



Offering
timely,
cost-effective
solutions
to
today's
complex
environmental
issues.



WILLIAMSBURG
ENVIRONMENTAL
GROUP, INC.

WATER RESOURCES

Williamsburg Environmental Group, Inc. (WEG) offers a wide range of water resources capabilities and has years of experience in providing comprehensive environmental and water resources/stormwater infrastructure engineering services for projects of various scale and complexity. Our professional staff includes a diversified group of civil/water resources engineers, hydrologists, soil scientists, ecologists, environmental planners, landscape architects, and regulatory specialists who strive to develop cost effective solutions for clients' water resources needs.

WEG has extensive experience in providing stormwater management planning and design, hydrologic & hydraulic modeling, water quality protection, Clean Water Act permitting, watershed planning, drainage analyses, floodplain modeling and mapping, and Low Impact Development techniques to clients in both the public and private sectors. Our staff creates solutions, compatible with the land plan and the natural environment by applying state of the art computer models and technology. Below are brief descriptions of some of the specific services WEG offers, followed by a complete list of our water resources capabilities:

Stormwater Management Planning and Design

WEG prepares Stormwater Management Plans to mitigate potential water quantity and quality impacts associated with land use changes. Plans range from small-scale individual projects to regional programs. These plans are developed to ensure all local, state, and federal regulations are satisfied. Stormwater solutions include Best Management Practices (BMPs) and Integrated Management Practices (IMPs) to provide quality and quantity control. Plans identify the most appropriate BMP locations and types based on aesthetics, feasibility, cost, environmental impacts, regulatory issues, and project phasing. Once a feasible plan is complete, WEG provides detailed construction plans for the proposed BMPs. WEG also provides Erosion and Sediment Control Plans or Pollution Prevention Plans for construction activities.

Water Quality Assessments

WEG has prepared numerous Water Quality Impact Assessments (WQIA) to be in accordance with the objectives of the Chesapeake Bay Preservation Area Ordinance, as adopted by the specific locality. As part of the WQIA, our staff complete a natural resource inventory in which the proposed land use plan and best management practices are reviewed along with the existing and future hydrogeological, vegetative, utility, and landscape components.

Floodplain Analysis

WEG's team of planners and engineers provide floodplain analysis and floodplain alteration studies, as well as permits necessary to determine appropriate options for the site development. The floodplain extent is the greatest flood height or still-water level estimated to occur based on a 100-year storm event. The floodplain area often contains wetlands and soils suitable for wetland creation. These created wetlands can be sold to other developers, who are required to comply with federal, state, and local regulations, or can be used as onsite mitigation.

Water Supply Studies

WEG performs water supply and demand studies, which provide our clients with an understanding of the balance between anticipated demands and available water supplies. A computer model developed by WEG computes potential demands based on local climate data and evaluates potential water sources for meeting deficits. Typical water supply studies identify demands and potential water sources and evaluate each source with respect to availability, cost, and environmental impacts.

Professional Services

Water Quality Impact Assessments
Stream Restoration Design
Watershed Planning
Floodplain Studies
Reservoir Protection Plans
Stormwater Management Plans
Regulatory Permitting

Minimum Instream Flow Studies
Water Withdrawal Permits
Wetland Mitigation Design
Integrated Pest Management Plans
Stream Habitat Assessments
Surface Water Monitoring
Reservoir Water Quality Modeling
Preservation Area Mapping

Lake/BMP Design
Dam Safety Permits
Master Drainage Plans
Erosion and Sediment Control Plans
Water Supply Evaluations
Nonpoint Source Water Quality
Studies
Site Suitability Evaluations

REGULATORY

Williamsburg Environmental Group, Inc. (WEG) provides comprehensive permit support tailored to meet the individual needs of our clients. We understand that the level of permitting required for a project depends upon the type of project and the environmental constraints present at the site. WEG's approach involves matching our client's needs with a practical and realistic permitting scenario. WEG has key personnel that have worked in the regulatory arena and, therefore, have an intimate knowledge of what it takes to obtain a permit.

Our primary focus is to meet our client's needs in a timely, cost-effective manner. To achieve this, we continue to develop practical solutions to the often complex problems associated with acquiring permits from federal, state, and local regulatory agencies. Below are brief descriptions of some of the specific services WEG offers, followed by a complete list of our regulatory capabilities:

Waters of the United States: Wetland Identification and Classification

WEG ecologists have conducted hundreds of studies involving the assessment and delineation of wetlands on thousands of acres of land in Virginia and across the Mid-Atlantic States. Our ecologists are trained to identify and assess wetlands and other waters that are subject to jurisdiction under federal, state, and/or local regulation.

Environmental Constraints Analysis

WEG's staff of ecologists and planners is experienced in performing onsite surveys that identify and map environmentally sensitive resources, many of which are regulated areas, such as waters of the United States, including wetlands; habitat for threatened and endangered species; steep slopes; and resource protection areas.

Wetland Mitigation and Mitigation Banking

WEG has been involved in all aspects of compensatory wetland mitigation from on-site construction to complete wetland bank authorization. Our services include site feasibility studies, water budget analysis, regulatory coordination, wetland bank authorization, wetland design and construction documents, construction coordination, and post-construction monitoring and reporting.

Stream Assessment/Classification

WEG planners, engineers, and ecologists utilize the site feasibility data to develop conceptual and preliminary plans, which allow us to facilitate discussions and obtain approvals from the appropriate regulatory agencies early in the development process.

Local State and Federal Permit Support

WEG offers full-service regulatory support for all regulated activities associated with nontidal and tidal wetlands, stream channel, submerged lands, and Chesapeake Bay preservation areas. Our regulatory specialists have worked within the agencies, understand the personalities involved, and are well versed in permit specific issue resolution, including threatened and endangered species coordination, riparian preservation area coordination, and easement determination.

Professional Services

Delineation	Feasibility Analysis	Vegetation Inventory
Mapping	Design/Construction Monitoring	Ecological Mapping
Boundary Confirmation	Performance Evaluation	Environmental Buffer
Assessment and Classification	Stream Rapid Bioassessment	Mapping/Characterization
Impact Assessment	Environmental Impact Assessment	Threatened/Endangered
Monitoring	Environmental Constraints	Species Surveys
Unique and Sensitive Habitat	Analysis	Aquatic Resources Inventory
Evaluation	Forest Stand Delineation	Soil Characterization and Mapping

WETLANDS

Williamsburg Environmental Group, Inc. (WEG) has a multi-disciplined staff specializing in the areas of environmental science, ecology, biology, botany, forest resources, and soil science, to name a few. Our field staff is highly trained in the areas of wetland delineation, assessment, classification, boundary confirmation, and mapping. In addition, WEG ecologists support wetland mitigation tasks in the areas of assessment and feasibility.

Our field ecologists conduct qualified threatened and endangered species surveys, utilizing staff members currently approved by the U.S. Fish and Wildlife Service. WEG's ecologists are also skilled in stream channel bioassessment, a key component of the stream restoration process. Additional services include environmental buffer characterization, forest stand delineation and community inventory, environmental impact assessment, environmental constraints analysis, and unique and sensitive habitat evaluation. Our ecology staff maintains an excellent rapport with local, state, and federal agencies, and actively participates in several professional associations and environmental education programs. Below are brief descriptions of some of the specific services WEG offers, followed by a complete list of our wetland capabilities:

Wetland Delineation

Our staff ecologists are highly trained professionals, drawing from WEG's diverse history – over a decade of wetland delineation projects in Virginia and throughout the mid-Atlantic states. Certified Professional Wetland Scientists (PWS) head the field staff at WEG and have developed the most efficient, cost-effective, and comprehensive field protocols possible to document wetland resources on a project. One of our Senior Ecologists has recently been certified as a Professional Wetland Delineator in the state of Virginia – only the 22nd in the state to receive such a certification. WEG's ecologists are skilled at wetland resource mapping, offering accurate graphical illustration of field conditions from preliminary analysis to detailed wetland delineation.

Habitat Evaluation

WEG's ecologists are trained in a host of specialized habitat assessment procedures applicable across a wide range of project needs. We have utilized several of these protocols to evaluate project impact, or simply to monitor current conditions at a site. Our staff has been trained in general procedures such as HEP, WET, EPA-RBP, and functional assessment methods such as HGM and EPW. Having a broad range of applicable procedures allows WEG to follow any habitat evaluation standards that might be imposed by a regulatory district.

Threatened and Endangered Species

Information on potential impacts to threatened and endangered species is crucial to a comprehensive environmental assessment of proposed project. If not identified early in the planning stages of development, the presence of such resources can cause construction delays or costly plan revisions. WEG ecologists are prepared to help perform any necessary surveys for protected species of plants and animals.

Professional Services

Wetland Services:

Delineation
Mapping
Boundary Confirmation
Assessment & Classification
Impact Assessment
Monitoring
Threatened/Endangered Species

Mitigation Services:

Performance Evaluation

Feasibility Analysis
Monitoring
Soil Characterization & Mapping
Planting Specifications

Other Services:

RPA Delineations
Stream Rapid Bioassessment
Forest Stand Delineation
Environmental Impact Assessment
Environmental Constraints Analysis

Vegetation Inventory &
Community Mapping
Environmental Buffer Mapping/
Characterization
Unique and Sensitive Habitat
Evaluation
Aquatic Resources Inventory
Bathymetric Surveys
Water Quality Monitoring

STREAM RESTORATION

Williamsburg Environmental Group, Inc. (WEG) professional staff of water resources engineers, planners, and ecologists utilizes its collective expertise and experience to complete various stream assessment and restoration projects for our private and public sector clientele. We provide full-service stream restoration services including habitat assessments, Rosgen stream classifications, watershed studies, hydrologic/hydraulic analyses, and conceptual, preliminary, and detailed design plans. Our personnel identify opportunities for restoration/stabilization via instream habitat improvements, channel realignments, bank stabilization techniques, and buffer restoration measures. Below are brief descriptions of some of the specific services WEG offers, followed by a complete list of our stream restoration capabilities:

Site Feasibility Studies

WEG utilizes its talented staff and experience to evaluate sites suitable for stream restoration. Parameters identified during the cursory review include streambank soil texture, bedload, flow regime, channel slope, buffer vegetation, and existing wetlands. Also documented during the initial phase of study are potential constraints such as utilities, shallow bedrock, current and/or adjacent land use, and access. Our experienced field team documents all aspects of the feasibility review process such that strategic, cost-effective decisions are realized throughout the selection, design, and implementation phases.

Stream Assessment/Classification

WEG planners, engineers, and ecologists utilize the site feasibility data to develop conceptual and preliminary plans, which allow us to facilitate discussions and obtain approvals from the appropriate regulatory agencies early in the development process. We apply numerous stream habitat and classification procedures as part of the overall stream restoration process. These procedures, in part, include Rosgen classification Level I-IV, the Natural Resource Conservation Service's (NRCS) Stream Visual Assessment Protocol, and the Environmental Protection Agency's and North Carolina Department of Health, Environment, and Natural Resources' (NCDHENR) Rapid Bioassessment Protocols for macroinvertebrate sampling. Our staff has conducted numerous benthic macroinvertebrate studies throughout a range of flow regimes and aquatic habitats.

Detailed Stream Restoration Plans

WEG's team of professionals assembles detailed construction documents that incorporate all facets of the design process including local, state, and federal agency requirements. We conduct the necessary hydraulic/hydrologic modeling that incorporates bankfull width, depth, channel and bank slope, and flow velocity to identify the most appropriate restoration technique. WEG's experience completing work throughout the mid-Atlantic region facilitates timely plan review and implementation and allows the most appropriate, cost-effective solution to be determined. WEG also assembles bid packages that include contract specifications, bid schedules, quantities, and design information, and works closely with the selected contractor to ensure that the plans are built to specification.

Monitoring

WEG hydrologists and engineers complete construction monitoring which ensures that construction is completed according to the design plans. In addition, post-construction monitoring efforts focus on the restored stream channel system, survival of riparian plantings, and water quality and habitat benefits derived from the project. Monitoring efforts are summarized in a bound report and are in accordance with permit conditions.

Professional Services

Stream Habitat Assessments
Channel Stability Evaluations
Hydrologic/Hydraulic Analyses
Watershed Studies
Drainage Analysis

Detailed Design Plans
Riparian Corridor Evaluations
Reference Reach Assessments
Mitigation Feasibility Studies
Rosgen Classification

Macroinvertebrate Analysis
Construction Coordination
Bid Document Preparation
Construction Management
Monitoring and Reporting

WETLAND MITIGATION

Williamsburg Environmental Group, Inc. (WEG) professional staff of water resources engineers, planners, and ecologists utilizes its collective expertise and experience to provide full-service wetland mitigation capabilities, including; site feasibility studies, conceptual and final engineering design documents, mitigation banking development, construction management, planting, monitoring, and reporting. We use our diverse backgrounds and team-oriented approach to identify compensatory mitigation via wetland creation, restoration, enhancement, and preservation. Soils, hydrology, and vegetation data provide the foundation for future wetland mitigation planning and design considerations. Below are brief descriptions of some of the specific services WEG offers, followed by a complete list of our wetland mitigation capabilities:

Site Feasibility Studies

WEG brings years of experience and a talented field staff into the procedure of selecting sites suitable for wetland creation, restoration, and/or enhancement. Important factors include soil quality, available hydrology, slope analysis, excavation requirements, existing wetlands, and potential constraints such as utilities, shallow bedrock, current and adjacent land use, access, and public opinion. Our ecologists and environmental planners are trained in rapid assessment techniques, utilizing off-site resources (i.e., GIS, aerial surveys, color infrareds, soil surveys, etc.) to quickly evaluate potential mitigation sites worthy of additional onsite investigation. WEG's field team documents all aspects of the feasibility review process, including detailed soil borings with texture and fertility analyses, topographical surveys, detailed groundwater monitoring studies, and detailed wetland delineations.

Conceptual and Preliminary Designs

WEG planners, engineers, and ecologists utilize the site feasibility data to develop conceptual and preliminary plans, which allows us to facilitate discussions and obtain approvals from the appropriate regulatory agencies early in the development process. We provide an overall master plan, water budget analysis, grading, cross-sections, and notes and details in a bound set of documents to the agencies that demonstrate how the site will function hydrologically, as well as the inherent habitat and water quality benefits derived from the wetland mitigation project.

Detailed Wetland Construction Documents

WEG's team of professionals assembles detailed construction documents that are in biddable format for contractors. The construction documents incorporate all necessary erosion and sedimentation control measures such that all local, state, and federal requirements are satisfied. Our vast experience in completing work throughout the mid-Atlantic region facilitates timely, cost-effective plan review and implementation. Once the mitigation plans have been completed, WEG works closely with the selected contractor to ensure that the plans are built to specification.

Monitoring

Construction monitoring is critical to determining the success of the wetland mitigation project. WEG engineers provide routine site inspections to ensure that the plans are built to specification as well as provide continual support and direction throughout the construction phase. In addition, our ecologists work with staff hydrologists, planners, and engineers to quantify the parameters typically used in mitigation performance monitoring – vegetation, hydrology, and often soils. Staff technicians and hydrologists conduct detailed groundwater monitoring studies during the growing season, and our soil scientists sample and interpret the shallow soil profile.

Professional Services

Site Feasibility Studies
Water Budget Analyses
Conceptual Master Plans
Implementation Plans

Detailed Design Plans
Drainage Analyses
Mitigation Bank Development
Regulatory Coordination

Bid Document Preparation
Quantities and Specifications
Cost Opinions
Monitoring and Reporting

CONSTRUCTION ADMINISTRATION

Williamsburg Environmental Group, Inc. (WEG) offers a unique set of construction administration services. Our staff of engineers, regulatory specialists, certified erosion control inspectors, and field technicians provides a team approach to help our clients remain in compliance with Federal and State environmental permits. WEG has key personnel that have worked for federal, state and local regulatory agencies, as well as in the private sector. This range of experience provides us a thorough knowledge of the level of interaction, inspection, and reporting that agencies require. Below are listed brief descriptions of some of the specific services WEG offers, followed by a complete list of our Construction Administration capabilities.

Monitoring and Reporting

Permits issued by the Army Corps of Engineers and the Department of Environmental Quality require ongoing monitoring and reporting on construction activities within permitted wetland impact areas. WEG staff has prepared hundreds of these reports for projects throughout Virginia, and communicate on a regular basis with the agency personnel reviewing the reports.

Virginia Stormwater Management Program (VSMP) Permitting and Inspection

WEG staff has extensive experience in obtaining VSMP permits required by the Department of Conservation and Recreation. The development of a Stormwater Pollution Prevention Plan is just one of the steps in this permitting process. WEG has the capability to develop this plan based on the approved erosion and sediment control plan for the project. The VSMP permit requires inspection and reporting every fourteen days, and within 48 hours following a runoff producing rain event. WEG staff includes State Certified Erosion Control Inspectors, capable of providing cost effective inspection services. WEG also conducts audits that cover all VSMP registration materials and inspection reports to ensure compliance.

Erosion and Sediment Control Inspection and Maintenance

WEG staff has the experience to identify potential site problems often caused by field conditions or construction sequencing, and to provide recommendations to prevent costly repairs and time delays. Our State Certified Erosion Control Inspectors can develop a site-specific inspection and reporting program that will aid contractors in controlling erosion and avoid possible environmental enforcement actions. WEG staff can work directly with the site contractor if necessary, to achieve compliance with Federal, State, and Local environmental issues.

Erosion Control Plans

WEG planners and professional engineers have the experience to develop Erosion and Sediment Control plans prior to construction or to modify a plan to better meet field conditions.

Federal, State, and Local Agency Coordination

Should problems develop and violations occur, WEG staff can provide guidance and assistance throughout the remediation process. WEG has key staff members with previous work experience in the Federal, State, and Local regulatory community. WEG can assess the potential impact of the violation and prepare strategies to bring your project into compliance with minimal time delays. WEG can provide on-site support to meet with agency personnel to achieve compliance.

Professional Services

Monitoring and Reporting
Impact/Violation Assessment
Erosion and Sediment Control Design
Water Quality Monitoring
Construction Management

Construction Inspection
Contractor Coordination
VSMP Permitting
VSMP Inspections
Preparation of Regulatory Notebooks

GOLF

Williamsburg Environmental Group, Inc. (WEG) has combined its specialized environmental services in the areas of ecology, environmental planning, civil engineering, and regulatory support to provide specific services for over 250 existing and proposed golf course facilities. Prudent planning is crucial to the development of an environmentally sensitive golf course. This entails the early identification and proper treatment of all critical environmental issues before they can become problems. A clear development strategy, which considers all environmental factors, can reduce a project's schedule and costs. Below are brief descriptions of some of the specific services WEG offers, followed by a complete list of golf capabilities:

Site Feasibility Studies

A thorough site feasibility study should be conducted prior to the initiation of detailed planning, permitting, and design. During the feasibility phase, WEG gathers information on site attributes such as vegetation, jurisdictional wetlands, soils, steep slopes, floodplains, preservation areas, and sensitive habitats. This information is used to create a map that clearly identifies the opportunities and constraints of the site.

Environmental Planning

WEG thoroughly evaluates the golf course watershed to ensure that the key issues of water supply, storm water management, and water quality are properly addressed. A water availability study is typically conducted early in the planning phase to evaluate each potential irrigation water supply in terms of quantity, quality, and costs. Our staff is experienced in preparing storm water management plans for golf course settings including the use of innovative storm water management solutions, such as created wetlands and streams. An integrated pest management plan (IPM) is typically developed to provide the course superintendent with valuable information on how to reduce environmental impacts, maintain a healthy golf course, and save on operational costs.

Golf Course Site Design

The primary focus during the design phase of the project is to avoid or minimize any impacts to environmental features identified in the planning phase. This is accomplished through engineering design, landscape architecture, and coordination with the golf course architect. Of principle importance is the design of the drainage features, including the lakes and ponds. Water quality Best Management Practices (BMPs) are integrated into the golf course corridor to treat as much of the runoff as possible from the course. Lakes and water features on the golf course are typically designed as BMPs and as storage facilities. A comprehensive erosion and sediment (E & S) control design is prepared and then implemented during the construction phase of the project.

Golf Course Site Construction

WEG works closely with contractors experienced in golf course construction, especially in environmentally sensitive areas. Our coordination with qualified, experienced contractors reduces the risk of incidental impacts associated with the operation and maintenance of heavy equipment on the site throughout the project. Construction concerns revolve around proper E & S installation and maintenance, minimization of the period of disturbance, and rapid stabilization of new turfgrass areas.

Professional Services

Wetland Delineations	Federal, State, and Local Permits	Integrated Pest Management Plans
Resource Protection Area (RPA) Determinations	Support	Environmental Management Plans
Environmental Constraints Mapping	Drainage Design	Wildlife Management Plans
Water Availability Studies	Sensitive Area Planning	Audubon Certification Support
Groundwater Development	Pond & Lake Design	Clubhouse Site Design
Coordination	Floodplain Modeling	Maintenance Facility Design
Archeology Coordination	Wetland Mitigation	Utility Design
Geotechnical Support	Shoreline Stabilization	Landscape Architecture
Erosion & Sediment Control Design	Stream Restoration	Construction Inspection/Coordination
	Golf Course Staking	3D Modeling/Graphic Support

PARKS & ATHLETICS

Williamsburg Environmental Group, Inc. (WEG) offers a unique set of capabilities in the area of park/recreation facilities and athletic field design. Our staff of planners, landscape architects, engineers, and agronomists provides a team approach, focusing on the specific environmental, functional, and user-related issues associated with each individual project. Our experience and knowledge allow us to provide solutions to a wide variety of project types including local, regional, and state facilities. Below are brief descriptions of some of the specific services WEG offers, followed by a complete list of our parks and athletic facility capabilities:

Parks, Open Space, and Trails

WEG's staff has participated in a wide variety of park and recreational design projects ranging from master planning to detailed design, construction bid document preparation, and construction administration. These services include athletic field design, environmental planning and feasibility studies, environmental resource inventories, and trail, playground, lake, and pond design. Our team members have experience with projects from state parks located throughout Virginia to school and public park facilities.

Athletic Facilities

WEG utilizes its team approach for the design of new athletic fields and athletic field renovation projects. These services involve complete civil site design services including, construction document preparation, agronomy plan preparation, irrigation design, athletic field lighting coordination, and turf management.

Professional Services

Park and Recreational Facility Master Planning
Environmental Planning & Feasibility Studies
Park and Athletic Field Design
Athletic Field Lighting Coordination
Trail and Greenway Design

Athletic Field Restoration/Renovation Design
Long Term Athletic Field Maintenance Planning
Playground Design
Irrigation Coordination
Agronomy Plan Preparation

Erosion and Sediment Control Design
Stormwater Management Design
Construction Specification and Cost Estimate Preparation
Bidding Assistance
Construction Administration

LANDSCAPE ARCHITECTURE

Williamsburg Environmental Group, Inc. (WEG) offers specialized professional landscape architectural design services with the support of our staff of wetland ecologists, regulatory specialists, agronomists, hydrologists, and stormwater engineers. These services focus on the overall design process and thorough understanding of the environmental features of each site. This includes vegetation, soils, hydrology and geology as they relate to site opportunities and constraints. Proposed design solutions support the successful development and long term sustainability of each individual project site.

WEG's landscape architects are integral members of the teams working on wetland mitigation, stream restoration design and golf course and clubhouse site planning. WEG also provides commercial and residential landscape architectural design services. Below are brief descriptions of some of the specific services WEG offers, followed by a complete list of our landscape architecture capabilities:

Golf Course Planning

WEG's landscape architects work with golf course architects and other professionals in the development of golf courses. Information gathered in the preliminary planning of a golf course is used to minimize impacts to natural resources and to create a comprehensive landscape master plan, integrated pest management plan, and clubhouse and maintenance facility design.

Wetland Mitigation

WEG is dedicated to the creation of environmentally and economically feasible wetland mitigation, wetland restoration, and stream restoration projects. WEG has utilized multi-disciplinary project teams of landscape architects, ecologists, and water resource engineers on over 100 wetland mitigation projects. WEG offers complete wetland mitigation services, which include feasibility studies, wetland and stream restoration, conceptual plans, and actual construction plans for wetland creation.

Resource Mapping

WEG's landscape architects prepare an Environmental Resource Inventory showing the cultural and natural resources that are associated with the feasibility stage of landscape development or restoration. Components of environmental resource inventory plans typically include waters of the U.S., Chesapeake Bay Preservation Areas, soils, vegetation, existing site improvements, threatened and endangered species, historical resources, steep slopes, and watersheds.

Professional Services

Environmental Resource Planning
Environmental Landscape Master Planning
Natural Area Landscape and Buffer Design
Wetland Mitigation Planning and Design
Stream Restoration Planning and Design
Viewshed Analysis
Trail and Greenway Design
Long-Term Maintenance Recommendations
Marsh Enhanced BMP Design
Bioretention Design

Golf Course Clubhouse Site and Landscape Plans
Forest Stand Delineation and Conservation Plans
Residential and Commercial Landscape Design
Construction Document and Cost Estimate Preparation
Bidding Assistance
Construction Administration
VDOT Enhancement Program Design



Offices:

Williamsburg, VA
(757) 220-6869 tel
(757) 229-4507 fax

Richmond, VA
(804) 267-3474 tel
(804) 267-3470 fax

Northern Virginia
(703) 437-3096 tel
(703) 437-6920 fax

Fredericksburg, VA
(540) 785-5544 tel
(540) 785-1742 fax

Lakeland, FL
(863) 686-1718 tel
(863) 686-1957 fax

www.wegnet.com

WILLIAMSBURG ENVIRONMENTAL GROUP, INC.