



Naval Surface Warfare Center, Crane Division (NSWC Crane), located in Crane, Indiana is a shore command of the U.S. Navy. NSWC Crane is under the Naval Sea Systems Command headquartered in Washington DC.

NSWC CRANE MISSION . . .

Provide acquisition engineering, in-service engineering and technical support for SENSORS, ELECTRONICS, ELECTRONIC WARFARE and SPECIAL WARFARE WEAPONS. Apply component and system level product and industrial engineering to surface sensors, strategic systems, special warfare devices and electronic warfare/information operations systems. Execute other responsibilities as assigned by the Commander, Naval Surface Warfare Center.



Located on the third largest naval installation in the world, **NSWC Crane's** total focus is to support the Warfighter by leveraging its technical capabilities for the rapidly changing combat environment. Anchored by technical expertise, a strong work ethic and total lifecycle leadership, **NSWC Crane's** personnel and preeminent facilities set the standard for excellence in acquisition, engineering and sustainment. **NSWC Crane** partners with private industry and educational institutions across the nation to develop, transition, deploy and sustain leading edge Warfighter solutions. **NSWC Crane** also is an essential resource to the state of Indiana, serving as a leader for economic expansion, technology driven innovation and educational opportunity, contributing nearly \$2 million to Indiana's economy every day.



NSWC Crane stands as one of the nation's most trusted resources to protect the homeland, defeat enemies and defend our freedom. The warfare center is critical to the Department of Defense (DoD), providing the technical, innovative, leading edge engineering solutions for many of the systems that protect and enable our Warfighters. **NSWC Crane** provides comprehensive support for complex military systems spanning development, deployment and sustainment in three focus areas: **Electronic Warfare, Strategic Missions and Special Missions.**

Electronic Warfare enables the Warfighter to dominate the electromagnetic spectrum, across all branches of the military and within all domains (air, land, sea) to integrate electronic warfare and integrated spectrum sensing capability, to include increased capability in an Anti-Access Area Denial environment.

Professionals within **Strategic Missions** are dedicated to developing, deploying and sustaining the technology that ensures strategic weapons systems and missile defense systems are fully reliable and always available to defend the nation.

Special Missions employees rapidly respond to Warfighter needs with multi-mission, multi-platform sensor and weapons solutions including small arms, night vision and thermal imaging devices as well as multiple sensor / targeting integrated solutions.



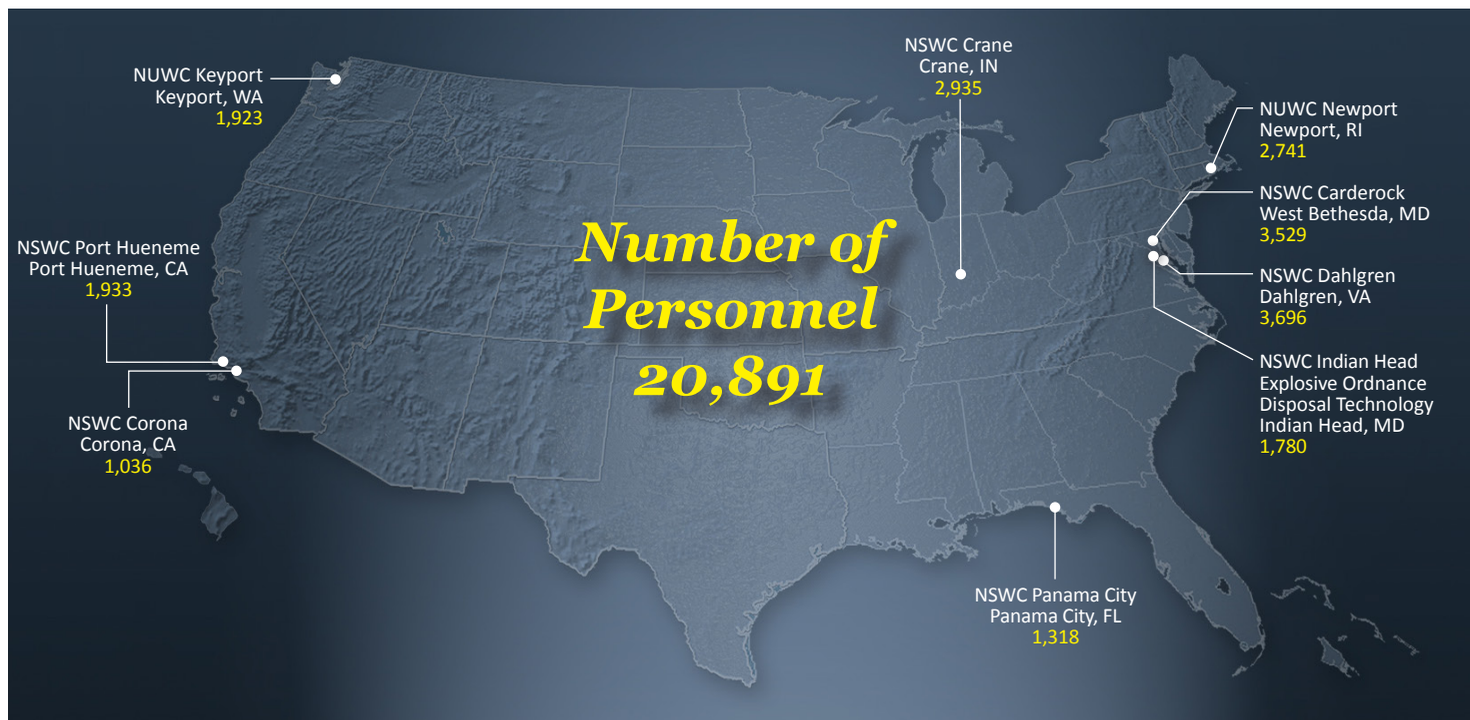


NAVAL SEA SYSTEMS COMMAND WARFARE CENTERS

2014 Economic Impact

The NAVSEA Warfare Centers (WCs), which includes Naval Surface Warfare Center (NSWC) and Naval Undersea Warfare Center (NUWC), represent approximately 30 percent of the Navy’s engineering and scientific expertise. The NAVSEA WCs employ more than 20,000 scientists, engineers and support personnel within nine Divisions located across the United States.

The primary role of the NAVSEA WCs is to help make Naval programs successful by providing unbiased technical advice and solutions to our partners, namely the NAVSEA Program Executive Offices (PEOs), the fleet, the Marine Corps, the Office of Naval Research (ONR), the Department of Defense (DoD) and the Defense Advanced Research Projects Agency (DARPA). Our scientists, engineers and technicians provide technical advice and solutions across the entire “full spectrum” lifecycle of platforms and systems – from “cradle to grave.”



Total Employment by Classification

Divisions	On-board Military	Engineering/Scientist	Professional Administrative	Tech Support	Admin/Clerical	Wage Grade	TOTAL
Carderock	9	2,684	733	2	64	37	3,529
Corona	9	788	208	0	31	0	1,036
Crane	11	1,869	986	3	40	26	2,935
Dahlgren	38	2,837	757	2	61	1	3,696
Indian Head / EOD	3	960	614	0	51	152	1,780
Keyport	9	797	943	0	29	145	1,923
Newport	23	2,118	536	1	61	2	2,741
Panama City	49	932	270	0	57	10	1,318
Port Hueneme	86	1,197	622	0	27	1	1,933
Warfare Center Total	237	14,182	5,669	8	421	374	20,891

Source: EDW Civ Personnel Cube