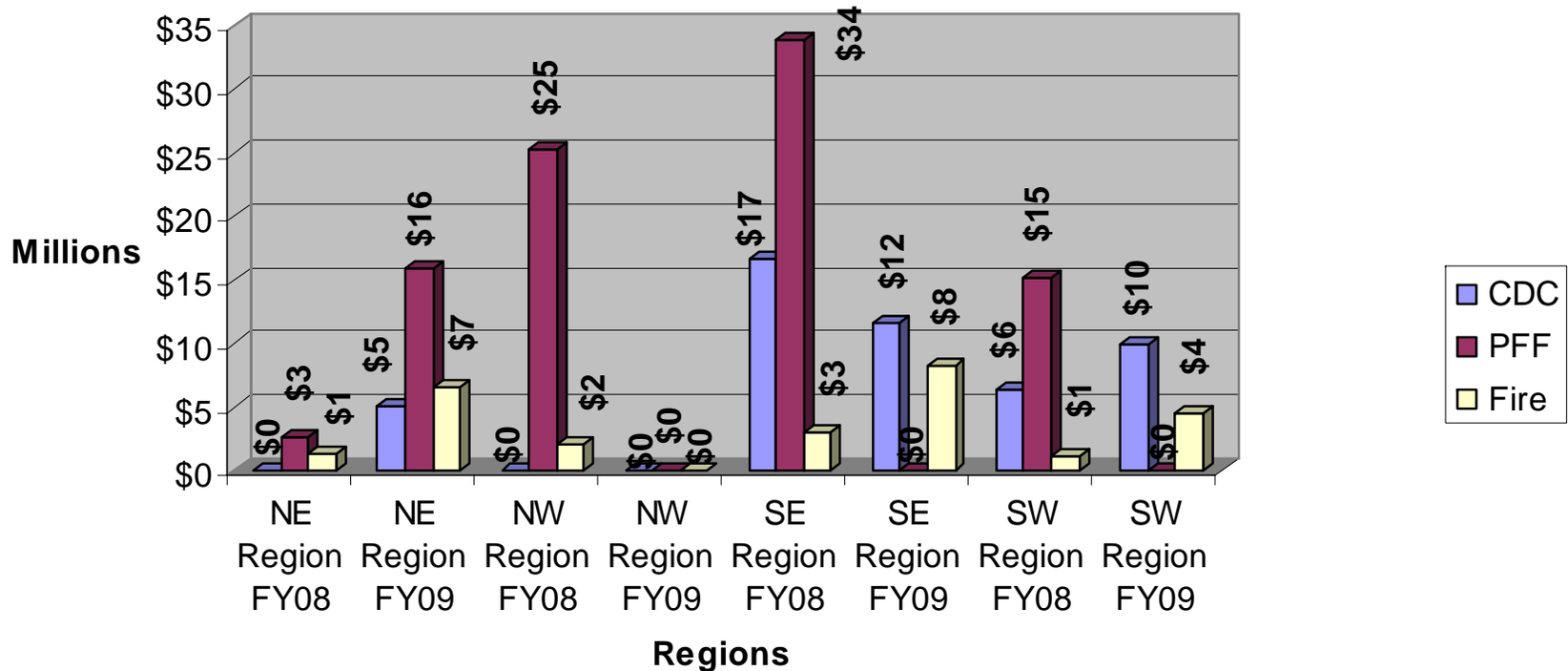
## Medical Facilities

- Medical Clinics
- Dental Clinics
- Health Clinics
- Medical/Dental Clinics



US Army Corps  
of Engineers

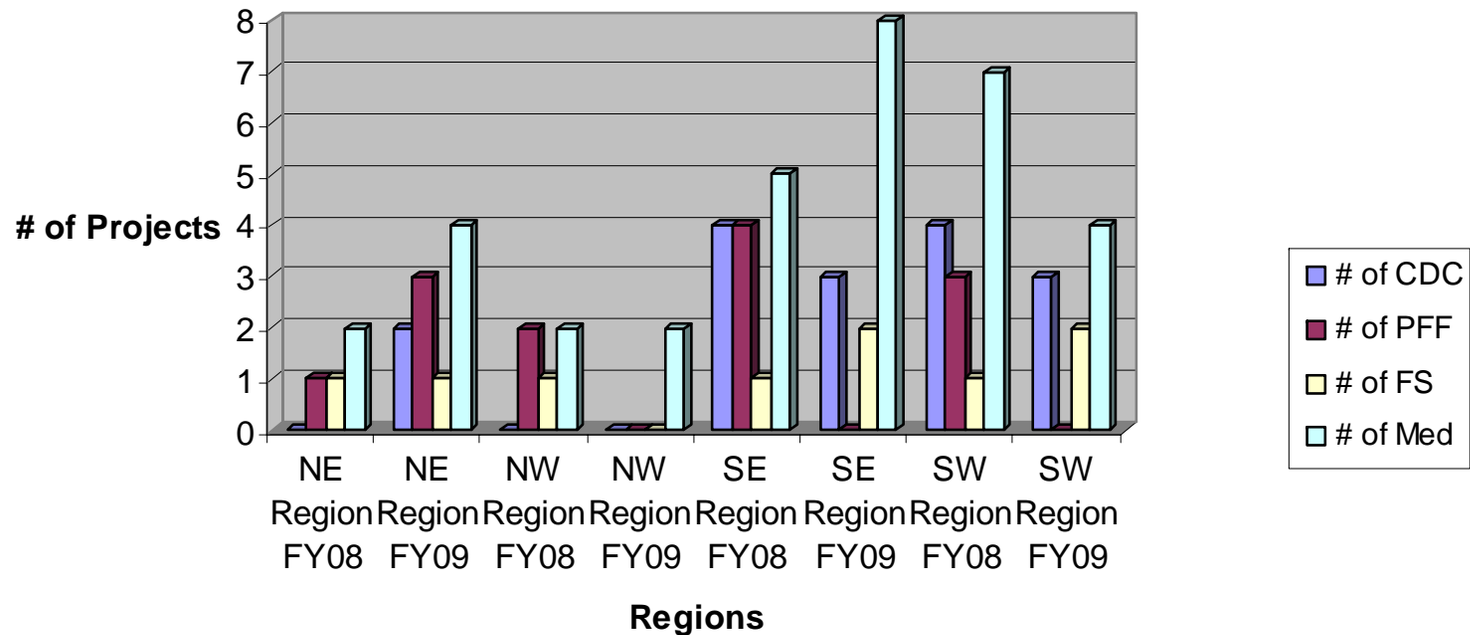
# Region/Facility/Cost Break-down





US Army Corps  
of Engineers

# HNC COS Workload – Number of Projects





US Army Corps  
of Engineers

# CoS Projects by Region FY '08



## North East

### Fire Station

- Carlisle B0arracks

### Medical Projects

- Belvoir
- Drum
- Lee
- Detrick
- Aberdeen

## South East

### Child Development

- Anniston Army Depot
- Redstone Arsenal
- Ft. Stewart

### Physical Fitness

- Ft. Campbell
- Ft. Bragg

### Fire Station

- Redstone Arsenal

### Medical Projects

- Benning
- Bragg

## North West

### Fire Station

- Ft. Lewis

### Physical Fitness

- Selfridge ANGB
- Ft. Carson

### Medical Projects

- Carson
- Riley
- Lewis

## South West

### Child Development

- Ft. Irwin
- Ft. Bliss
- Ft. Sam Houston Ft. Polk

### Physical Fitness

- Pine Bluff Arsenal
- White Sands MR
- Camp Bullis
- Ft. Sam Houston

### Fire Stations

- Ft. Bliss

### Medical Projects

- Bliss
- Sam Houston



US Army Corps  
of Engineers

# CoS Projects by Region FY '09



## North East

### Physical Fitness

- West Point
- Ft. Meade
- Ft. A.P. Hill

### Fire Station

- Ft. A.P. Hill

### Child Development

- Walter Reed
- Ft. Detrick

## North West

Non-Applicable at this time

### Medical Projects

- Riley

## South East

### Child Development

- Ft. Jackson
- Ft. Bragg
- Ft. Campbell

### Fire Station

- Ft. Knox

### Medical Projects

- Campbell
- Benning

## South West

### Child Development

- Ft. Irwin
- Ft. Bliss

### Fire Stations

- McAlester AAP
- Ft. Polk
- White Sands Missile range

### Medical Projects

- Irwin
- Bliss
- Sam Houston
- Bullis

One Corps Serving the Army and the Nation