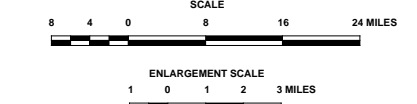


2000 TRAFFIC FLOW MAP KANSAS STATE HIGHWAY SYSTEM

KANSAS DEPARTMENT OF TRANSPORTATION
BUREAU OF TRANSPORTATION PLANNING
IN COOPERATION WITH THE
U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION



Annual Average Daily Traffic (AADT)
Traffic counts recorded in FY 1999 (July 1998 - June 1999)
Highway alignments updated as of November 1, 1999

LEGEND

OVER 6,000	THICK RED LINE	TOTAL VOLUME	DASHED GREEN LINE	VEHICLE CLASSIFICATION LOCATION
3,500 - 6,000	THICK ORANGE LINE	HEAVY COMMERCIAL VOLUME	DASHED BLUE LINE	
1,750 - 3,499	THICK GREEN LINE		DASHED PURPLE LINE	
875 - 1,749	THICK BLUE LINE		DASHED RED LINE	
UNDER 875	THICK PURPLE LINE		DASHED ORANGE LINE	

The traffic counts shown on this map represent estimates of the Annual Average Daily Traffic (AADT) for the year ending June 30, 1999. These AADT's are derived primarily from 24-hour traffic volumes recorded with portable, cumulative traffic counters. These short-period counts are adjusted for day of the week and seasonal variations using data from 99 continuous Automatic Traffic Recorders. An axle correction factor has been applied to each short-period count. A minimal amount of smoothing has been applied where large unexplained changes in traffic volumes were observed.

Heavy commercial volumes were derived from 24 or 48 hour visual or machine vehicle classification counts. These count locations are indicated by a check mark on the map. Heavy commercial AADT's for other locations are estimated from nearby counts on the same route or on other routes judged to have similar traffic characteristics.

Traffic counts on the new alignment of US 169 north of Iola are included in green on the map. Indicting they were recorded in FY 2000.

Questions or comments concerning this map can be directed to
Traffic and Field Operations Unit
(785) 296-3944 or email at traffflows@ksdot.org

