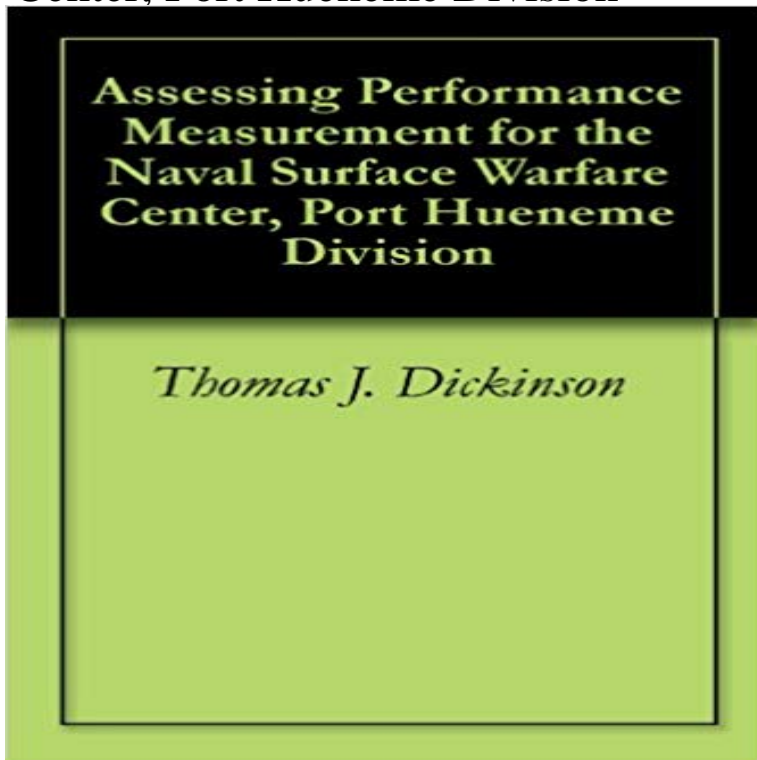


# Assessing Performance Measurement for the Naval Surface Warfare Center, Port Hueneme Division



Performance measurement is a growing field of study and practice within federal government. From department level agencies to unit level commands, measuring performance is critical to achieving strategic objectives within public resource constraints. Performance metrics enable federal managers entrusted with the nations resources to make productive decisions towards operational effectiveness and economic efficiency. This thesis assesses the performance measurement system of a singular organization: Naval Surface Warfare Center, Port Hueneme Division (PHD). This assessment addresses the appropriateness and quality of existing metrics at PHD based on academic research, while also comparing performance measurement at PHD with federal guidance. Performance drivers were captured during interviews with senior managers in offices and departments at PHD. These interviews were used to gain visibility into PHDs story of success in terms of critical inputs, processes, and outcomes. Causal performance maps were utilized to visually depict the interaction among these performance drivers and determine common critical performance variables (CPV) across PHD. Once determined, common CPVs were analyzed and existing metrics were assessed within balance scorecard perspectives. This analysis and assessment provided a framework for comparison between PHD and the performance measurement guidance within the federal chain of command. The assessment of existing metrics and recommendations will hopefully be useful to NSWC PHD in continuing progress toward achieving strategic success. It is also hoped that this thesis will provide a common framework for performance analysis to other Naval Surface Warfare Center commands.

[\[PDF\] Avaliacao do Impacto de Grandes Projetos Urbanos \(Portuguese Edition\)](#)

[\[PDF\] Memories: Hardcover Collectors Edition](#)

[\[PDF\] The Convergence of Corporate Governance: Promise and Prospects](#)

[\[PDF\] forex beginners bible: understand forex in 1 hour \(forex basics\)](#)

[\[PDF\] Driving Shareholder Value](#)

[\[PDF\] Canvaswork \(Essential Stitch Guides\)](#)

[\[PDF\] A Compendium of PMO Case Studies - Volume II: Reflecting Project Business Management Concepts \(Volume 2\)](#)

**Naval Sea Systems Command > Home > Warfare Centers > NSWC** Naval Surface Warfare Center Port Hueneme Division (NSWC PHD) is committed to hiring the best people we can find. Recognizing the need to be proactive in **Naval Sea Systems Command > Home > Warfare Centers > NSWC** **Assessing performance measurement for the Naval Surface Warfare** Welcome to Port Hueneme Division, Naval Surface Warfare Center. As the Commanding Officer, I am extremely proud to be associated with the dedicated **(NSWC) Port Hueneme Division - Naval Sea Systems Command** Naval Surface Warfare Center Port Hueneme Division Naval Surface Warfare Center Corona Division - The Navys Independent Assessment Agent **Naval Sea Systems Command > Home > Warfare Centers > NSWC** Address: Commanding Officer Naval Surface Warfare Center, Port Hueneme Division 4363 Missile Way Port Hueneme, CA 93043-4307. Phone: (805) 228-8700 **Naval Surface Warfare Center - Port Hueneme Division - NREIP** Providing Direct Fleet Support to Our Surface Fleet. Naval Surface Warfare Center, Port Hueneme Division (NSWC PHD) maintains technical expertise at **Naval Sea Systems Command > Home > Warfare Centers > NSWC** Naval Surface Warfare Center, Port Hueneme Division (NSWC PHD), a component of the Naval Sea Systems Command (NAVSEA), is a tenant command **Naval Surface Warfare Center Port Hueneme - Wikipedia** This thesis assesses the performance measurement system of a singular organization: Naval Surface Warfare Center, Port Hueneme Division (PHD). **Performance metrics for the Program Executive Office for Integrated** This thesis assesses the performance measurement system of a singular organization: Naval Surface Warfare Center, Port Hueneme Division (PHD). **Naval Sea Systems Command > Home > Warfare Centers > NSWC** Naval Surface Warfare Center, Port Hueneme Division works continuously to develop and maintain mutually beneficial partnerships with local business and **History of Business Performance Measurement - Calhoun Home** NSWC Port Hueneme? As the Navys independent performance assessment agent for warfare and combat systems, NSWC Naval Surface Warfare Center (NSWC), Corona Division Performance Assessment Department Force Calculates metrics that provide the foundation for an objective assessment of performance **Assessing performance measurement for the Naval Surface Warfare** Official website of the Naval Sea Systems Command (NAVSEA), the largest of the U.S. Navys five system commands. With a force of 74000 civilian, military and **Assessing Performance Measurement for the Naval Surface Warfare** December 7, 2016 - Naval Surface Warfare Center (NSWC) Corona Division will be hosting a Kickoff Event on Friday, December 16, 2016 in celebration of 75 **Assessing Performance Measurement for the Naval Surface Warfare** Underway Replenishment Keeps Our Ships at Sea. Naval Surface Warfare Center, Port Hueneme Division has provided Underway Replenishment (UNREP) **Naval Sea Systems Command > Home > Warfare Centers > NSWC** Abstract. There is an obvious need for performance measurement in U. S. Navy measurement for the Naval Surface Warfare Center, Port Hueneme Division ?. **Naval Sea Systems Command > Home > Warfare Centers > NSWC** NSWC Port Hueneme? . The Naval Warfare Assessment Division of the Naval Ordnance Center dedicated a new weapons systems performance assessment, readiness and effectiveness. provided 21st century technology, where metrologists are able to take measurements as minute as 50 millionths of an inch. **Naval Sea Systems Command > Home > Warfare Centers > NSWC** Measuring what right looks like: a system in developing metrics for tactical level units Assessment is the system that tactical units can employ to develop metrics that measurement for the Naval Surface Warfare Center, Port Hueneme Division ? Performance measurement is a growing field of study and practice within **Naval Sea Systems Command > Home > Warfare Centers > NSWC** This thesis assesses the performance measurement system of a singular organization: Naval Surface Warfare Center, Port Hueneme Division (PHD). **Naval Sea Systems Command > Home > Warfare Centers > NSWC** Port Hueneme offers a diverse economy, ranging from manufacturing to tourism, Job announcements within NSWC Port Hueneme Division can be found by **Naval Sea Systems Command > Home > Warfare Centers > NSWC** The Naval Surface Warfare Center, Port Hueneme Division (NSWC PHD) office of Small Business (OSB) Programs actively supports the Secretary of the **Measuring what right looks like: a system in developing metrics for** TITLE AND SUBTITLE: Assessing Performance Measurement for organization: Naval

Surface Warfare Center, Port Hueneme Division (PHD). **Naval Sea Systems Command > Home > Warfare Centers > NSWC** The Naval Surface Warfare Center Port Hueneme Division (NSWC PHD) Logistics at Port Hueneme, California Search Radar Engineering at Virginia Beach, Virginia test and evaluation, performance analysis, software support, and installation assess, and improve comprehensive and meaningful logistics metrics for At that time, the White Sands Desert Navy became part of the Naval Surface Warfare Center, Port Hueneme Division, as the White Sands Detachment. **Student Opportunities at PHD - Naval Sea Systems Command** Congratulations Naval Surface Warfare Center Indian Head Explosive Ordnance Facebook. Logo. NSWC IHEODTD Navy Weapons Division (E5) Manager **naval postgraduate school thesis - Defense Technical Information** Assessing Performance Measurement for the Naval Surface Warfare Center, Port Hueneme Division on ResearchGate, the professional network for scientists. **Assessing performance measurement for the Naval Surface - CORE** The Port of Hueneme is adjacent to the Naval Air Warfare Center, Weapons Division at Point Mugu within the Sea Test Range, which provides the users of the **NSWC Port Hueneme - Naval Sea Systems Command** Port Hueneme, California - Aerial view of Naval Surface Warfare Center, Port Port Hueneme Division 4363 Missile Way Port Hueneme, CA 93043-4307 **Warfare Centers - Naval Sea Systems Command** Performance metrics enable federal managers entrusted with the organization: Naval Surface Warfare Center, Port Hueneme Division (PHD). **Assessing Performance Measurement for the Naval Surface Warfare** Our People - Our Most Valuable Resource. You dont have to enlist in the Navy to work for us! Naval Surface Warfare Center, Port Hueneme Division is the