

## VII. LIST OF PREPARERS

This document was prepared by the U.S. Environmental Protection Agency, U.S. Fish and Wildlife Service, U.S. Corps of Engineers, U.S. Department of Interior Office of Surface Mining, and West Virginia Department of Environmental Protection, with assistance from Gannett Fleming, Inc.

### U.S. Environmental Protection Agency

Rebecca Hanmer, Steering Committee

William Hoffman, Steering Committee

Jeff Alper, Socio-Economic Impacts

Gary Bryant, Stream Restoration/Aquatic Ecosystem Enhancement

Jim Green, Maggie Passmore, Gary Bryant, William Hoffman, Streams Technical Study

William Hoffman, Wetlands Technical Study

### U.S. Fish and Wildlife Service

David Densmore, Steering Committee, Chief of Pennsylvania Field Office, State College

Cynthia Tibbott, Terrestrial Habitats and Fisheries Technical Studies

### U.S. Corps of Engineers

Rodney L. Woods, Steering Committee, Ohio River Division, Cincinnati

### U.S. Department of Interior Office of Surface Mining

William J. Kovacic, EIS Fill Inventory, BA Economics, MS Public Administration 31 years in all aspects of mining reclamation, including 22 with the Office of Surface Mining.

Kenneth K. Eltschlager, EIS Blasting and Fumes, BS Mining Engineering 20 years experience as a mining and blasting engineer.

Charles E. Sandberg, EIS Mining and Reclamation Technology, BS Civil Engineering, Registered Professional Engineer 35 years engineering experience.

Dr. J. Scott Boyce, EIS Soil and Forestry Productivity, BS Agriculture, MS Agronomy, Ph.D Agronomy 23 years experience in the reclamation of mined lands.

Patrick N. Angel, EIS Soil and Forestry Productivity, BS Forestry, MS Forestry 25 years of experience in reclamation.

## VII. List of Preparers

Dr. Milton Allen, EIS Forestry and Soil Productivity, BS Agronomy, MS Plant Science, Ph.d Plant and Soil Science 20 Years Experience in Reclamation.

Michael Robinson, EIS Steering Committee, Bs Geology 25 Years Experience in Mining.

Mike Vaughn, EIS - Soils and Forest Productivity, BS Forestry 31 Years Experience in Forestry and Mining Reclamation.

David E. Beam, EIS - Fill Inventory, BS Natural Resources Management 25 Years Experience in Mining and Reclamation.

Jim Elder, EIS - Fill Stability, BS in Civil Engineering 15 years in mining permit review.

Dr Kewal K. Kohli, EIS - Future Mining and Mining Technology, BS, MS, and Ph.D. in Mining Engineering, Registered Professional Engineer 40 years experience in coal mining design, planning, and theory.

Donald E. Stump Jr., EIS - Flooding, BS in Civil Engineering, Registered Professional Engineer 26 years in hydrology and hydraulics.

David G. Hartos, EIS Steering Committee, BS in Earth Science (Geology); MA in Physical Geography 22 years experience mining design and reclamation.

Michael J. Superfesky, EIS - Fill Stability and Mining Technology, BS and MS in Civil Engineering, Registered Professional Engineer WV and KY, Licenced Landscape Surveyor WV 32 years experience in engineering design, mining, and reclamation.

Vann Weaver, EIS - Stream Biology, AAS Reclamation Technology; BS Wildlife Biology; MPA Environmental Economics 24.5 years experience in coal mining reclamation and biology.

Peter Michael, EIS - Fill Stability, BS and MA in Geology Certified professional geologist in Pennsylvania 18 years geotechnical experience.

Joseph L. Blackburn, EIS - Fill Stability, BS in Geology 31 years experience as an engineering geologist.

Tom Mastrococco, EIS - Fill Inventory and Future Mining, BS Natural Sciences; MS Geology 15 years general Automated Data Processing experience includes:

- 6 years Cartography/Relational Database Analysis-Management
- 7 years GIS (analysis, cartographic production, application development, management)

### West Virginia Department of Environmental Protection

Russell M. Hunter, Steering Committee  
WVDEP Counsel, Office of Mining and Reclamation, Nitro

Charles S. Sturey, Steering Committee  
Assistant Chief, Office of Mining and Reclamation, Nitro

David L. Vande Linde, WVDEP's EIS Project Manager, Mining and Reclamation Technology Committee ERSIII, Office of Mining and Reclamation, Nitro

## VII. List of Preparers

Doug Brown, Future Mining Committee (Island Creek & Spruce Creek Studies)  
GIS Analyst, Information Technology Office, Nitro

### Gannett Fleming, Inc

Mr. Richard Koch NEPA EPA Contract Program Manager	B.A. degree in Political Science and an M.R.P degree in Regional Planning with 34 years in environmental consulting.
Ms. Jennifer Stump Project Manager Document Preparation	B.S. degree in Biology, M.S. degree in Natural Resources with 13 years experience in ecological and environmental evaluation and NEPA documentation.
Mr. Jonathan Dietz Coal Mine Drainage	B.S. degree in Biology and Earth Science and M.S. degree in Environmental Pollution Control. Ph. D. Candidate, Environmental Engineering. 12 years experience in acid mine drainage evaluation.
Mr. Kevin Hoover Geologic and Hydrogeologic Analysis Mine Technology	A.S. degree in Forest Technology and B.S. degree in Geosciences with 10 years experience in coal mine permit preparation and environmental consulting.
Ms. Jill Gaito Assistant Project Manager Document Preparation	M.B.A and M.S. degree in Chemistry with 13 years experience in environmental consulting including analytical chemistry human health risk assessment and NEPA document preparation.
Mr. Thomas Herlihy Soil Resources	B.A. degree in Physics/Mathematics and M.S. degree in Agricultural and Biological Engineering with 12 years experience in environmental consulting.
Ms. Paula Loht Health Risks of Airborne Dust and Fumes from Blasting and other Mining Activities	B.A. degree in Chemistry and registered Certified Industrial Hygienist with 15 years experience.
Mr. James Kodlick Aquatic Impact Issues Analysis	B.S. degree in Biology, B.A. degree in Anthropology, and M.S. degree in Environmental Science and Policy with 10 years experience in environmental consulting.
Ms. Kathy Malarich Economics Analysis Technical Lead	M.A. degree in Economics and M.S. degree in Natural Resource Management with 11

## VII. List of Preparers

Community Evaluation Technical Lead	years of experience in EIS economic analysis and NEPA documentation.
Ms. Susan Myerov Community and Cultural Resource Evaluation	B.S. degree in Man-Environment Relations, and a M.C.P degree in City Planning with 15 years experience in preparing EIS and EA socio-economic analysis and NEPA documentation.
Ms. Eleanor Sharpe Community and Cultural Resource Evaluation	B.A. degree in Architecture, and a M.C.P. degree in City Planning with 5 years experience in planning and EA documentation.
Mr. Peter Sharpe Water Quality Evaluation	B.S. degree in Biology and M.S. degree in Environmental Pollution Control with 2 years experience in environmental consulting.
Mr. Troy Truax Environmental Justice Blasting Effects on Homes and Quality of Life	B.A. degree in Geography/Urban-Rural Studies and M.S. degree in Geoenvironmental Studies with 4 years experience in environmental planning.
Ms. Emily Olds Aquatic Affected Environment Aquatic Impact Issues Analysis	B.S. degree in Botany, B.A. degree in Chemistry, and M.S. degree in Environmental Toxicology with 14 years experience in ecological and human health assessments and NEPA documentation.
Ms. Alexa Viets Post Mining Land Use	B.A. degree in Growth and Structure of Cities, and a M.A. degree in City and Regional Planning with 4 years experience in planning and EA documentation.
Ms. Kate Ziegenfuss Community and Economic	B.A. degree in English and Environmental Economics with 6 months experience in environmental consulting and NEPA documentation.
Mr. Roy Zug Mining Engineer	B.S. degree in Civil Engineering with 36 years experience.