

**ST. CROIX RIVER CROSSING PROJECT SUPPLEMENTAL FINAL EIS
CHAPTER 18
LIST OF PREPARERS**

The following people were primarily responsible for preparing and reviewing this SFEIS. Refer to Chapter 16 of the SDEIS for a list of people primarily responsible for preparing that document.

NAME TITLE EDUCATION	EXPERIENCE	SFEIS RESPONSIBILITY
FEDERAL HIGHWAY ADMINISTRATION		
Cheryl Martin Environmental Engineer FHWA Minnesota Division Office B.S.C.E., University of Maine	16 years experience in planning and environmental review of highway projects.	Stakeholder Group representative for FHWA; review of SFEIS; coordination of FHWA input.
James McCarthy, PE, PTOE Traffic Operations Engineer FHWA Minnesota Division Office M.S.C.E., University of Minnesota B.S.C.E., University of Minnesota	12 years experience in ITS , traffic engineering and traffic analysis.	Review of traffic forecasting and operations models.
MINNESOTA DEPARTMENT OF TRANSPORTATION		
Rick Arnebeck Area Manager Registered Civil Engineer, Minnesota B.S.C.E., University of Minnesota M.S. M.O.T., University of Minnesota	Over 30 years experience in state and local transportation management and engineering.	Stakeholder Group representative for Mn/DOT; oversee preparation of SFEIS; coordinate Mn/DOT input; review of Preferred Alternative layout.
Todd Clarkowski, P.E. Area Engineer B.S.C.E., University of Wisconsin, Platteville	17 years experience in transportation engineering.	Oversee preparation of SFEIS; coordinate Mn/DOT input; review of Preferred Alternative layout.
Alana Getty, P.E. Project Manager B.Sc., (Civil Eng.), University of Saskatchewan	6 years experience in transportation engineering.	Oversee preparation of SFEIS; coordinate Mn/DOT input; review of Preferred Alternative layout.
Monty Hamri Project Manager	9 years experience in civil/Highway Design in state and private sector.	Oversee preparation of SFEIS; Final Design; coordinate Mn/DOT input; review of Preferred Alternative layout.

NAME	TITLE	EDUCATION	EXPERIENCE	SFEIS RESPONSIBILITY
MINNESOTA DEPARTMENT OF TRANSPORTATION (continued)				
Greg Busacker	B.S., Zoology, University of Nebraska, Lincoln M.A., Fisheries, University of Missouri, Columbia Ph.D., Biological Sciences, Wayne State University, Detroit, Michigan	24 years experience in assessment of aquatic and water quality issues; biological assessment. 18 years in transportation.	Review of SFEIS; preparation of	
Steve Misgen, P.E., P.T.O.E.	B.S.C.E., University of Minnesota	16 years experience traffic engineering and signal operations.	Review of SFEIS traffic operations analysis.	
Dave Engstrom	Principal Engineer B.S.C.E., University of Minnesota	Over 20 years experience in transportation engineering.	Review documents and plans for traffic related issues.	
Pat Otto	Transportation Specialist B.S., University of Minnesota	4 years experience in Synchro traffic modeling program.	Review of SFEIS Synchro traffic modeling simulations.	
Wayne Lemaniak	Engineering Specialist Mechanical Design Certificate, St. Paul Technical College A.A., Century College	28 years experience in traffic engineering.	Review of SFEIS traffic operations analysis.	
James Aswegan	Senior Research Analyst Specialist	Over 30 years experience in transportation engineering, 14 years experience in traffic engineering.	Review of SFEIS traffic operations analysis.	
Mel Roseen, P.E.	Chief, Noise Analysis Unit B.S.C.E., University of Minnesota	25 years experience in environmental studies and environmental engineering.	Review of air and noise studies; review for SFEIS (air and noise sections).	
Pete Wasko	Metro District Environmental Planning Supervisor Noise Abatement and Air Quality	7 years experience in environmental studies (noise and air quality) and environmental engineering.	Review of air and noise studies; review for SFEIS (air and noise sections).	
Marilyn Jordahl-Larson	P.E., State of Minnesota B.S.C.E., University of North Dakota Master of C.E., University of North Dakota	12 years experience in environmental engineering and noise, water quality, and air quality environmental studies.	Review of air quality studies, review of air quality sections of SFEIS.	
Rabinder Bains	Economic Policy Analyst B.A., Economics, Guildhall University, London, England M.Sc., Economics, London School of Economics, London, England	6 years experience economic policy analysis with Mn/DOT.	Review of SFEIS benefit-cost analysis.	

NAME	TITLE	EDUCATION	EXPERIENCE	SFEIS RESPONSIBILITY
MINNESOTA DEPARTMENT OF TRANSPORTATION (continued)				
Nancy Radle, C.P.G., P.G.	Project Manager, Environmental Development Unit	M.S., Geology, University of Minnesota B.S., Geology, University of Wisconsin-River Falls B.S., Biology, University of Wisconsin-River Falls	21 years experience in contaminated site issues.	Preparation of contaminated properties assessment and review of SFEIS on contaminated properties.
G. Joseph Hudak	Chief Archaeologist, Cultural Resources Unit	B.A., Anthropology, University of Minnesota M.A., Anthropology, University of Nebraska	32 years experience in architecture and cultural resources management.	Review of cultural resources studies.
Jacqueline Sluss	Historian, Cultural Resources Unit	B.A., Cultural Anthropology, Moorhead State University	27 years experience as historian working with Section 106 issues.	Coordinate cultural resource inventories and evaluations, review of cultural resource work and results and presentation in environmental document.
Gerry Larson	Chief, Environmental Development Unit	M.A., Sociology, Louisiana State University B.A., Sociology, University of Wisconsin-Superior	22 years experience in environmental assessment of transportation projects.	Review of SFEIS; evaluation of environmental compliance.
Richard Dalton, P.E.	Project Liaison Unit Engineer	B.S.C.E., University of Minnesota	14 years experience in environmental compliance.	Review of SFEIS.
Valerie K. R. Svensson, P.E.	Bridge Planning & Hydraulics Engineer	B.S.C.E., University of Minnesota	19 years experience in transportation engineering.	Review of Preferred Alternative bridge design.
Dan Dorgan	Registered Civil Engineer, Minnesota	Mn/DOT State Bridge Engineer B.S.C.E., University of Minnesota M.B.A., University of Minnesota	31 years experience in bridge engineering.	Review of Preferred Alternative bridge design.
Raymond Cekalla, P.E.	Preliminary Plans Unit, Bridge Engineer	B.S.C.E., University of Minnesota	40 years experience in bridge design and engineering.	Review of Preferred Alternative bridge design.
Beth Neuendorf, P.E.	Metro District Water Resources Engineer	B.S. Environmental Engineering, Michigan Technological University	15 years experience in civil and environmental engineering.	Review of water resources information.
Rusty Nereng, P.E., C.P.E.S.C.	Metro Water Resources Engineer	B.S. Civil Engineering, University of Texas, Austin	13 years experience in civil and environmental engineering.	Review of water resources section and preliminary design of Preferred Alternative drainage features.

NAME TITLE EDUCATION	EXPERIENCE	SFEIS RESPONSIBILITY
MINNESOTA DEPARTMENT OF TRANSPORTATION (continued)		
David Larson Senior Landscape Architect Registered Landscape Architect, Minnesota Bachelor of Landscape Architecture, University of Minnesota	18 years experience in landscape architecture.	Review of SFEIS visual impact chapter.
Scott Bradley Mn/DOT Landscape Architecture Chief B.S. Landscape Architecture, University of Minnesota M.A. Business Administration, Buxton University	28 years experience in landscape architecture.	Review of SFEIS visual impact chapter; Mn/DOT first point of contact for Context Sensitive Design.
Mary McFarland M.A., Organizational Leadership, College of Saint Catherine	14 years experience with public participation, agency communications/public affairs.	Public involvement and communications lead for collateral activities.
Chris Kufner Senior Engineer B.S.C.E., University of Minnesota	5 years experience in maintenance engineering.	Review of maintenance items.
Steve Channer Engineering Specialist B.A., Education, Augsburg College	14 years experience in right-of-way acquisition, 7 years experience in design.	Review of right-of-way process and procedures.
John Mascari Real Estate Specialist B.S., Economics, University of Minnesota	19 years experience in real estate appraisal; 12 years in experience Mn/DOT right-of-way department.	Review of right-of-way process and procedures.
Steve Kordosky Principal Engineer B.S.C.E., University of Minnesota Registered Engineer in MN	22 years experience in road construction and inspections.	Review of SFEIS constructability issues, review of construction impacts section.
Brian Vollum B.A., Economics, University of Minnesota	32 years experience in land use impacts with Mn/DOT.	Review of SFEIS travel demand forecasting section.
Brad Anderson Engineering Specialist B.A., University of Minnesota DOT/FHWA Training	34 years experience in layout preparation and review.	Review of Preferred Alternative geometric layouts and profiles.
James Rosenow, P.E. State Geometrics Engineer B.C.E., University of Minnesota	17 years experience in the highway design field.	Supervision of Preferred Alternative geometric layout review activities.

NAME	TITLE	EDUCATION	EXPERIENCE	SFEIS RESPONSIBILITY
WISCONSIN DEPARTMENT OF TRANSPORTATION				
Don Gutkowski, P.E.	Northwest Region Director	B.S., Agricultural Engineering, University of Wisconsin – Madison	18 years experience with WisDOT and 2 years experience with WisDNR	Stakeholder Group representative and Regional sign-off authority.
B.S., Civil and Environmental Engineering - Marquette				
Terry C. Pederson, P.E.	Northwest Region Planning Projects Engineer Systems Planning and Operations	M.B.A., University of Wisconsin, Eau Claire B.S.C. & E.E., University of Wisconsin, Madison	27 years experience in transportation planning, design and construction.	Review of SFEIS; coordinate WisDOT input; review of preliminary layouts.
Tom Beekman	Regional Planning and Programming Chief	B.S. C. & E. E., University of Wisconsin, Madison	23 years experience in transportation planning, design, and construction. 15 years as manager.	Stakeholder Group representative for WisDOT.
Bob Newbery	WisDOT Staff Historian	M.A., U.S. History, University of Wisconsin B.A., U.S. History, Stanford University	26 years experience as WisDOT historian.	Review of SFEIS including cultural resources impacts.
Kassandra Walbrun, AICP	Programming and Planning Analyst	B.S., Natural Resources, University of Wisconsin-Madison M.P.A., Public Administration, University of Wisconsin-Oshkosh	12 years experience in planning.	Review of SFEIS including secondary and indirect impacts.
Brent L. Pickard	District Communication Manager	B.A., Journalism, University of Wisconsin, Eau Claire	23 years experience in public information/involvement.	Public involvement activities; coordinate WisDOT input.
Troy Stapelmann	District Environmental Coordinator	B.S., Geology, University of Wisconsin, Oshkosh	13 years experience in water issues and contaminated sites.	Review of SFEIS water resources impacts.
Jay Waldschmidt, P.E.	State Noise and Air Quality Engineer	B.S., Mining Engineering, University of Wisconsin, Platteville B.S., Civil Engineering, University of Wisconsin, Platteville	17 years experience in highway development and environmental law.	Review of SFEIS air and noise analysis for legal sufficiency.

NAME TITLE EDUCATION	EXPERIENCE	SFEIS RESPONSIBILITY
SRF CONSULTING GROUP, INC.		
Robert Roscoe, P.E. Principal M.S., Civil Engineering, University of Minnesota B.S., Civil Engineering, University of Minnesota	Over 35 years experience in management, design and construction of engineering projects.	Project Manager.
Beth A. Bartz, AICP Principal M.S., University of Vermont B.A., Northwestern University	18 years experience in planning and historic preservation.	Project Manager; Preparation of SFEIS.
Garneth Peterson, AICP Associate M.A., University of Nebraska – Omaha B.A., Augustana College, South Dakota	24 years experience in community planning and cultural resources studies.	Preparation of SFEIS including cultural resources review and impact studies.
Brett T. Danner Environmental Planner M.S., Kansas State University B.A., Gustavus Adolphus College, Minnesota	5 years experience in environmental planning.	Preparation of SFEIS, including Final Section 4(f) Evaluation and noise studies and modeling.
Kathryn Knutson, AICP Associate M.S., Hunter College, CUNY, New York B.S., Northwestern University	12 years experience in transportation and transit planning.	Preparation of SFEIS, including social and economic impact studies.
Barbara Walther Senior Environmental Analyst B.S., Boston College	19 years experience with natural resources planning, management and analysis for environmental documentation	Preparation of SFEIS, including wetland impacts.
Ferrol O. Robinson Executive Vice President M.S., B.S., University of Minnesota B.M.E., University of Minnesota	29 years experience in transportation planning, including travel forecasting.	Preparation of transit feasibility study.
Stephen C. Wilson Senior Associate M.S.C.E., University of Wisconsin B.A., University of Wisconsin	23 years experience in transportation planning with an emphasis on travel forecasting.	Preparation of SFEIS travel forecasts; traffic studies and transit studies.
Dennis Eyler, P.E., P.T.O.E. Vice President B.S.C.E., University of Minnesota	34 years experience in traffic engineering, including managing, analyzing and designing traffic systems.	Freeway operations studies; geometric design.

NAME TITLE EDUCATION	EXPERIENCE	SFEIS RESPONSIBILITY
SRF CONSULTING GROUP, INC. (continued)		
Dave Montebello, P.E. Principal B.S.C.E., North Dakota State University	23 years experience in transportation planning.	Preparation of SFEIS, including traffic forecasting and operations, benefit-cost analysis, and crash analysis.
Jeffrey R. Bednar, C.E.T. Senior Traffic Engineering Specialist	Over 35 years experience in traffic engineering projects, including analysis, design and operations.	Preparation of SFEIS traffic forecasts and traffic operations analyses.
Mary Karlsson, E.I.T. Transportation Engineer M.S.C.E., University of Wisconsin- Madison B.S.C.E., University of Wisconsin- Madison	5 years experience in rural and urban multimodal traffic and transportation.	Preparation of SFEIS, including traffic forecasting and operations, benefit-cost analysis, and crash analysis.
Praveena Pidaparathi Transportation Planner Master of Urban and Regional Planning, University of Minnesota Bachelor of Architecture, Andhra University, India	4 years experience in transportation and land use planning.	Preparation of SFEIS, including social and economic impact studies.
Jonathon Ehrlich, E.I.T. Engineer B.S., Columbia University	7 years experience in transportation engineering with emphasis on traffic forecasting and air quality analysis.	Preparation of SFEIS air and noise studies and traffic analysis.
David W. Filipiak, P.E. Principal B.S.C.E., University of Minnesota	22 years experience managing hydrologic and hydraulic engineering projects and engineering and water resources planning.	Preparation of water resources section and preliminary design of Preferred Alternative drainage features.
Walter Eshenaur, P.E. Senior Associate M.S., University of Minnesota B.S., University of Minnesota	20 years experience in hydrologic and hydraulic engineering projects and engineering and water resources planning.	Preparation of water resources section and preliminary design of Preferred Alternative drainage features.
Joel Johnson, P.E. Senior Engineer B.C.E., University of Minnesota	8 years experience in water resource engineering.	Preparation of water resources section and preliminary design of Preferred Alternative drainage features.
Jeremy Nielson, E.I.T. Engineer B.S.C.E., University of Minnesota	4 years experience in water resource and civil engineering.	Preparation of water resources section and preliminary design of Preferred Alternative drainage features.

NAME	TITLE	EDUCATION	EXPERIENCE	SFEIS RESPONSIBILITY
SRF CONSULTING GROUP, INC. (continued)				
Wayne Anderson	Senior Civil Engineering Technician	A.A.S., Civil Engineering Technology, St. Cloud State Technical College	12 years experience in preparing construction plans, layouts, and graphics.	Preparation of SFEIS water resources graphics.
Larry A. Erickson, P.E.	Principal	B.S.C.E., North Dakota State University A.A., Bismarck Technical College	36 years experience designing and managing structural engineering projects, including river crossings and bridges.	Review of bridge designs.
Kenneth A. Holte, P.E.	Principal	B.S.C.E., University of Wisconsin, Platteville B.A., Public Works Technology, Madison Area Technical College, WI	16 years experience in highway design, including major interstate and highway construction projects, as well as rural and urban roadways.	Preparation of highway engineering and design of layouts and profiles for the Preferred Alternative.
Dan Symanietz, C.E.T.	Principal Technician	St. Cloud Technical College	16 years experience in highway and municipal roadway system design.	Preparation of layouts and profiles for the Preferred Alternative, including construction staging; preparation of SFEIS graphics.
Diane Paulu	Senior Artist/Designer	B.A., St. Olaf College	27 years experience designing graphics for reports and public presentation.	Preparation of SFEIS graphics.
Becky Riddle	Graphic Design/Desktop Publishing	Minnesota School of Computer Imaging	6 years experience in designing graphics for reports and public presentations.	Preparation of SFEIS graphics.