Data Source 1: Virginia Crashes

This feature layer contains point locations and related data for all reportable motor vehicle crashes. VDOT CO TED Highway Safety section for crash analysis developed this layer in-house based on updates from the Tableau Crash Analysis Tool. The main source of the data is owned and maintained by the DMV and collected from law enforcement crash reports. Recent crashes may not show on the map. Crash location is based on the data obtained from the report and is approximate. Crashes displayed in this feature layer are from July, 2018 to July, 2019.

Credit: VDOT Traffic Engineering Division Highway Safety Section

Learn more here: https://www.virginiaroads.org/datasets/virginia-crashes

Data Source 2: Traffic Volume

This feature layer displays Average Daily Traffic Volume on Virginia roads including Interstate, Arterial and Primary Routes. Current averages were last updated in July, 2019.

Credit: VDOT Spatial Intelligence Group

Learn more here: https://www.virginiaroads.org/datasets/traffic-volume