

9 LIST OF PREPARERS AND REVIEWERS

The Navy Technical Representative for the preparation of this EIS is:

**Naval Warfare Center, Dahlgren Division
6149 Welsh Road, suite 203
Dahlgren, VA 22448**

The Navy Contractual Representative for the preparation of this EIS is:

**Ms. Carolyn Woods
Naval Facilities Engineering Command, Washington
Washington Navy Yard
1314 Harwood Street, SE
Washington, DC 20374-5018**

The contractor responsible for the preparation of this EIS for the US Navy is:



675 North Washington Street, Suite 300
Alexandria, VA 22314

Key personnel who prepared or reviewed the EIS include:

Naval Surface Warfare Center, Dahlgren Division

Captain Michael H. Smith, Commanding Officer

Ann Swope, Chief of Staff

Jennifer Boyd, EIS Project Manager, Safety & Environmental Director

Vanessa Lovejoy, Environmental Manager

Stacia Courtney, Corporate Communications

Oscar Towler, Legal Counsel

Additionally, the various departments of NSWCDD provided information for, and reviewed and commented on, the sections of the EIS pertaining to their respective activities and responsibilities.

Naval Support Activity South Potomac, Naval Support Facility Dahlgren

Walter Legg, Environmental Manager, Project Review

Mary Geil, NEPA/Cultural Resources Program Manager, Project Review

Thomas Wray, Natural Resources Program Manager, Project Review

Naval Surface Warfare Center Command, Washington, DC

Tanya Robinson, Project Review

Stephen Wilson, Project Review

Naval Sea Systems Command, Washington, DC

Tina Serbanos, Legal Counsel, Project Review

Tuwana Cummings, Legal Counsel, Project Review

Matthew Gagelin, Legal Counsel, Project Review

Deborah Verderame, NEPA Program Manager, Project Review

Vickie Witt, Environmental Program Manager, Project Review

Susan Levitt, Project Review

K. Romesburg, Contractor, Project Review

AECOM

Lane Willson, Environmental Program Manager (Captain, US Navy, Retired): 35 years of active duty experience afloat in cruisers and destroyers, and ashore in environmental compliance and program management. Auburn University, BS, Marketing and Transportation; Marymount University, MBA.

Penelope Douglas, EIS Project Manager: 40+ years of experience in environmental and natural resource planning and environmental impact assessment. University of Michigan, BS, Natural Resource Planning; University of Maryland, MA, Geography/Environmental Analysis.

Michele Besson, Archaeologist: 14 years of experience in archaeological survey work, including literature and cartographic reviews, predictive modeling, and archaeological testing, excavation, data recovery and mitigation in compliance with Section 106, NEPA, and other federal, state and local regulations. City University of New York at Brooklyn College, BA, Anthropology and Archaeology.

Brian M. Brownworth, Air and Noise Specialist: 11 years of experience preparing air quality and noise impact analyses for stationary and mobile sources. State University of New York, Albany, BA, Mathematics; Manhattan College, MS, Environmental Engineering.

Laurent Cartayrade, Senior Environmental Planner: 12 years of experience in environmental planning. University of Paris IV-Sorbonne, BA; University of Maryland-College Park, MA, History; PhD, History.

Craig Carver, Environmental Planner/Urban Planner: 3 years of experience in environmental planning and impact assessment. Virginia Commonwealth University, BA, Music; Virginia Commonwealth University, Master of Urban and Regional Planning.

Helen Chernoff, Senior Scientist: 26 years of experience performing ecological and human health risk assessments and environmental impact analyses under NEPA, and various types of hazardous waste investigations (CERCLA/RCRA). State University of New York, Binghamton, BS, Biology; Florida State University, MS, Biology.

Karen M. Coghlan, Senior Public Involvement Specialist: 41 years of experience in communications and managing public outreach programs. Douglass College, Rutgers University, BA, English; Michigan State University, graduate study, Education; Kean College, Training Certification; International Association for Public Participation (IAP2), Certification in Public Involvement.

Sherry L. Felix, Senior Cartographer/Graphics Designer: 14 years of experience in cartography, computer graphics and GIS mapping applied to environmental impact studies and planning projects. Hunter College, BA, Geology.

Andrew Foley, Ecologist/Environmental Planner: 10 years of experience in ecology; 3 years of experience in environmental planning. Eastern Michigan University, BS, Aquatic and Terrestrial Ecology; Eastern Michigan University, MS, Ecology and Organismal Biology.

Victor P. Frankenthaler, Senior Environmental Planner: 31 years of experience as an environmental planner specializing in the preparation of environmental impact studies, water and coastal resource planning, and field investigations. Cook College, Rutgers University, BS, Environmental Planning and Design; Rutgers University, MS, Geography.

Anne Jennings, Architectural Historian: 11 years experience in cultural resources. State University of New York College at New Paltz, BA, English; University of Vermont, MS, Historic Preservation.

Jessica Joyce, Environmental Planner: 11 years of experience in environmental planning. University of Miami, BA, Marine Policy; University of Miami, Rosenstiel School of Marine and Atmospheric Science, MA, Marine Policy.

Kimberly Kubera, Air Quality Scientist: 5 years of experience in air quality analysis and environmental impact studies. State University of New York College at Brockport, BS, Meteorology; Georgia Institute of Technology, MS, Atmospheric Chemistry.

James Labate, Senior Geographic Information Systems Manager: 16 years of experience as a cartographer and GIS analyst specializing in mapping support for EIS documents, on-line services, geographic and illustrative graphic displays. City University of New York, BA, Geography.

Anne Lewis-Russ, PhD, Principal Geochemist: 27 years of experience in design and interpretation of geochemical, hydrogeological and geological studies, evaluation of contaminant fate and transport in soil, groundwater, and sediments; determination of background concentrations; evaluation of geochemical barriers and soil attenuation. South Dakota School of

Mines and Technology, BS, Geological Engineering; Colorado School of Mines, PhD, Geochemistry.

Brendan V. McGuinness, Senior Geologist: 26 years of experience in environmental geological work, site assessment, remedial investigation, feasibility studies and risk assessment. Tennessee Registered Professional Geologist. State University of New York, BS, Geosciences.

Serkan Mahmutoglu, Water Resources Engineer: 14 years of experience in hydrologic, hydraulic, water-quality and sediment-transport modeling. Connecticut and Maine Registered Professional Engineer. Istanbul Technical University, BS, Environmental Engineering; University of New Hampshire, MS, Ocean Engineering.

Mark Moese, Principal Environmental Scientist: 31 years of experience specializing in environmental impact assessments and statements, environmental and social soundness assessments, EIS/EIA training seminars, hazardous materials investigations, dredging impact analyses, environmental permits, and site-selection studies. Fairleigh Dickinson University, BS, Biology; MS, Marine Biology; New York University, PhD, Environmental Toxicology/Biology.

Prachi Nimse, Air Quality and Noise Scientist: 5 years of experience in conducting air quality and noise impact analysis including emissions estimates and dispersion modeling analysis and noise modeling for both mobile and stationary sources. University of Toledo, MS, Environmental Engineering; Pune University, BS, Civil Engineering.

William Pagliuca, Senior Editor: 36 years of experience in technical and scholarly research, writing and editing. College of the City of New York, BA, English; State University of New York, Buffalo, PhD, Linguistics.

R. Andrew Parker, Principal Planner, Socioeconomics: 40 years of experience in social and economic analysis and urban planning. University of London, BS, Sociology; Hunter College, City University of New York, MS, Urban Planning; Columbia University, PhD, Urban Planning.

Brooke D. Perrigo, GIS Specialist/Environmental Planner: 2 years of experience in environmental planning and mapping using GIS. State University of New York, Albany, BS, Environmental Science and Geography; Certificate, Geographic Information Systems and Spatial Analysis.

Lydia M. Plotz, Environmental Engineer: 4 years of experience in groundwater and soil remediation, remedial investigation, and site assessment. Maryland Engineer-in-Training. Tulane University, BS, Environmental Biology and Environmental Science; Tufts University, MEng., Environmental and Water Resources Engineering.

Allison S. Rachleff, Senior Architectural Historian: 19 years of experience in survey work, site-plan mapping, archival research, and preservation plans, Section 106 review, National Register nominations, and HABS/HAER reports. Smith College, BA, Comparative Literature; Cornell University, MA, Historic Preservation Planning.

Daniel Sheehan, GIS Specialist: 7 years of experience as an environmental GIS specialist focused on data management and preparation for environmental impact studies. State University of New York College at Geneseo, BA, Geography; State University of New York, Buffalo, MA, Geography/Specialization in GIS.

Nancy A. Stehling, RPA, Senior Archaeologist: 34 years of experience in cultural resources and artifact analysis. State University of New York College at Potsdam, BA, Anthropology and

Geology; Rensselaer Polytechnic Institute, MS, Public Archaeology.

Lacey Tauber, Architectural Historian. 8 years of experience in urban preservation and historical research in compliance with Section 106 and NEPA. BJ, Journalism, University of Texas at Austin; MS, Historic Preservation, Pratt Institute School of Architecture.

Katherine Weber, GIS/Cartography: 8 years of experience in mapping using GIS, ArcView, ArcGIS, and PGS. Mary Washington College, BA, Geography.

Xiaojing Wei, GIS: 14 years of experience as a cartographer and GIS analyst specializing in mapping support for planning and engineering studies. MA, Geography, University of Connecticut; MS, Land Resources and Management, China Agricultural University – Beijing; BS, Soil Science, Shandong Agricultural University.

Fang Yang, Principal Air Quality and Noise Scientist: 24 years of experience preparing air quality and noise portions of environmental impact assessments for stationary and mobile source impacts. Fudan University, BS, Physics; New York University, MS, Atmospheric Science.

DTI Sector of Kratos Defense & Security Solutions

William Goss, NEPA Compliance, Project Review.

Richard Neil, NEPA Compliance, Project Review.

Bridget Petrucelli, NEPA Compliance, Project Review.

THIS PAGE INTENTIONALLY LEFT BLANK