

CHAPTER 7

LIST OF PREPARERS

Courtesy IDNR



MISSOURI RIVER FISH AND WILDLIFE MITIGATION PROJECT

FINAL SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT

U.S. ARMY CORPS OF ENGINEERS
KANSAS CITY AND OMAHA DISTRICTS



Chapter 7

List of Preparers

U.S. ARMY CORPS OF ENGINEERS

Micheal Barnes (*B.S. Engineering Technology*)

Twenty-five years' experience in the areas of hydraulics, construction, and planning with the Corps in the Omaha District office. Currently is a project manager in the Civil Works Branch of the Planning, Programs, and Project Management Division.

Glenn Covington (*B.S. Fisheries and Wildlife, M.S. Fisheries and Wildlife*)

Six years state fisheries field assistant. Seventeen years' experience in Corps environmental resources planning, including natural resource assessment, environmental planning, impact assessment, NEPA documentation, fish and wildlife mitigation, and project management.

Jud Kneuvean (*B.S. Biology*)

Ten years' experience in Corps Regulatory program, wetland delineation, impact assessment, and NEPA documentation. Two years' experience in civil works/environmental planning and project management.

Jeanne W. Musgrave (*B.S. Economics*)

Twenty-three years' experience in planning and economic analysis.

Nickie Perry (*B.A. Business Administration and Management*)

Nineteen years' experience with the Corps in real estate activities.

John I. Remus II, P.E.

Hydraulic Engineer with expertise in sediment transport and alluvial morphology. Seventeen years' experience in design of navigation channel, streambank stabilization and river restoration.

Kelly Ryan, P.E. (*B.S. Civil Engineering, M.S. Civil Engineering*)

Twenty years' experience in public works design, construction and project management.

Jerry Smith (*Realty Specialist*)

Twenty-seven years' experience in real estate, planning, acquisition, disposal and management activities for the Army and Air Force within the civil and military boundaries of the Omaha District.

Luke Wallace (*B.S. Environmental Studies/Biology*)

Seven years' experience with the Corps in planning, impact assessment, NEPA documentation, and biological technical work.

COORDINATION TEAM

Frank Albrecht (*B.S. Agricultural Sciences, A.S. Aircraft Systems Technology, M.S.*

Water Resources Management)

Eight years' experience with Lower Platte North Natural Resources District- groundwater and surface water management. Three and one half years' experience with Nebraska Game and Parks Commission - environmental assessments and planning.

Mark Brohman (*B.A. Biology and Chemistry, M.S. Forestry, Fisheries, and Wildlife, J.D.-Law Degree*)

Twelve years' experience with the Nebraska Game and Parks Commission in natural resource issues, including wetlands, environmental assessments, and planning. Nine years' experience with the Mitigation Project.

Gary Christoff (*B.S. & M.S., Forestry*).

Eight years' experience in Forestry Department at University of Nebraska Extension Forestry & Nursery. Two years' experience in forest soils in Chile, South America. Twenty-five years' experience Administrative Liaison and Policy Coordination, Missouri Department of Conservation.

S. Scott Luedtke (*B.S. Natural Resources*)

Fourteen years of land management experience for Nebraska Game and Parks Commission, with emphasis on wetland systems. Includes eight years as District Manager in Southwest Nebraska delivering private lands wildlife habitat programs and coordinating with Federal, state, and non-governmental organizations on programs and initiatives.

Stephen Smith (*B.S. Engineering, M.S. Biological Systems Engineering*)

Two years' experience in NEPA documentation and review with EPA. Two years' experience in hazardous waste cleanup.

Kevin Szcodronski (*B.S. Forestry and Wildlife, M.S. Parks and Recreation Resources*)

Twenty years' experience with the Iowa Department of Natural Resources in coordinating policies and programs for the Missouri and Mississippi Rivers

Gene Zuerlein (*B.S. Agriculture, M.S. Zoology-Fisheries Science, M.P.A. Masters of Public Administration*)

Twenty-nine years of experience in management, research, and administration in the field of fisheries and aquatic sciences with the Nebraska Game and Parks Commission. Certified Fishery Scientist by the American Fisheries Society since 1984. Environmental services, NEPA documentation, and Mitigation Project since inception. Agency delegate to the Missouri River Natural Resources Committee.

HDR ENGINEERING, INC.

Timothy G. Casey, QEP *(B.S. Biology)*

Twelve years of environmental acoustics experience including monitoring and modeling using FHWA, FTA, and FRA models and guidance. Experience includes noise analyses, project management, NEPA and technical document preparation, public meetings presentations and expert witness testimony.

Tim Fobes *(B.S. Wildlife Ecology and Conservation, M.S. Biology)*

Seven years' experience in ecological research, wetlands, threatened and endangered species, environmental planning, impact assessment, and NEPA documentation.

Scott Gard *(B.A. Economics, M.A. Economics)*

Thirty-one years' experience in NEPA documentation, economic analysis, environmental compliance and natural resource assessments. Experience includes public involvement programs, project management and environmental program management.

Jane Gorden *(B.A. English)*

Fourteen years' experience in document writing, editing and production. Five years of experience assisting in research and project coordination.

Richard Gorton, P.E. *(B.S. Civil Engineering, M.S. Civil Engineering)*

Thirty-one years' experience in NEPA and other environmental statute (Endangered Species Act, Fish and Wildlife Coordination Act, Historic Preservation Act) compliance. Experience includes study management, public involvement, and document preparation.

Brian Goss (*B.A. Geology, M.S. Geochemistry*)

Seventeen years' experience in NEPA and other environmental statute (RCRA, CWA, CERCLA) compliance. Experience includes NEPA process, public and agency involvement, and document preparation.

Garry LaBelle (*B.S. Geography*)

Four years' experience in Geographical Information Systems (GIS). Utilizing GIS in planning for land use modification, master planning of water distribution systems and wastewater collection systems, and in environmental impact studies.

John Morton, P.E. (*B.S. Civil and Environmental Engineering, M.S. Engineering Management*)

Twenty-eight years of experience in environmental engineering and NEPA compliance. Experience includes, project management, regulatory compliance, wetland restoration, and document production.

George Oamek (*Ph.D. Agricultural and Natural Resource Economics*)

Nineteen years' experience in agricultural economics, statistics, and socioeconomic analyses.

Amy Ollendorf, P.G. (*Ph.D. & M.S. Ancient Studies, B.S. Anthropology & Geology*)

Nineteen years' experience in environmental compliance, especially historic preservation through NEPA and other federal legislation (NHPA, NAGPRA, ARPA, etc.). Experience includes archaeological and architectural history projects; tribal and agency consultation/coordination; public involvement; and document preparation.

Michael Snyder (*B.A. Biology, M.S. Biological Sciences*)

Three years' experience in threatened and endangered species, environmental permitting, natural resource assessment, and NEPA documentation.

Katherine Spellerberg (*B.S. Environmental Science*)

Three years' experience in NEPA and socioeconomic analysis and environmental justice. Experience includes data collection and analysis, public involvement, technical report writing, and document preparation.

Jeffrey Turner (*B.S. Biology, M.S., Geography*)

Twenty-four years' experience in natural resource assessment, environmental planning, impact assessment, and NEPA documentation including project management and public involvement programs.

Pong Wu (*M.S. in Transportation Planning*)

Sixteen years' experience including traffic and roadway design, transportation planning, environmental, land use and water resources modeling, analysis, simulation and impact studies. Specialize in the use of various software like, Arc View, Arc Info, Micro Station, Microsoft Access, Excel, HAS, and Visual Basic for project development assessments.