

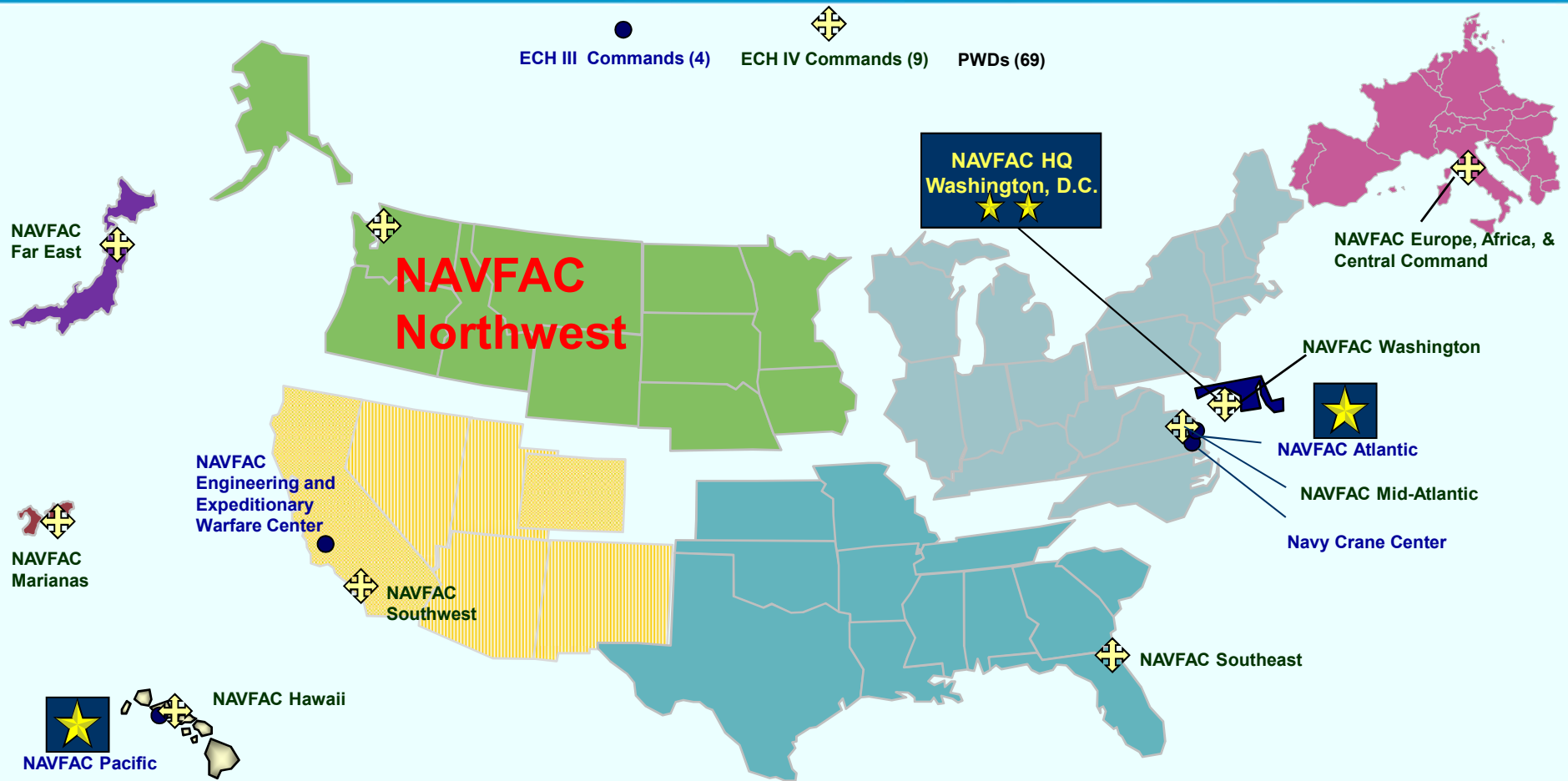


Naval Facilities Engineering Systems Command Northwest Program Overview

**“Meet The Chiefs”
30 June 2022**

**Presented by:
Captain Ben Miller, PE
Commanding Officer, NAVFAC Northwest**

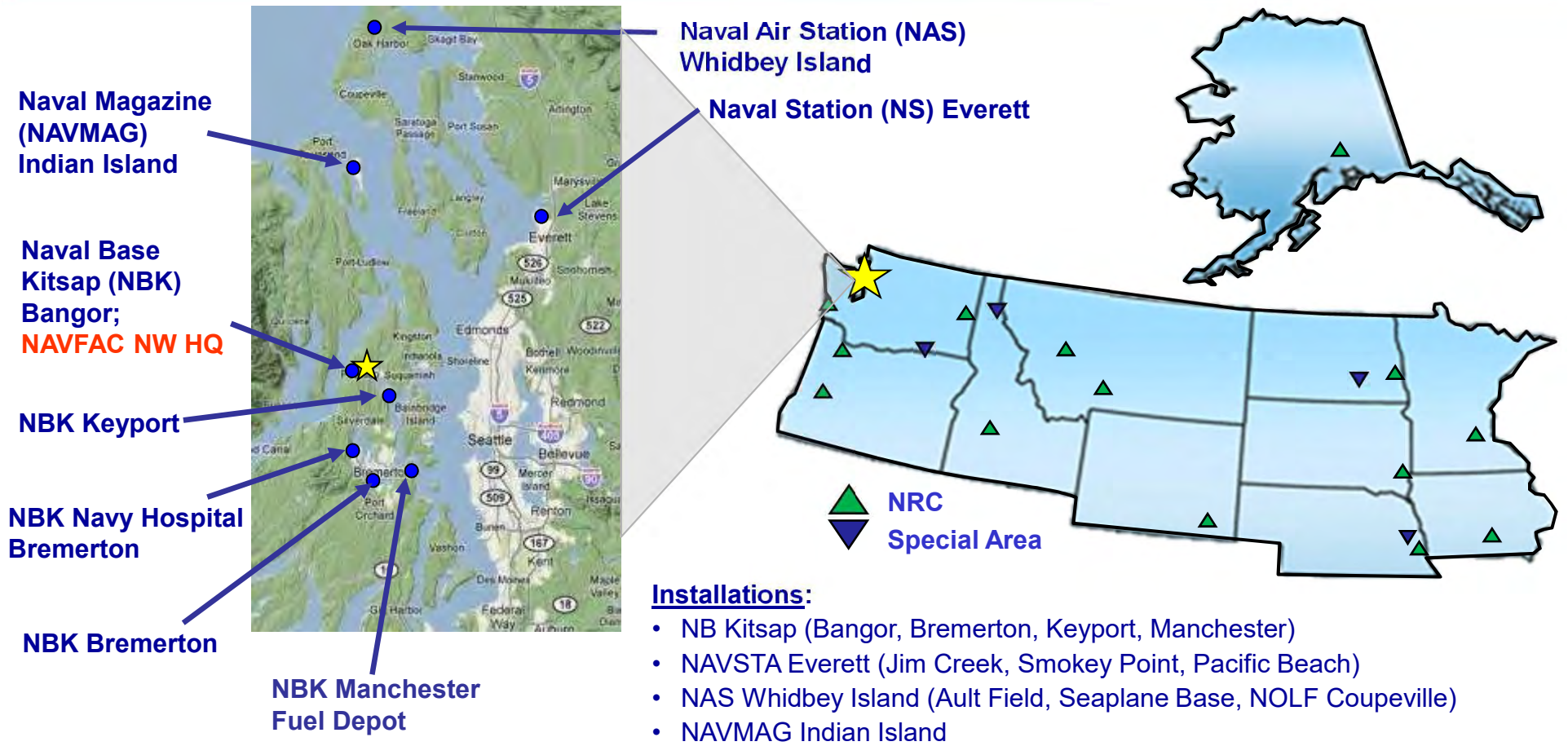
Naval Facilities Engineering Systems Command



Our Mission: The Naval Shore Facilities, Base Operating Support, and Expeditionary Engineering Systems Command that delivers life-cycle technical and acquisition solutions aligned to Fleet and Marine Corps priorities.

Our Vision: We are the Naval Forces' trusted facilities and expeditionary experts enabling overwhelming Fleet and Marine Corps lethality.

NAVFAC Northwest Area of Responsibility



Installations:

- NB Kitsap (Bangor, Bremerton, Keyport, Manchester)
- NAVSTA Everett (Jim Creek, Smokey Point, Pacific Beach)
- NAS Whidbey Island (Ault Field, Seaplane Base, NOLF Coupeville)
- NAVMAG Indian Island

Navy Reserve Centers (NRC): 14 total throughout 11 states:

Alaska, Idaho, Montana, Oregon, Washington, Wyoming, North Dakota, South Dakota, Nebraska, Minnesota, Iowa

Four Special Areas: Bayview, ID; Lamoure, ND; Omaha, NB; Boardman, OR

Navy in the Pacific Northwest



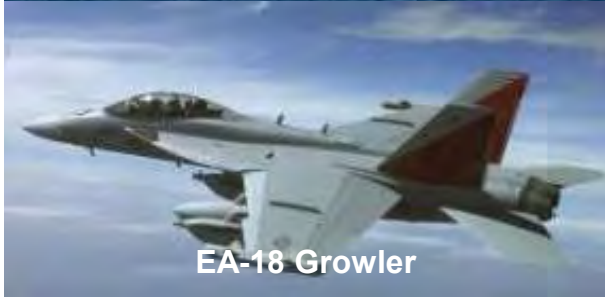
CVN Aircraft Carrier



P-3C Orion



P-8 Poseidon



EA-18 Growler



MH-60 Search and Rescue



SSBN Submarines



DDG Guided Missile Destroyer



Navy training



SSN Submarines

Typical Acquisition Approach- Tools in the Tool Box



- Set-Asides for Small Business (SB)
- Full and Open Competition (Unrestricted)
- Negotiated, Sole Source 8(a)
- Multiple Award Construction Contracts (MACC)
 - As many as 5 to 8 contractors selected
 - Four SB MACCs for projects \$100K to \$30M
 - In solicitation - 8(a) MACC \$400M (set-aside to 8(a) firms)
 - Unrestricted MACC for Waterfront projects up to \$50M
 - In solicitation - \$1B NW MACC (unrestricted w/internal SB set-aside)

Typical Acquisition Approach- Tools in the Tool Box (cont.)



- Indefinite Delivery Indefinite Quantity (IDIQ) Contracts
 - Architect-Engineering
 - (Architectural, Civil – Structural, Multi-Discipline (electrical/mechanical))
 - Petroleum, Oil, Lubricant (POL) for Defense Logistics Agency requirements
 - Waterfront A-E
 - Environmental A-E
 - Facilities Planning
 - Regional Job Order Contract (JOC)
 - Paving

- Facility Support Contracts (FSC)
 - Base Operations Support Contracts (BOSC)
 - (West Sound BOSC and North Sound BOSC)
 - Regional Security
 - Regional Facility Service Contract (RFSC)

NAVFAC Northwest Execution Goals



- Fiscal Year 2022 execution goal is \$389.6M in construction, \$25.7M in design, \$100M in facilities support, and \$42M in environmental contracts
 - Zero safety accidents / Proactive involvement and accountability
 - 0% unplanned cost and schedule growth
 - High Performance and Sustainable Building Requirements in DoD UFC 1-200-02
 - Implement Low Impact Development (LID)
- Achieve Navy's Small Business Goals. NAVFAC Northwest FY22 Goals:
 - Small Business: 61%
 - HUBzone: 18%
 - SDVOSB: 11%
 - Small Disadvantaged: 47%
 - Women Owned: 4%

Industry Engagement



- Quarterly
 - Meet with A/E contractors (current and interested)
 - WA State Association of General Contractors (AGC)/Federal Facilities Coordination Committee
- Annual
 - AGC/Federal Facilities 3-Year Outlook Annual Meeting
 - Pacific Northwest Chapter of Construction Management Association of America Construction Conference
- Product Examples:
 - Industry collaboration developed improvements to Facility Related Control Systems Regional Guide Specifications
 - Pre-Solicitation for P856 Manchester Tank Farms
 - Draft RFP posted on SAM.gov under “Contract Opportunities”
- Future Workload Projection
 - Located at the NAVFAC Northwest Website:
 - <https://pacific.navfac.navy.mil/Facilities-Engineering-Commands/NAVFAC-Northwest/About-Us/Industry-Engagement-Opportunities/>

Future Programs With Impact To Navy Shore Infrastructure



- **COLUMBIA Class SSBN at Naval Base Kitsap**
 - DoD's #1 acquisition program which will deliver a new class of ballistic missile submarines to replace the aging OHIO class
- **CONSTELLATION Class Frigate at Naval Station Everett**
 - New CONSTELLATION Class of Frigates is expected to homeport in the Pacific Northwest
- **Shipyard Infrastructure Optimization Program (SIOP) at Naval Base Kitsap**
 - SIOP is a comprehensive approach to address the necessary infrastructure components (dry docks, capital equipment, facilities) at the nation's four public shipyards in order to improve Navy readiness and lethality



NAVFAC Northwest Points of Contact



- Deputy for Small Business
 - *Mr. Jim Niles, 360-536-7135*
- Design and Construction
 - *Mr. Justin Nodolf, 360-315-4450*
- Public Affairs Officer
 - *Ken Johnson, 360-396-6387*
- NAVFAC Website
 - *<https://pacific.navfac.navy.mil/Facilities-Engineering-Commands/NAVFAC-Northwest/>*
- NAVFAC Northwest Industry Engagement Website
 - *<https://pacific.navfac.navy.mil/Facilities-Engineering-Commands/NAVFAC-Northwest/About-Us/Industry-Engagement-Opportunities/>*
- Solicitations
 - *SAM.gov*



What can we do to help you?



- **Was this brief helpful to you and/or relevant?**
- **What additional information do you need from us. What other questions or concerns do you have?**
 - **If you have worked with us before, where are areas we can improve?**
 - **If you have not worked with us before, what can we do to help you?**



In Closing ...



We cannot support the Fleet and their families or ensure the National Defense of our Nation without your support and commitment.

Thank you for your support of the Navy mission!

