

Aaron Keller, PE – Aaron is an experienced roadway design engineer whose projects range from intersection improvements and arterial reconstruction to arterial widening and two-lane collector grade separations. He has served as a task leader on multiple large urban highway and interchange reconstruction projects with both traditional design-bid-build and design-build delivery methods. He has a bachelor's degree in civil engineering from the University of Nebraska.

Brian Osborn – Brian has over 20 years of industry experience providing environmental consulting focused on National Environmental Policy Act (NEPA), natural resources, and Hazardous, Toxic and Radioactive Waste (HTRW) projects for federal, municipal, and private clients. He has specialized in NEPA assessments, hazardous waste investigations and remediation, military munitions response, natural resources planning, environmental permitting, and environmental restoration and compliance. He earned his degree in environmental studies from the University of Nebraska. Brian serves as Olsson's environmental practice leader.

Tony Baumert – Tony is a certified ecologist and biologist with expertise in environmental planning and permitting. He has worked on projects involving NEPA document preparation, Section 404 permitting, wetland delineation, stream assessments, restoration and mitigation plans, T&E species surveys, invasive species management, and habitat restoration. He has a degree in biological sciences from Saint John's University.

Amy Cherko – Amy has 15 years of industry knowledge as an environmental scientist and has completed NEPA assessments for multiple federal agencies. She also manages environmental compliance for renewable energy projects. In addition, she completes wetland delineations, Phase I environmental site assessments (ESAs), Section 404 permitting applications, and hazardous substances investigations. She has a degree in biology and psychology from the University of Nebraska.

Julie Smith – Julie is an environmental planner with expertise in NEPA and the California Environmental Quality Act (CEQA), Federal Energy Regulatory Commission (FERC) hydropower relicensing and license compliance, regulatory permitting, and project management. She is passionate about working with clients to find solutions that strike a balance between developmental values and resource stewardship. She has a degree in environmental studies and geography from California State University.

Patrick Lusk, PE – Patrick is a roadway design engineer who has worked on many of the City of Lincoln's signature roadway projects, including West A Street Improvements. He served as deputy project manager during that project and also completed the preliminary and final design plans. In addition to roadway design, he also performs drainage design for roadway improvements, design and coordination with public and private utilities, and street lighting design with the Lincoln Electric Systems. He has a degree in civil engineering from the University of Nebraska.

Chase Jelden – Chase is an environmental scientist with more than six years of experience in natural resources consultation. He has completed NEPA documentation for multiple federal agencies over the course of his career. His comprehensive skill set includes wetland delineation, Section 404 permitting, and noise analysis. His degree in environmental studies was earned at the University of Nebraska.

Susan Freund Opperman – Susan is an environmental scientist who has a passion for sustainability. She employs that inspiration by performing a wide range of biological services including species surveys, habitat assessments and mitigation, and wetland and stream assessments. She helps her clients comply with regulatory agency requirements to avoid environmental impacts and keep their projects on schedule. Susan has a master's degree in sustainable natural resource management from Unity College.

Sage Evans – Sage is an environmental scientist who specializes in avian, bat, amphibian, and reptile species surveys and NEPA analysis. Her goal is to minimize impacts to at-risk species, wetlands and waters of the U.S., and other natural resources. She has a bachelor's degree in environmental science from the University of Nebraska.

Ryan Doty – Ryan is a seasoned environmental permitting and remediation professional. His skill set includes completing numerous hazardous materials reviews; Phase I and II environmental site assessments (ESAs); Spill, Prevention, Control, and Countermeasure (SPCC) plans, traffic noise models, soil and groundwater sampling, and more as his role has progressed from field technician to project manager.