

LIST OF PREPARERS

This document was prepared by the U.S. Army Corps of Engineers and the Virginia Port Authority with support from Malcolm Pirnie, Inc., environmental scientists, engineers, and consultants.

U.S. Army Corps of Engineers

Name	Education and Experience	Primary Responsibilities
Craig L. Seltzer	M.S. Oceanography, B.A. Biology 27 years USACE Civil Works Planning and NEPA Compliance	NEPA Team Leader; EIS Preparation and Oversight; Mitigation Plan Development
David M. Schulte	M.S. Marine Biology 8 years Natural Resources Management, USACE Civil Works Planning and NEPA Compliance	Document Review; Air Quality Analysis, Mitigation Plan Development
Helene W. Haluska	B.A. Sociology 31 years USACE Civil Works Planning and NEPA Compliance	Document Review; Cultural and Historical Resources, Social Effects
Jennifer A. Spencer	B.S. Economics, M.A. Economics 2 years Private Sector economics, 1 year USACE Civil Works Planning	Economics – Cost Effectiveness/Incremental Cost Analysis, Mitigation Plan Development

Moffatt & Nichol

Name	Education and Experience	Primary Responsibilities
Michael T. Crist, P.E.	B.S. Civil Engineering, M.S. Structural Engineering 15 years consulting on heavy civil works projects	Port Concept Development, Technical and Engineering Review
Barbara Bodenstein, E.I.T.	B.S. Civil Engineering, M.B.A. 9 years of environmental, port and planning projects	Port Background, Economics, and Transportation tasks

LIST OF PREPARERS

Moffatt & Nichol (cont'd)

Name	Education and Experience	Primary Responsibilities
Ira Brotman, P.E.	B.S. Civil Engineering, M.S. Civil Engineering 13 years of coastal related projects	Geotechnical Design and Review
David Cruz, P.E.	A.S. Architectural Engineering	Port Planning and Concept Development
Johnny Martin, P.E.	B.S. Civil Engineering, M.S. Civil Engineering – Water Resources Concentration 12 years of coastal and hydraulic engineering projects	Hydrodynamic Analysis Peer Review
John Headland, P.E.	B.S. Civil Engineering, M.S. Civil Engineering 25 years of port and coastal engineering projects	Navigational Safety Analysis Peer Review
William Wheaton, P.E.	B.S. Civil Engineering, M.S. Geotechnical Engineering 11 years consulting on heavy civil works projects	Geotechnical Design and Review
Doug Rubin	B.S. Civil Engineering - Transportation Concentration, MBA 20 years of railroad industry experience	Port – Inland Connectivity, Competitive Economics and Benefits of Alternate Routings
Lloyd Thompson	B.S. Industrial Engineering, M.S. Industrial Engineering 30 years of transportation economic analysis	Economic Benefits Analysis – M&N Lead

LIST OF PREPARERS

David Miller & Associates

Name	Education and Experience	Primary Responsibilities
Jerry Diamantides, Ph.D	B.A. and M.A. Economics Ph.D. Environmental and Natural Resource Economics 16 years of benefit –cost analysis and valuation of natural resources	Analysis of Economics Benefits – Lead, Mitigation Plan Formulation Technical Review

Virginia Port Authority

Name	Education and Experience	Primary Responsibilities
Jeffrey Florin, P.E.	B.S. Civil Engineering, M.S. Civil Engineering 30 years Planning, Design, and Construction including Environmental Assessments, EIS and related documentation to support various projects	Non Federal Partner Project Manager
Heather Wood	B.A. Economics M.A. Marine Affairs M.B.A. 15 years Environmental, Port and Coastal Planning Projects	Environmental Concept Design, Mitigation Plan Development, and Technical Review

Malcolm Pirnie, Inc.

W. Bruce Aitkenhead	B. S. Fisheries Biology M.S. Oceanography 33 years Environmental Sciences and NEPA Compliance	Senior Scientist, technical review and NEPA document editing
Paul Peterson	B. S. Biology MEM Environmental Management 20 years Water Resources and NEPA Compliance	Project Manager for EIS preparation (Marine Terminal), technical evaluation and editing

LIST OF PREPARERS

Malcolm Pirnie, Inc. (con't)

Name	Education and Experience	Primary Responsibilities
Kristian Dorken	M.A.Sc. Civil Engineering 4 years Water Resources and Groundwater Management	Terminal EIS preparation
Ben Salter	M.S. Biology 4 years Environmental Sciences and NEPA Compliance	USACE/MPI Document Merge
Travis Comer	M.S. Environmental Science 2 years Wetlands and Environmental Studies	NEPA document graphics and editing
Joel Cohn	M.S. Civil Engineering 12 years Air Quality Compliance and Permitting.	Air Quality
Greg Richter	B.S. Public Affairs 5 years Environmental Sciences and Regulatory Compliance	Noise Sampling and Impact Evaluation
Rich Gilmour	M.S. City and Regional Planning 21 years Planning and NEPA Compliance	Socioeconomics; Transportation
Clifton Bell, P.E.	B. S. Geology M. S. Environmental Engineering 15 years environmental investigation and regulatory compliance	Water Quality; Utilities
Susan Murdock	B.A. Biology 18 years NEPA Compliance, Threatened and Endangered Species, and Environmental Studies.	Threatened and Endangered Species
Kate Sweeney	B. A. Biology M. A. Biology 13 years environmental sciences and NEPA compliance	Wetlands; Historic Resources; Aesthetics; Environmental Justice