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Supplemental Draft EIS Distribution List

Federal Agencies

U.S. Army Corps of Engineers
U.S. Department of Agriculture – Natural Resources Conservation Service
U.S. Department of Commerce
U.S. Department of Housing and Urban Development
U.S. Department of the Interior—Bureau of Indian Affairs
U.S. Department of the Interior—Fish and Wildlife Service
U.S. Department of the Interior—National Parks Service
U.S. Department of the Interior—Office of Environmental Policy and Compliance
U.S. Department of Transportation (Federal Highway Administration)
U.S. Department of Transportation (Federal Railroad Administration)
U.S. Department of Veterans Affairs
U.S. Environmental Protection Agency
National Cemetery Administration
National Center for Environmental Health and Injury Control

State Agencies

Wisconsin Department of Administration
Wisconsin Department of Natural Resources
Wisconsin Department of Transportation (various Bureaus)
Wisconsin Legislative Fiscal Bureau
Wisconsin State Historical Society
Wisconsin State Reference and Loan Library

Federal and State Elected Officials

Governor Tony Evers
Lieutenant Governor Mandela Barnes
Honorable Ron Johnson (U.S. Senator)
Honorable Tammy Baldwin (U.S. Senator)
Honorable Gwen Moore (U.S. Congresswoman)
Honorable Scott Fitzgerald (U.S. Congressman)
Honorable Tim Carpenter (State Senator)
Honorable LaTonya Johnson (State Senator)
Honorable Dale Kooyenga (State Senator)
Honorable Evan Goyke (State Assemblyman)
Honorable Sara Rodriguez (State Assemblywoman)
Honorable Daniel Riemer (State Assemblyman)
Honorable Joe Sanfelippo (State Assemblyman)
Honorable Kalan Haywood (State Assemblyman)
Honorable Sylvia Ortiz-Velez (State Assemblywoman)
Honorable Marisabel Cabrera (State Assemblywoman)

Local Units of Government/Interest Groups

City of Milwaukee (Mayor Cavalier Johnson)
City of Wauwatosa (Mayor Dennis McBride)
City of West Allis (Mayor Dan Devine)
Milwaukee County (County Executive David Crowley)
Southeastern Wisconsin Regional Planning Commission
Village of West Milwaukee (Village President John Stalewski)

Repositories

City of Milwaukee Department of Public Works
Milwaukee County Department of Transportation
Milwaukee Public Library – Central Library
Milwaukee Public Library – Forest Home Branch
Milwaukee Public Library – Washington Park Branch
Milwaukee Public Library – Martin Luther King Branch
Southeastern Wisconsin Regional Planning Commission
West Allis Public Library
Wauwatosa Public Library
WisDOT Bureau of Technical Services
WisDOT Southeast Region Office

Documentation on Project Website

Note: The documents on the project website (see Supplemental Draft EIS supporting documentation, <https://wisconsin.gov/Pages/projects/by-region/se/94stadiumint/info.aspx>) were created and published at various points during the I-94 East-West Corridor Study. When applicable, the date of publication is included in this list of documents. Some information in these documents may be out of date and not reflect the existing condition. The information provided in the body of this Supplemental Draft Environmental Impact Statement should be considered the most up-to-date and accurate information.

Federal Highway Administration. *Revised FHWA Assessment of Adverse Effects for the I-94 East-West Corridor Project from 16th Street to 70th Street, Milwaukee, WI.* September 2014.

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Wisconsin Department of Transportation. *Stadium Interchange Alternatives*. April 2022.

Wisconsin Department of Transportation. *WB 28th – 35th Street Ramps*. July 2022.

List of Preparers

Organization/Name	Primary Responsibility	Qualifications
FHWA		
Bethaney Bacher-Gresock	EIS review for environmental aspects	B.S., Environmental Studies and Biology; 18 years of experience highway project development and environmental review
David Platz	EIS review	B.S., Civil Engineering; M.S., Civil and Environmental Engineering; 23 years of experience in highway project development, design, construction, and environmental review.
WisDOT		
<i>Bureau of Technical Services</i>		
Jay Waldschmidt, P.E.	EIS review for environmental aspects and legal sufficiency	B.S., Civil Engineering; B.S., Mining Engineering; Experience since 1989 in highway project development and environmental review
Joel Brown	EIS review for environmental aspects	B.S., Land Use Planning; Experience since 2009 in transportation planning, transportation project development, environmental documentation and project review
Carolyn Amegashie	Review for environmental justice and air quality impact analyses	B.A., Management; M.A., Public Policy and Administration. Experience with WisDOT since 1992 as a planning/program/policy analyst
Hans Hallanger, P.E.	WisDOT SE Region stormwater and noise engineer	B.S. Civil Engineering. Experienced in land development, grading, drainage, stormwater and erosion control since 1990
<i>Bureau of Project Development</i>		
Will Anderson, P.E.	Liaison between WisDOT Central Office and WisDOT project team	B.S. Civil Engineering; Experience since 1989 in traffic engineering, highway project development and management, policy and standards development and oversight
<i>Southeast Region</i>		
Brian Bliesner, P.E.	Project Development Chief	B.S. Civil Engineering; 35 years' experience in transportation project development, including environmental studies, design, and construction
Joshua LeVeque, P.E.	WisDOT project manager	B.S. Civil Engineering; 21 years' experience in transportation design and construction
Dobra Payant, P.E.	Environmental Lead; SEIS review, environmental impact analysis, agency coordination	B.S. and M.S., Civil Engineering; over 30 years of combined civil/geotechnical/environmental engineering experience, including 16

Organization/Name	Primary Responsibility	Qualifications
Keegan Dole, P.E.	Project Engineer	years in transportation environmental studies B.S Civil Engineering; 10 years' experience in Traffic Engineering Construction and Design
Michael Pyritz	Public involvement	B.A., Broadcasting and Electronic Communications. 10 years' experience with WisDOT as a communication specialist. Previous experience includes positions in political offices and media outlets
William Mohr, P.E.	WisDOT Project Development Supervisor	B.S., Civil and Environmental Engineering 1987; experience in planning, project development, and construction of urban and rural highways
Tracy Pinkowski, P.E.	WisDOT Region Stormwater and Erosion Control Engineer	B.S. Civil Engineering 1994, M.S. Civil and Environmental Engineering 1996; 23 years of experience in stormwater quantity and quality modeling, management and design, floodplain modeling and management, FEMA CLOMR and LOMR submittals, and private development.
Allison Blackwood, P.E.	WisDOT Traffic Engineer	B.S. Civil Engineering; 16 years of experience in traffic engineering and planning
Margaret Liedtke, PE	WisDOT Utility Engineer	B.S. Civil Engineering 1985; 32 years of experience in municipal engineering; 5 years of experience in utility coordination.
Consultant Team		
Jeff Bauer, P.E. Jacobs	Consultant Project Manager	B.S., Civil and Environmental Engineering 1990; 32 years of experience in planning, project development, and construction of urban and rural highways
Charlie Webb Jacobs	Environmental impact analysis; agency coordination and public involvement	M.S. Urban and Regional Planning; 33 years of experience in transportation environmental studies and EIS preparation
Ben Goldsworthy, AICP Jacobs	EIS task lead; Environmental impact analysis; SEIS preparation	B.A. Political Science; M.S., Urban and Regional Planning; 18 years of experience in transportation environmental studies, and EIS preparation
Tom Pettit, P.E. Jacobs	Design task lead; alternatives analysis, public involvement	B.S. Civil and Environmental Engineering; 33 years experience
Rob Beuthling, P.E. HNTB	Traffic operations analysis	B.S. Civil engineering; 26 years of experience in traffic operational analysis

Organization/Name	Primary Responsibility	Qualifications
Sara Orton Jacobs	Historic resources	M.P.S. Historic Preservation; 27 years' experience
Kurt Farrenkopf, P.E. Kapur and Associates	Technical services task lead, utility coordination, survey, public involvement	B.S. Civil Engineering; 39 years' experience in transportation facilities design and EIS preparation
Carolyn Seboe HNTB	Indirect and cumulative effects analysis	B.S. Geography and Master Urban Planning; 13 years of experience working on community planning, environmental documentation, and transportation planning projects
Joe Ulatowski, P.E. HNTB	Traffic analysis	B.S. Civil Engineering; 11 years of experience in traffic engineering and freeway operations analysis
Eric Youngblom, P.E. HNTB	Predictive crash analysis	B.S. and M.S. and Civil Engineering; 10 years of experience in safety and traffic engineering
Patricia Herman Kapur and Associates	Hazardous Material Investigation	B.S. Soil Science, specializing in Soil and Water Quality; 21 years of experience conducting hazardous materials investigations on transportation projects including soil evaluation, soil and groundwater sampling, and well installations
Joel Jurss, P.E. Jacobs	Alternatives analysis	B.S. Civil and Engineering; 27 years' experience
Kyle Peschel, P.E. Jacobs	Alternatives analysis	B.S. Civil Engineering; 12 years' experience
John Vogel, Ph.D. Heritage Research Ltd.	Historic resources	Ph.D. American History; 30 years' experience in cultural resource management
Beth Foy Beth Foy & Associates, LLC	Public Involvement	M.A. Public Administration, 37 years' experience in planning and public involvement.
Timothy Anheuser, P.E. Kapur and Associates	Public Involvement	B.S. Civil Engineering, 39 years' experience in transportation planning design, environmental studies and stakeholder engagement
Carla Mykytiuk, MPA Jacobs	Environmental impact analysis; SEIS preparation	MPA, Public Administration, 21 years' experience in transportation planning and environmental studies, stakeholder engagement and noise impact evaluation.
Carly Dutkiewicz Jacobs	Environmental impact analysis; SEIS preparation	B.A. Environmental Geoscience; M.A., Sustainable Urban Development; over 4 years' experience in transportation environmental studies and EIS preparation
Patrick Joseph Jacobs	Noise analysis	B.S. Industrial Technology; M.A. Urban Planning and Environmental Policy; 22

Organization/Name	Primary Responsibility	Qualifications
Gary Ferguson Jacobs	Alternatives analysis	years' experience in noise modeling and traffic noise analysis B.S. Civil Engineering; 14 years' experience
Victoria Stoodley Jacobs	Environmental impact analysis; SEIS preparation	BSc Environmental Sciences, MRes Wildlife Conservation; over 3 years' experience in environmental assessment for transportation projects

