John Kay Dorman, John Dorman Consulting, LLC.

John Dorman is the owner of John Dorman Consulting, He provides consulting services to public and private organizations pertaining to hazard risk management, school and facility risk management, emergency operations and data acquisition and utilization. Mr. Dorman was previously the Assistant State Emergency Management Director for Risk Management. In this capacity, he is responsible for the design, acquisition, analysis, and dissemination of data, models, analysis, systems and applications associated with all hazard / threat risk management. Mr. Dorman also serves as the Director of the North Carolina Flood Risk Management Program and the Chief Information Officer for the North Carolina Emergency Management.

Mr. Dorman previously served as the Deputy Director of the Office of State Policy and Planning and later as the Statewide Planning Administrator for the Office of State Budget, Planning, and Management. Following Hurricane Floyd in 1999, North Carolina petitioned FEMA and became the first state in the nation to be designated a Cooperating Technical State. From this designation, the North Carolina Flood Risk Management Program was created and placed under his supervision. In 2001, Mr. Dorman's hazard focus expanded from natural to include accidental and man-made. In 2005, Mr. Dorman was given the additional responsibility for managing all information technology infrastructure, communications, data, networks and applications for the North Carolina Emergency Management.

Mr. Dorman has managed numerous national demonstrations and statewide initiatives, including: LiDAR-derived elevation data; high-resolution orthophotography; building footprints generation and digital floorplan display; database-derived, digital display of flood risk; School Risk and Response Management; Sea Level Rise Impact; Flood Inundation Mapping and Alert; and State Emergency Response Application. Since 2014, Mr. Dorman has served as the Chair of the Federal Emergency Management Agency's Technical Mapping Advisory Council (TMAC), and is a member of the National Academies of Science, Engineering and Medicine's Roundtable on Risk, Resilience, and Extreme Events.