

# PROJECT TEAM

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## **Stephen J. White, AOSE, LPSS** | *Environmental Project Manager*

Email: [sjwhite@greenwayeng.com](mailto:sjwhite@greenwayeng.com)

### **Title and Responsibilities:**

Mr. White is a Licensed Professional Soil Scientist (LPSS) and Licensed Onsite Soil Evaluator (AOSE). He is currently an Environmental Project Manager at Greenway Engineering, Inc. Mr. White is responsible for performing soils evaluations to determine the suitability of onsite sewage systems for residential, commercial and industrial properties. He also performs wetland delineations, and permitting.

### **Professional Profile:**

Mr. White has been an environmental scientist and soil/wetlands consultant since 2004.

- Performed over 2,000 Soil and Site Evaluations for wastewater disposal for residential, commercial and industrial uses.
- Extensive experience with Soil Mapping and Soil Feasibility Studies
- Delineated over 10,000 Acres for Wetland identification in Virginia, West Virginia and Pennsylvania.

### **Education:**

**2004** – Bachelor of Science: Environmental Crop and Soil –  
Virginia Polytechnic Institute

**2002** – Associates of Science: Applied Science – Lord Fairfax Community College

### **Certifications:**

**2009** – Licensed Onsite Soil Evaluator, AOSE – Department of Professional and Occupational Regulations Commonwealth of Virginia

**2008** – Licensed Professional Soil Scientist, LPSS – Department of Professional and Occupational Regulations Commonwealth of Virginia

### **Affiliations:**

**2007** – Virginia Association of Wetlands Professionals

**2006** – Member – Society of Wetland Scientists

**2006** – Virginia Association of Professional Soils Scientist

### **Experience:**

**2004-Present** – Environmental Project Manager, Greenway Engineering

**2005-2010** – Adjunct Instructor for Soil Mechanics, Lord Fairfax Community College

### **Office Location**

151 Windy Hill Ln.,  
Winchester, VA 22602

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## Projects:

### **Stafford Property: Fauquier County, Virginia**

Performed soil and site evaluations and hydraulic conductivity (Ksat) testing for estimated 25,000 Gallon Per Day drainfield system.

### **Upperville Business Park: Fauquier County, Virginia**

Performed soil and site evaluations for business park drainfield.

### **Frederick County Public Schools: Frederick County, Virginia**

Performed soil and site evaluations for mass drainfield for new school.

### **Loudoun County Public Schools: Loudoun County, Virginia**

Performed soil and site evaluations and hydraulic conductivity (Ksat) testing for estimated 35,000 Gallon Per Day drainfield system.

### **Maya Ridge Estates: Frederick County, Virginia**

Performed soil and site evaluations for 18-lot subdivision. Drainfields consisted of both conventional and alternative sites.

### **Boyd's Mill Subdivision: Warren County, Virginia**

Performed soil and site evaluations for 31-lot subdivision.