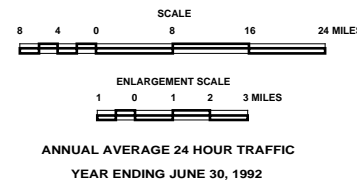


1992 TRAFFIC COUNT MAP STATE HIGHWAY SYSTEM OF KANSAS

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



ANNUAL AVERAGE 24 HOUR TRAFFIC
YEAR ENDING JUNE 30, 1992

LEGEND

OVER 6,000		TOTAL VOLUME	1,000
3,500 - 5,999		HEAVY COMMERCIAL VOLUME	500
1,750 - 3,499		AUTOMATIC TRAFFIC RECORDER	200
875 - 1,749		VEHICLE CLASSIFICATION LOCATION	100
0 - 874			50

The traffic volumes shown on this map represent estimates of the Annual Average Daily Traffic (AADT) for the year ending June 30, 1992. 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-week and seasonal variations using data from 50 continuous Automatic Traffic Recorders (ATR's). An axle correction factor has also been applied to each short-period count. Actual AADT's recorded at ATR sites are printed in bold on the map. A minimal amount of smoothing has been applied where large unexplainable changes in traffic volume were observed. The smoothing was accomplished using current and recent counts and historical counts at the location in question.

Heavy commercial AADT's were established 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 the same or similar traffic characteristics.

