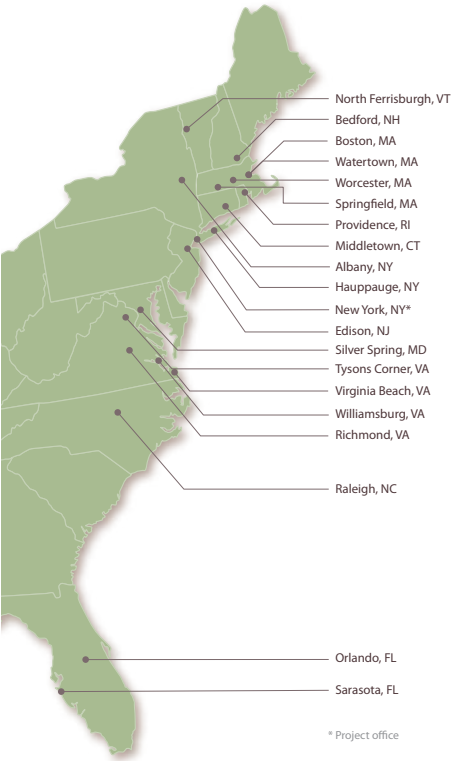




Corporate Profile

VHB provides integrated transportation, land development, and environmental services and has over 800 employees throughout Virginia, North Carolina, Maryland, Florida, New York, New Jersey, and New England.



Since 1979, VHB has partnered with private- and public-sector clients to provide the best technical skills in each of our practice areas through a seamless, integrated team approach to collaboration. To address our clients’ dynamic needs, VHB has continued to grow and hone a diverse workforce that delivers personal service, value, responsiveness, and excellence.

Actively operating in the Virginia region for 20 years, we have four full service offices located in Virginia Beach, Williamsburg, Richmond, and Tysons Corner, and staffed by 112 engineering professionals. Our ability to help our clients initiate and complete intricate, challenging, and important projects has given rise to an impressive portfolio of success, demonstrated by a high percentage of VHB’s clients becoming repeat customers. The combined project experience and demonstrated abilities of VHB’s staff provide clients with a high level of professional service, technical expertise, and results that exceed expectations.

We have a proven record of providing resources and services in a timely and cost-effective manner, and are committed to expeditious completion of project tasks through collaboration with our clients and VHB colleagues nationwide. VHB delivers innovative and pragmatic design solutions in the following areas:

- ▶ Air/noise quality
- ▶ Airport planning/engineering
- ▶ Bikeway/pedestrian/greenway design
- ▶ Bridge & structural engineering
- ▶ Building audits
- ▶ Compliance audits
- ▶ Coastal/inland waterway services
- ▶ Construction & demolition oversight
- ▶ Development of plans & specs
- ▶ Energy utilities & telecommunications planning
- ▶ Environmental & land use permitting
- ▶ GIS
- ▶ Habitat & wildlife assessments & restoration
- ▶ Land survey
- ▶ Landscape architecture
- ▶ Oil & hazardous materials site assessment
- ▶ Oil & hazardous materials remedial design
- ▶ Pavement engineering
- ▶ Rail engineering
- ▶ Roadway design
- ▶ Site/civil services
- ▶ Stormwater/wastewater management systems
- ▶ Sustainability planning/LEED® certification
- ▶ Traffic/Intelligent transportation systems
- ▶ Urban planning