



Raymond J. Khoury, P.E. State Traffic Engineer, Virginia Department of Transportation (VDOT), and President, ITS-VA



@VaDOT and @VirginialTSVA



Ray Khoury is currently the State Traffic Engineer at the Virginia Department of Transportation (VDOT). In his role, he is responsible for the development of traffic engineering standards, policies and programs to improve the safety and efficiency of the surface transportation system in Virginia. His responsibilities also include setting statewide policies and guidelines for signs, signals, and pavement markings with major emphasis on crash reduction and safety.

Ray was District Traffic Engineer with VDOT in the Hampton Roads

District from 1997 – 2003.

He chaired a federal research panel on "Improved Safety information to Support Highway Design".

Prior to his employment with VDOT, Ray started his career in 1983 working for the New York State Department of Transportation in New York City as a junior engineer in the bridge maintenance section and then moved up to the highway design section. In 1985 he moved to the Project Development section of the Buffalo office.

Ray received a Bachelor of Science degree in Civil Engineering in 1982 and a Master of Engineering Management in 1998 from the University of New York at Buffalo.

He is a registered Professional Engineer in both New York State and the Commonwealth of Virginia.