

10 LIST OF PREPARERS

Name	Education/Experience	Contribution
<i>Assembled Chemical Weapons Assessment, U.S. Department of Defense</i>		
Jon Ware	M.S. Chemical Science/ Environmental Chemistry	Environmental Team Leader, ACWA
<i>Argonne National Laboratory</i>		
Joseph J. Adduci	B.A. Geography; 6 years of experience in geographic information system (GIS) applications	GIS data acquisition, integration, management, and analysis; preparation of figures
Timothy Allison	M.S. Mineral and Energy Resource Economics, M.A. Geography; 13 years of experience in regional analysis and economic impact analysis	Socioeconomics analysis; Technical Lead for chapter on Anniston Army Depot
Georgia A. Anast	B.A. Mathematics/Biology; 11 years of experience in environmental assessment	Comment/response management
Young-Soo Chang	B.S., M.S., Ph.D. Chemical Engineering; 19 years of experience in meteorology, air quality, and noise impact assessments	Air quality — criteria pollutants, noise analysis, chemical hazard accident modeling
Stephen Folga	Ph.D. Gas Engineering, 7 years of experience in technology assessment and waste management	Facility description, resource requirements, emissions, wastes
Marsha S. Goldberg	Ph.D. City and Regional Planning; 24 years of experience in environmental assessment, environmental planning, and guidance for impact assessment	Project Leader, introduction, purpose and need, alternatives, summary, comparison of alternatives

Name	Education/Experience	Contribution
Larry J. Gorenflo	Ph.D. Geography, M.A. Anthropology; 23 years of experience in anthropological and geographical research, 14 years of experience in environmental assessment	Land use, environmental justice
Rebecca A. Haffenden	B.A. Psychology, J.D.; 11 years of experience in environmental regulation and environmental impact assessment.	Environmental permits and other compliance requirements
Heidi M. Hartmann	M.S. Environmental Toxicology and Epidemiology; 14 years of experience in exposure and risk analysis and public health assessment	Human health and safety, accident risk assessment
Todd A. Kimmell	B.S. Biology, M.S. Environmental Science; 23 years of experience in environmental sciences and policy analysis	Descriptions of technologies
Michael Lazaro	M.S. Environmental Science (Atmospheric Physics), M.S. Nuclear Engineering; 29 years of experience in atmospheric modeling, environmental engineering, policy analysis, and environmental assessment	Chemical agent accident consequence/risk assessment, lead model simulation effort
Marita Moniger	B.A. English; 23 years of experience in editing and writing	Technical Editor
Leslie Nieves	B.A. Economics, M.S. Agricultural Economics; 20 years of experience in environmental sciences and economics	Summary of technology systems, infrastructure, agriculture
Edwin D. Pentecost	Ph.D. Zoology, M.S. Biology; 27 years of experience in environmental impact assessment, focusing on ecology, wetlands, ecological risk, and natural resources planning	Biological resources, terrestrial ecology, aquatic ecology, wetlands

Name	Education/Experience	Contribution
Albert E. Smith	Ph.D. Physics; 30 years of experience in air quality and environmental assessment	Cumulative impacts
Karen P. Smith	B.S. Anthropology, B.A., M.S. Geology; 12 years of experience in environmental sciences, with emphasis on policy and regulatory analysis	Geology and soils
Jan E. Stache	M.A. Geography and Environmental Studies; 10 years of experience in geographic information system (GIS) applications	GIS data acquisition, integration, management, and analysis; preparation of figures
Elisabeth A. Stull	Ph.D. Zoology; 34 years of experience in ecological research, 25 years of experience in environmental impact assessment	Document Manager
Bobby R. Templin	B.S. Civil Engineering, M.S. Environmental Engineering, Professional Engineer, American Academy of Environmental Engineers; 23 years of experience in environmental management, hazardous waste disposal, and weapons disposal	Program Manager, introduction, proposed action and alternatives, decommissioning, closure
David Tomasko	Ph.D. Civil Engineering; 23 years of experience in hydrogeology and fluid mechanics	Environmental fate of agent
Chih L. Tsao	B.A. Chemistry, MEM (Master of Environmental Management) in Environmental Toxicology; 4 years of experience in environmental impact assessment and research	Biological resources, ecological risk assessment
Robert VanLonkhuyzen	B.A. Biology; 9 years of experience in ecological research and environmental assessment	Biological resources

Name	Education/Experience	Contribution
Bruce Verhaaren	Ph.D. Archeology; 15 years of experience in archaeological analysis, 12 years of experience in environmental assessment and records management	Historic properties
Konnie L. Wescott	B.A. Mathematics and Sociology/Anthropology, M.A. Anthropology; 14 years of experience in archaeology, 12 years of experience in environmental assessment	Cultural and archeological resources; Technical Lead for chapter on Blue Grass Army Depot
Mandy Whorton	M.S. Environmental Management; 8 years of experience in environmental assessment	Mitigation, other impacts; Technical Lead for chapter on Pueblo Chemical Depot
Bruce Wilkins	Ph.D. Nuclear Chemistry; 9 years of experience in waste management analysis and environmental assessment	Waste management
Gustavious P. Williams	B.A. Asian Studies, B.S. Civil Engineering, Ph.D. Civil Engineering; 15 years of experience in environmental sciences, 10 years of experience in environmental impact assessment	Surface water, groundwater, geology, soils, fate and transport of agent; Technical Lead for chapter on Pine Bluff Arsenal