

KMF Traffic Group, LLC

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KMF Traffic Group, LLC (formerly KMF Data, LLC) was established in 2001, offers a comprehensive, Transportation Engineering, Traffic Survey and Transit Data Collection Survey. We pride ourselves on quality that is based on our many years experience in the industry. KMF is certified as a Minority Business Enterprise by the State of Florida. We are headquartered in Stuart, Florida and provides the following services:

Transportation engineering service: Includes corridor travel time, parking lot occupancy, queuing studies, license plate surveys, video taping, traffic signal warrant studies, traffic signal design, corridor study using Synchro, traffic signal construction inspection, project website design, and other requested services.

Traffic data collection survey: Includes traffic volume (directional and bi-directional), turning movement counts, vehicle classification, speed studies, and gap studies. Our data collection teams provide high quality, cost effective and expedited services with state-of-the-art equipment.

Transit data collection survey: Includes hour of services, occupancy, frequency, overall travel time, travel time between designated stops, headway, crowding, and reliability.

Our list of satisfied clients can attest to the performance and quality of our product: Land Design South, Traftech, Keith and Schnars, Susan E. O'Rourke, Inc. and others.

The day-to-day operation is managed by Karen Fiorillo, Esq. (NJ). Karen Fiorillo is the President and Founding Member of KMF Traffic Group, LLC. She is a graduate of Seton Law School in NJ, and is married to Mario Fiorillo a Senior Traffic Engineer that has worked in the field of Transportation and Civil Engineering for the past 25 years covering NJ, NY, CT, and FL. Karen has participated in Traffic Data Collection in NJ, NY and FL.

Mario is a certified "Traffic Signal Inspector" by the FDOT and the International Municipal Signal Association and has over 25 years of diverse experience in the areas of Signal Design and Traffic Operations, with particular skills in the detailed analysis of traffic operations. He has been involved in the design of both isolated and network signal projects, and has directed a number of Traffic Impact and Parking Studies, Signal Warrant, developed conceptual, preliminary and final Traffic Signal Plans, Signing, Striping and Maintenance of Protection of Traffic "Work Zone" for a wide variety of private developers and public agencies. His experience includes the use of numerous Transportation software such as PASSER, TRANSYT7F, TRAFNETSIM, SYNCHRO plus SimTRAFFIC, SOAP, CINEMA, HCS, and others.

We have managers and supervisors who have experience in the traffic/transit data collection field to ensure surveys are carried out efficiently and effectively.