

Dawn Walter Gagliano, MA

Principal Investigator-Archaeology



PROFESSIONAL RESPONSIBILITIES

Ms. Walter Gagliano utilizes her 20 years of experience in heritage management and curation to execute awarded projects and bring projects to completion for clients. As the Principal Investigator in Archaeology for the West Virginia Region, she is responsible for managing clients and field staff on both large and small Section 106 review projects. Ms. Walter Gagliano has specialized training in remote sensing, (magnetometer and resistivity); lithic and microwear analysis; historic and prehistoric artifacts; conservation/preservation; and curation.

Education

West Virginia University,
Morgantown, BA
Anthropology

University College,
Institute of Archaeology,
London, England,
MA Archaeology

Certifications

Principal Investigator-
Archaeology Prehistoric:
Ohio (2011)

Principal Investigator
Archaeology Prehistoric/
Historic:
West Virginia (2011)
Kentucky (2015)
Indiana (2016)

EXPERTISE

- Heritage Management
- Preservation and Curation
- Remote Sensing

SELECTED PROJECT EXPERIENCE

PRINCIPAL INVESTIGATOR/AUTHOR/CO-AUTHOR

- Proposed Williamstown Development Project, Williams District, Wood County, West Virginia. Phase I Archaeological Survey and Deep Testing.
- Proposed Wellsburg Bridge Location, Brooke County, West Virginia, State Project X305-2/23-0.00 00. Phase Ib Archaeological Survey.
- Blennerhassett Island Boat Dock Project, Wood County, West Virginia. Archaeological Monitoring.
- Proposed Elkins-Randolph County Airport Runway 5-23 Obstruction Removal (Phase I-EA), Randolph County, West Virginia. Phase Ia Literature Review and Phase I Archaeological Survey.
- Green Bottom Wildlife Management Area in Cabell County, West Virginia. Phase I Archaeological Survey.
- Proposed Winfield Boat Ramp Facility, Putnam County, West Virginia. Phase I Archaeological Survey and Deep Testing.
- Avondale Bridge Replacement Project at County Route 5/02 over Dry Fork River, McDowell County, West Virginia. Phase I Archaeological Survey.
- Scott Miller Hill Bypass, US 33, (Project U344933-3.49(05)), Roane County, West Virginia. Additional Phase I Archaeological Survey.
- Princeton Overhead Bridge Replacement of WV 20 over Brush Creek and Norfolk Southern Railroad, Mercer County, West Virginia. Phase I Archaeological Survey.
- Superior Bridge Replacement of US 52 over Elkhorn Creek, McDowell County, West Virginia. Phase I Archaeological Survey.
- Columbus Southerly Wastewater Treatment Plant, Franklin County, Ohio. Phase III Archaeological Data Recovery and curation of artifacts.
- Mountain Valley Pipeline Project, West Virginia. Field Director for Phase I Archaeological Survey.