

Ms. Clune is an experienced project manager and professional engineer, having worked in the public and private sectors for 22 years. Prior to functioning as a consultant, she served as ODOT District 7's Environmental Coordinator (DEC) and Project Manager from 1994 to 2003. Ms. Clune has a variety of planning, engineering, and environmental planning experience, ranging from environmental coordination on standard bridge replacements to the management of major highway interchange projects through their planning stages. She has a thorough understanding of NEPA on the local, state and federal levels and is passionate about keeping projects on track and low-maintenance for her clients.

While at ODOT District 7, Ms. Clune managed the District's Environmental Program to clear projects for construction. She scheduled, executed, and monitored the environmental coordination and clearance of all District highway improvement and enhancement projects. Supporting the environmental clearance of local projects was also her priority. Ms. Clune prepared hundreds of environmental documents for a large variety of project types, from basic bridge replacements to highways on new location.

As a consultant Ms. Clune has managed numerous environmental service task order contracts for ODOT. She thoroughly enjoys supporting environmental coordinators and project managers in ODOT districts and counties around the State. In recent years Ms. Clune's skills have expanded to include environmental training and manual development. She is aiding in writing the ODOT Planning and Environmental Process manual and will be assisting in teaching the one-week NEPA training course. Ms. Clune is also helping to transform the ODOT Office of Environmental Services' in-person training classes to online courses.

Ms. Clune is a licensed professional engineer. She holds a bachelor's degree in civil engineering from The Ohio State University and is a third-term member of village council for the village of Minster, Ohio.

ODOT PREQUALIFICATIONS

- ***Environmental Document Preparation-EA/EIS***
- ***Environmental Document Preparation-CE***
- ***Environmental Document Preparation-Section 4(f)***
- ***Ecological Surveys***
- ***Stream and Wetland Mitigation***
- ***Waterway Permits***
- ***Environmental Site Assessment (ESA) Screenings***
- ***Phase I & II ESA***

PROFESSIONAL EXPERIENCE

Owner, Clune Consulting Services, LLC

Training Conversion to Online Format, for the ODOT Office of Environmental Service (OES)

Clune Consulting Services is assisting, as a subconsultant and prime, in the conversion of current in-person training classes to eLearning courses. The OES Waterway Permits, Purpose & Need, and Categorical Exclusion training courses are being converted. These training courses are part of the ODOT requirements for consultant prequalification.

I-75 & Benchwood ROW Beautification

Butler Township, located in Montgomery County, Ohio, sought to construct a "Community Gateway" sign along I-75 right-of-way. With a wide cattail-filled drainage ditch, other surface drainage, and dense vegetation within the project area, an approved waterway permit was required by ODOT before work could commence. Ms. Clune conducted the ecological study, worked with the project designer to reduce impacts, and coordinated with the U.S. Army Corps of Engineers to attain a non-notifying Nationwide Permit for the client.

WAR-Mason Bike Path for the City of Mason

This bike path project will complete two gap closures in bike paths along Bethany Road and Mason-Montgomery Road in the city of Mason, Ohio. Ms. Clune conducted the environmental coordination and attained clearance for the project, which involved: an ecological survey; an ESA screening; cultural resources screening; and consideration of Section 4(f) parkland impacts.

Transportation Planning Director, Burton Planning Services, LLC

District 2 Environmental Services Task Order Contract for ODOT District 2

Ms. Clune served as the project manager for this contract. Ten work orders were assigned, including: Categorical Exclusion environmental documents, Section 106 Request for Reviews, mussel surveys, ecological survey reports, Pre-Construction Notification and Individual 404/401 permit packages, noise studies, asbestos inspections, and environmental site assessments.

Statewide Environmental Services for the County Engineer's Association of Ohio, through the ODOT Office of Environmental Services

Ms. Clune served as the project manager for this environmental task order contract that provided services to the County Engineers Association of Ohio. Projects were assigned in ODOT Districts 1, 2, 3, 7, 8, and 11. Tasks included: Categorical Exclusion environmental documents, Section 106 Request for Reviews, mussel surveys, ecological survey reports, waterway permit determinations, noise studies, asbestos inspections, and environmental site assessments.

Transportation Planner, LJB, Inc.

Statewide Environmental Services Task Order Contract for the ODOT, Office of Environmental Services

Ms. Clune served as the project manager on this two-year contract to provide environmental services for ODOT's Office of Environmental Services, Policy Section. A total of 14 tasks were assigned, including noise barrier analyses, asbestos inspections, and Phase I ESA's. The final two tasks were included as a pilot study for the new ODOT Project Development Process, involving the I-71 and US 36/SR 37 interchange in Delaware County. Tasks included: an Existing & Future Conditions Report; a Purpose & Need Statement; a stakeholder meeting to develop a Stakeholders Goals and Measures report; and preparation of a Feasibility Study for the interchange area.

Statewide MS4 Outfall Inventory

Ms. Clune managed this unique project to inventory storm water outfalls along ODOT's Municipal Separate Storm Sewer System (MS4) area through secondary source research and field investigation. Specific attributes, such as receiving stream, pipe shape and potential issues, were collected for each outfall via in-field software. The contract involved inventory of 1,930 miles of roadway through ODOT Districts 7, 8 and 9. In all, 2,182 data points were collected, assessed, mapped, and reported to the ODOT MS4 Inventory System.

District Environmental Coordinator, ODOT District 7

LOG-USR 33-21.51, PID 4553

This project involved the construction of 4.1 miles of a 4-lane limited access freeway on new location. The EIS for this project required reevaluation as ecological regulations became increasingly rigorous. The project, as it was designed, would greatly impact the headwaters to the Big Darby, a National Scenic River. Ms. Clune coordinated with resource agencies and designers, developing creative approaches to reduce impacts and wrote the re-evaluation for the EIS. Ms. Clune worked with ODOT specialists to design one of ODOT's first stream restoration projects, constructed with riffles, runs, pools and detailed landscape planting. She also prepared the Individual 404 and 401 Water Quality Certification applications, addressing the fill of 5030 linear feet of stream. Ms. Clune followed the project through construction, conducting regular on-site environmental inspections.