



#### **OUTLINE of PRESENTATION**

- Base Background & Historical Use
- Environmental Program
  - Regulatory Teams
  - Cleanup Approach
  - Navy Funding
- Status of Cleanup & Property Transfer
- Reuse Levels Achieved by Cleanup
- Special Topics
- Land-Use Covenant for Restricted Land
- Long-Term Stewardship

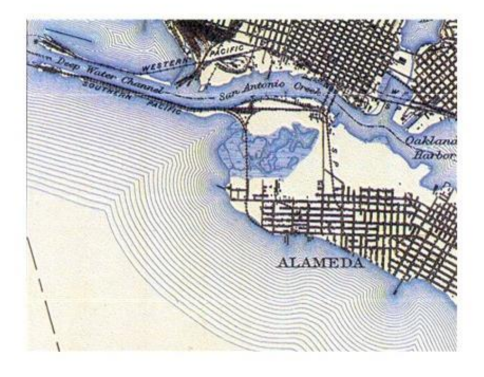


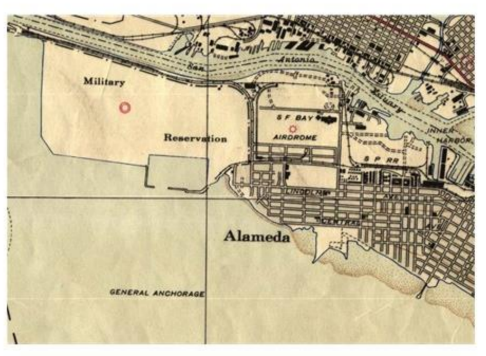
#### **BASE BACKGROUND & HISTORICAL USE**

Creation of Alameda Point: Constructed with fill materials from dredging activities occurring between 1887 and 1975

1915









#### **BASE BACKGROUND & HISTORICAL USE**

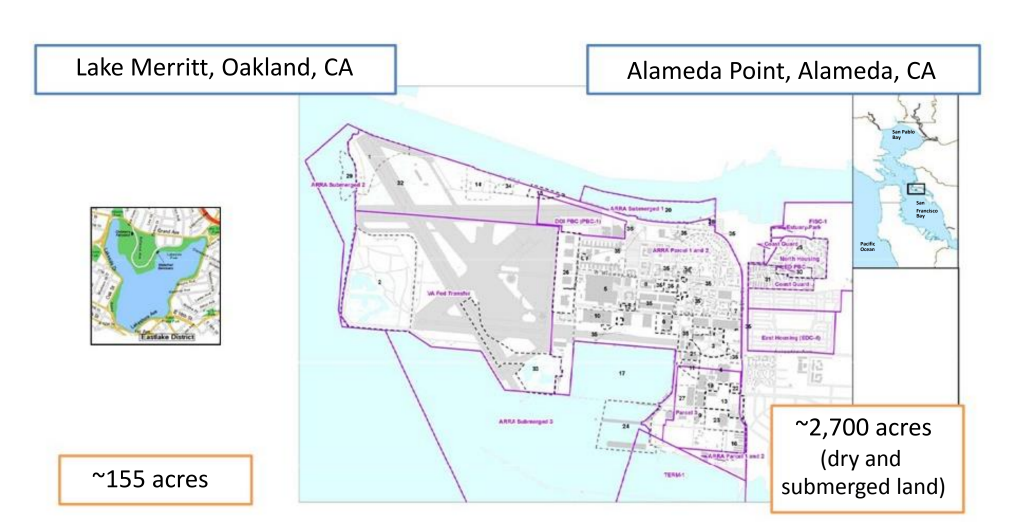
# **Navy Operations**

- Active Base: 1940-1997, transferred from Army in 1936 to support World War II activities
- Operations Included: aircraft maintenance, automotive repair, storage tanks and piping (diesel, gasoline, jet fuel), painting, paint stripping, machine shops, skeet range
- Total Acreage/(submerged): 2,685/(1,115)
- BRAC Closure Year: 1993
- Operational Closure Date: April 1997



# **BASE BACKGROUND & HISTORICAL USE**

# Alameda Point – Relative Size

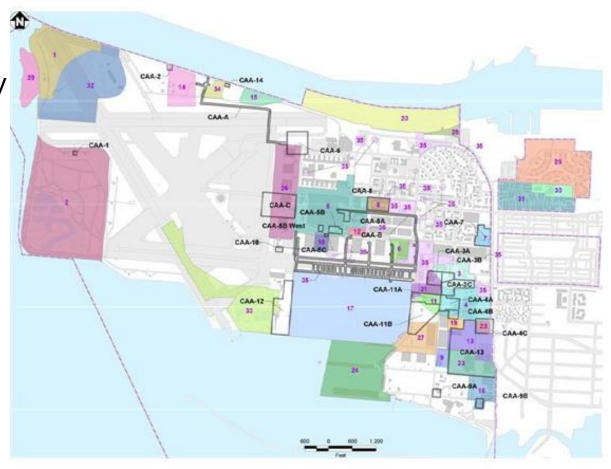




# **ENVIRONMENTAL PROGRAM**

Contaminated soil and groundwater are addressed under two programs:

- Comprehensive
  Environmental Response,
  Compensation, and Liability
  Act (CERCLA) Program
  (Federal)
- The Petroleum Program (California)





#### **ENVIRONMENTAL PROGRAM**

# CERCLA Program: 34 Installation Restoration (IR) Sites

The formal CERCLA Process considers stakeholder input on IR Site documents

and decisions

- BRAC Cleanup Team (BCT):
  - Navy
  - EPA
  - DTSC
  - Water Board
  - City of Alameda (as observer)
- Restoration Advisory Board (RAB):
  - Community Members
  - BCT Representatives

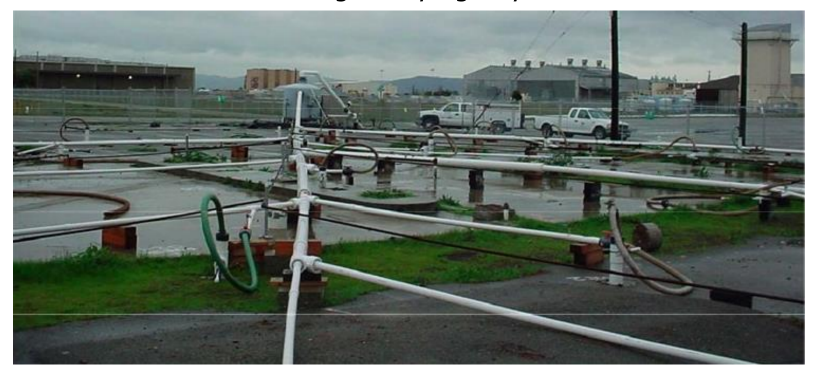




# **ENVIRONMENTAL PROGRAM**

# Petroleum Program: 23 Corrective Action Areas (CAAs)

- Includes 300+ Environmental Units (USTs, ASTs, piping, sumps, etc.)
- Water Board is the Lead Regulatory Agency





# **REGULATORY TEAMS**

# **EPA & California Regulatory Teams**

- Team Leader
- Technical Support
  - Ecologists
  - Engineers
  - Hydrogeologists
  - Toxicologists
- Other Support
  - Management
  - Legal Counsel
  - Public Participation Specialists
  - Contractors
- DTSC Is Lead for: CDPH (rad) and CDF&W (wildlife)



#### **CLEANUP APPROACH**

- Alameda Point uses innovative technologies for cleanup
- Cleanups are short duration, from 1-5 years
- Cleanups are evaluated for carbon footprint
- The majority of the base is being cleaned to residential standards





#### **NAVY ENVIRONMENTAL FUNDING**

# Navy budget for environmental cleanup at Alameda...

#### NAS Alameda Yearly Funding:

FY2006:	\$50M	FY2010:	\$38M	FY2014:	\$13M
FY2007:	\$41M	FY2011:	\$28M	FY2015:	\$15M (est.)
FY2008:	\$63M	FY2012:	\$39M	FY2016+:	\$69M (est.)

FY2009: \$48M FY2013: \$13M

The NAS Alameda clean-up program brings money and jobs to the Bay Area and Alameda.

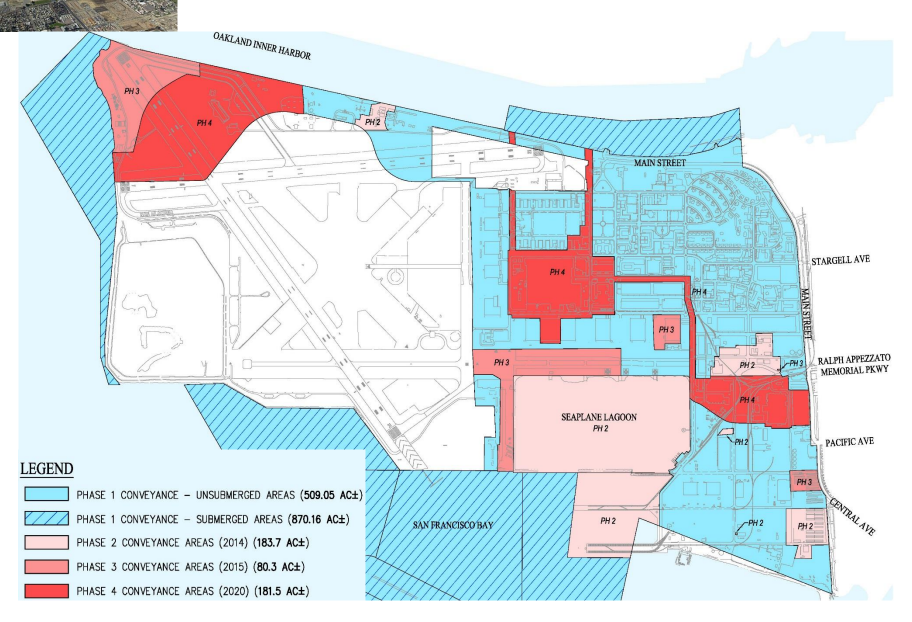
- Approximately 50 full-time-equivalent jobs are directly supported by the Navy's Alameda Point clean-up program.
- Additional economic benefits include purchase of materials, equipment rental, sub-contracted support, and local business consumption



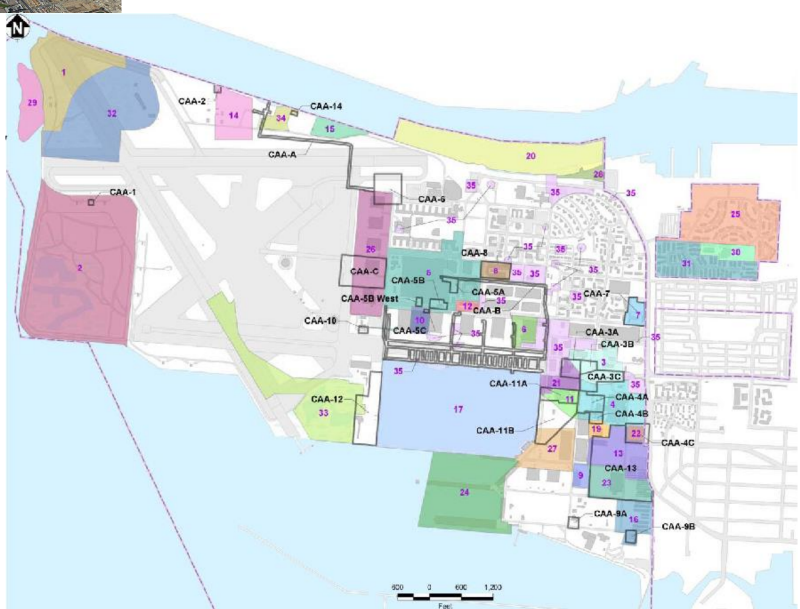
#### STATUS of CLEANUP & PROPERTY TRANSFER

- Goal: Complete the environmental program in support of land transfer
- Initially, Environmental Program focused on identifying lands suitable for leasing
  - 1,000+ acres leased to the City of Alameda
  - Cleanup coordinated with tenants whenever feasible
- Alameda Point:
  - 309 ± acres transferred prior to 2011
    - Reversionary Parcel to City of Alameda (Term-1)
    - East Housing Parcel (Bayport Housing)
    - Coast Guard Housing Area
    - DoI Public Benefit Conveyance Parcel (future Sports Complex)
  - 1,379 acres transferred to City of Alameda in 2013
  - 624 acres transferred to Dept. of Veterans Affairs in 2014
  - 488 acres to be transferred

# STATUS of CLEANUP & PROPERTY TRANSFER



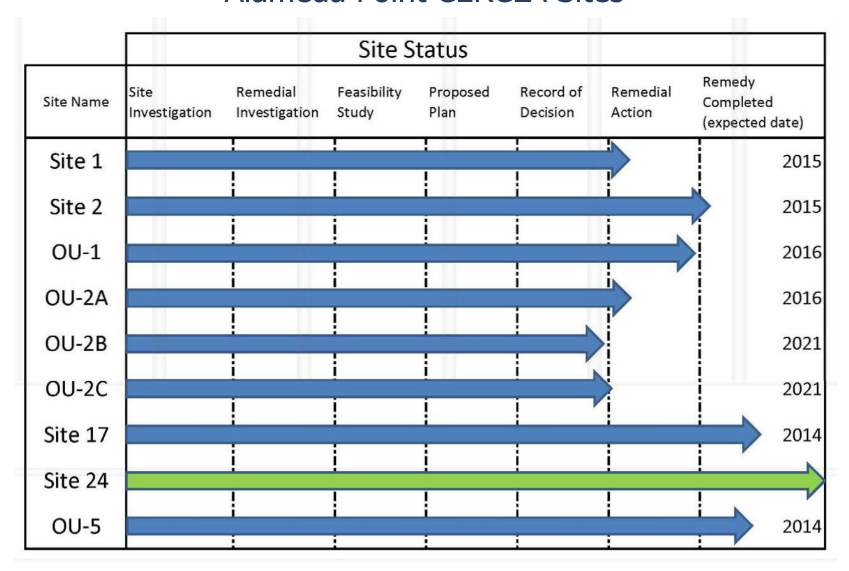
# **ENVIRONMENTAL SITES**





# **STATUS of CLEANUP**

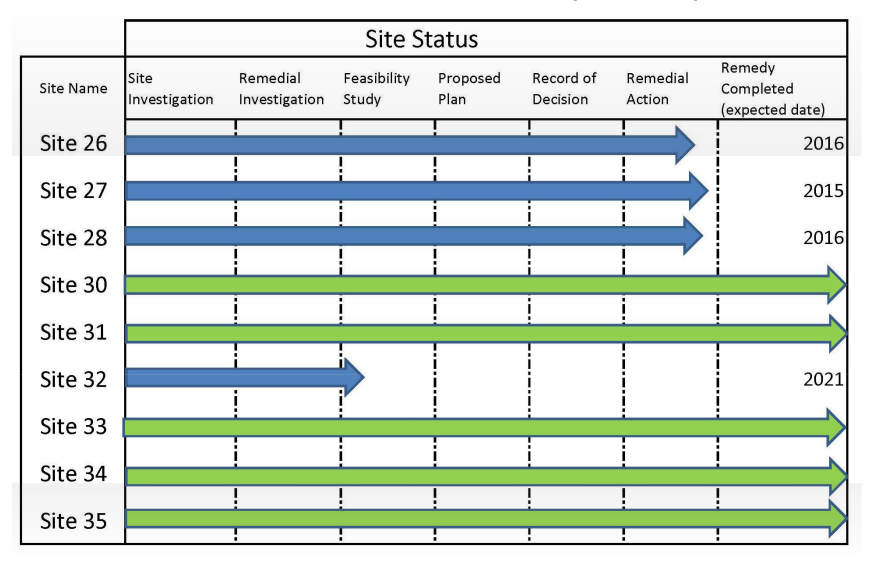
# Alameda Point CERCLA Sites





#### **STATUS of CLEANUP**

# Alameda Point CERCLA Sites (continued)

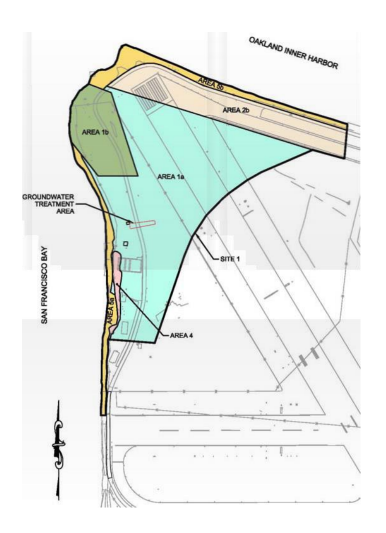




# IR Site 1 - 1943-1956 Disposal Area

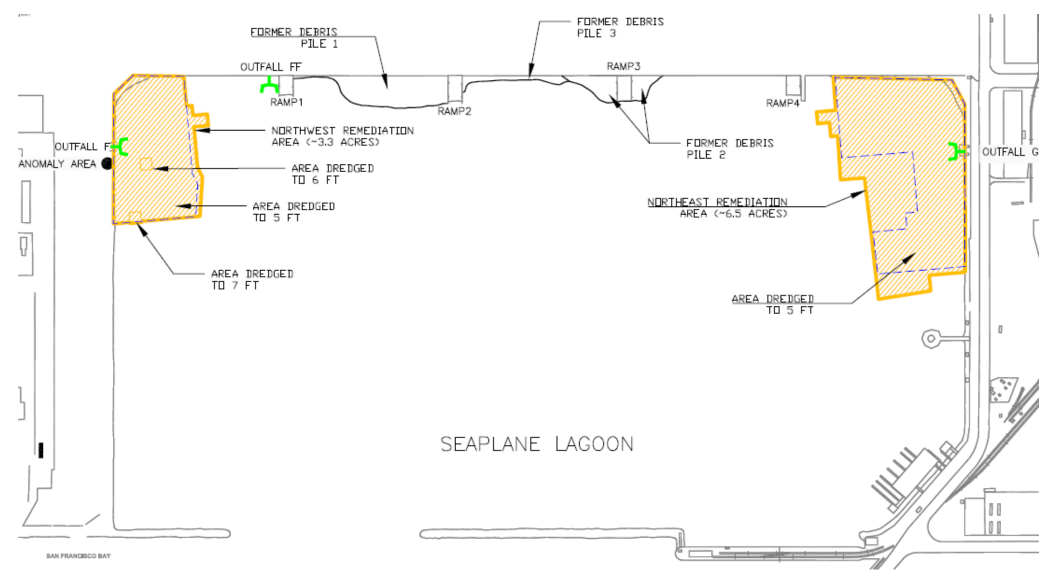
- Remedial action for groundwater is in progress
- Remedial action for soil is in progress: completion in 2015



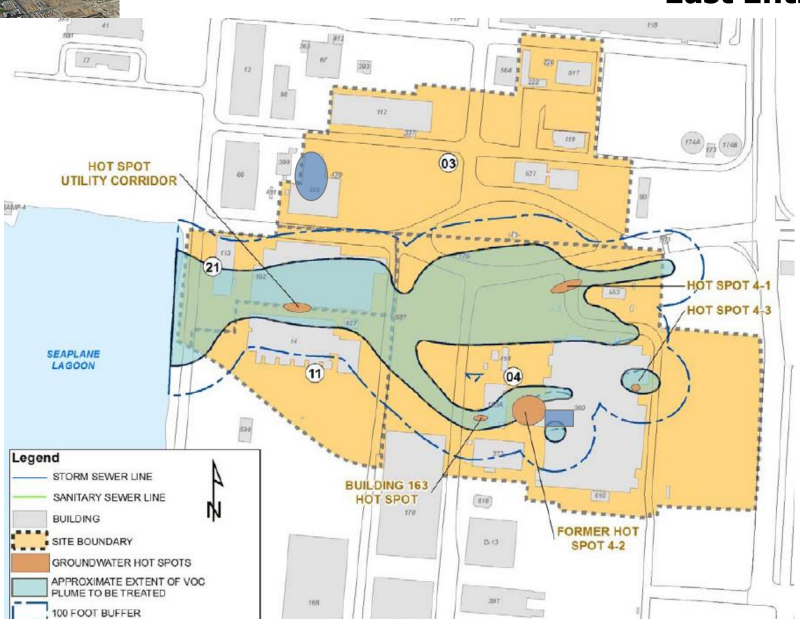




# IR Site 17 – Seaplane Lagoon

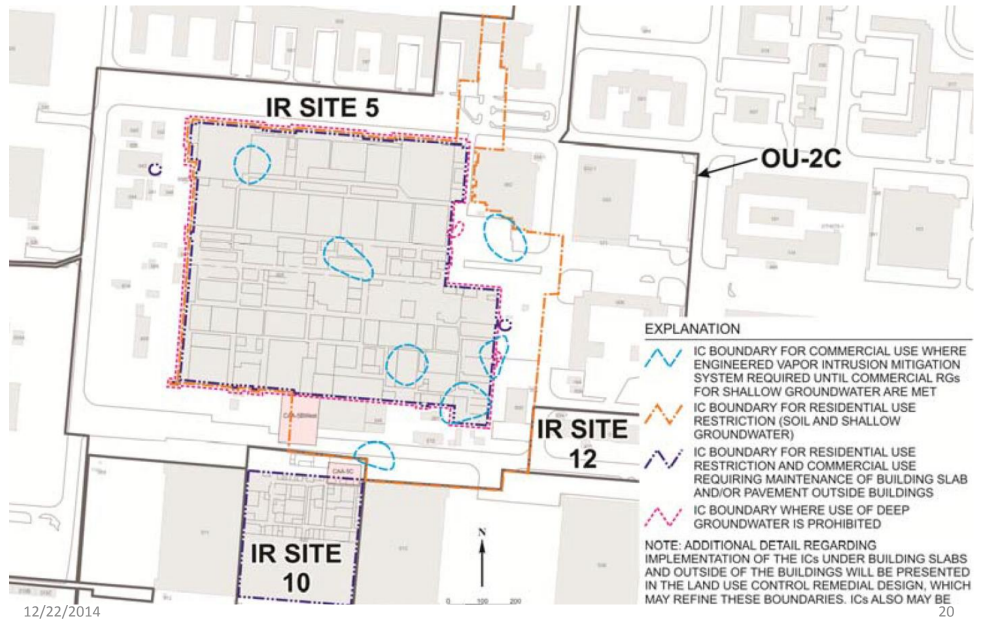


# **OU-2B – Former Industrialized Area at East Entrance**





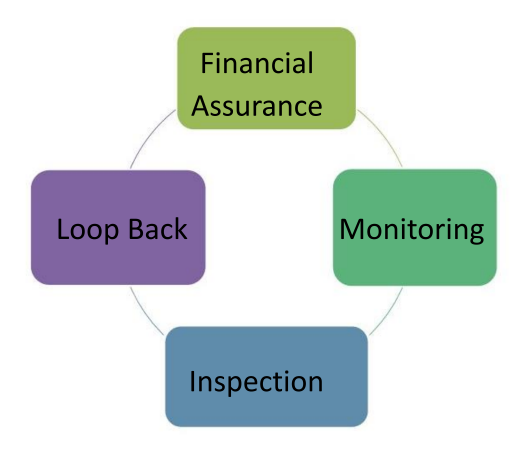
# **OU-2C — Building 5 and Vicinity**





# **LAND-USE COVENANTS**

# DTSC's Land-Use Covenant Program



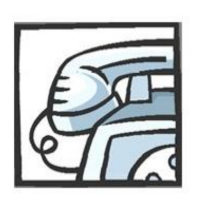


# **LONG-TERM STEWARDSHIP**

- DTSC contracts with "Terradex"
- Intrusive activities trigger e-mail alerts
- DTSC responds through e-mail or by phone call









#### LONG-TERM STEWARDSHIP

BCT conducts 5-Year Reviews if residual contaminants remain that prevent unrestricted use or unlimited exposure:

- •Is the remedy functioning as intended?
- •Are the exposure assumptions, toxicity data, clean-up levels, and remedial action objectives still valid?
- •Does any other information question the protectiveness of the remedy?

DTSC - stewards forever



#### MORE INFORMATION

#### Join the RAB, RAB Members...

- Review/evaluate/comment on environmental documents
- Represent their community and communicate interests and concerns to the Navy and the environmental regulatory agencies

# Navy Website for Alameda Point

http://www.bracpmo.navy.mil/brac\_bases/California/former\_nas\_alameda.html

# Information Repositories

- Alameda Point 950 West Mall Square (Building 1), Room 240
- Alameda Public Library 2200A Central Avenue

# Navy Contact:

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