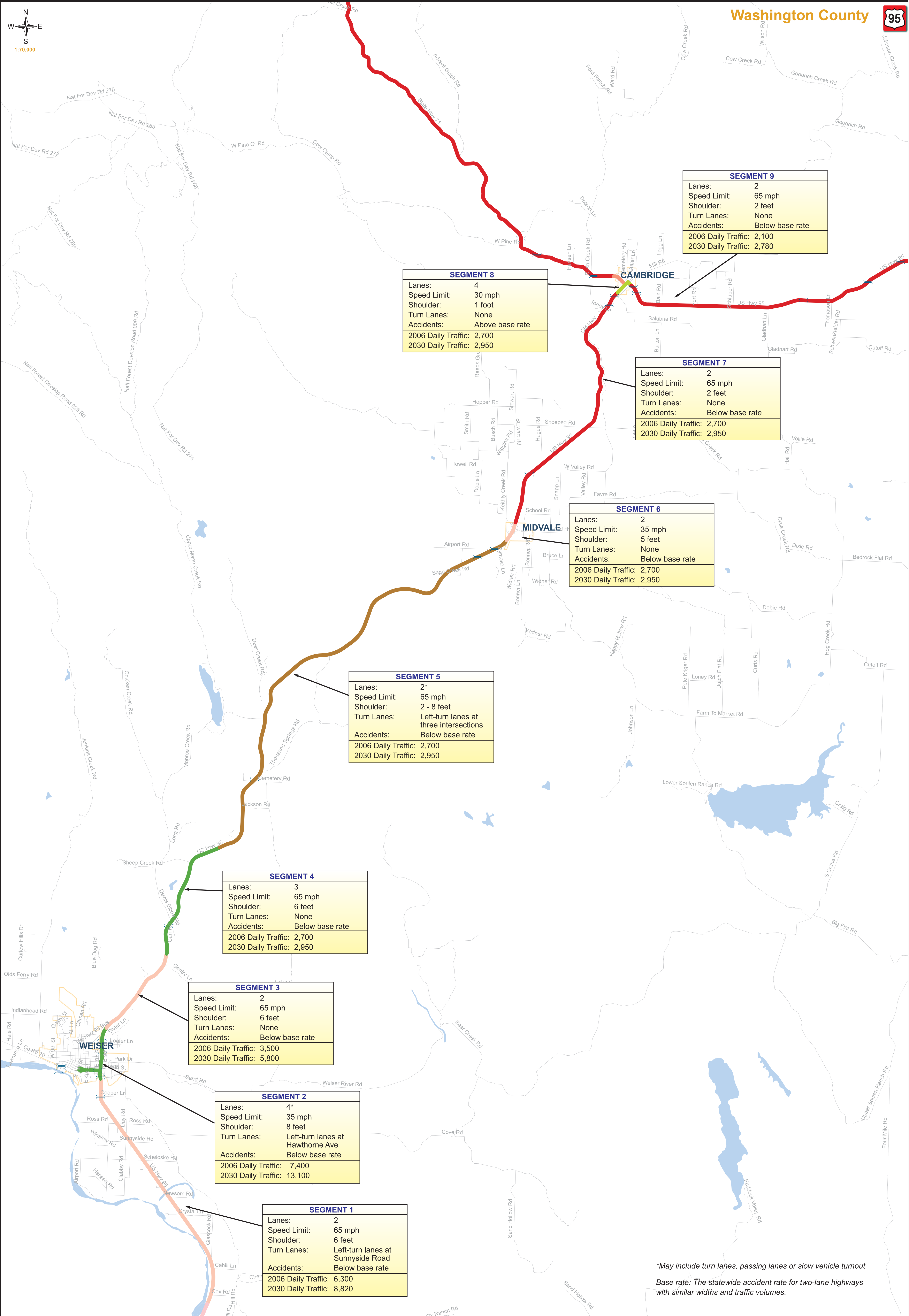


Roadway Characteristics and Traffic Volume



Washington County



SEGMENT 9	
Lanes:	2
Speed Limit:	65 mph
Shoulder:	2 feet
Turn Lanes:	None
Accidents:	Below base rate
2006 Daily Traffic:	2,100
2030 Daily Traffic:	2,780

SEGMENT 8	
Lanes:	4
Speed Limit:	30 mph
Shoulder:	1 foot
Turn Lanes:	None
Accidents:	Above base rate
2006 Daily Traffic:	2,700
2030 Daily Traffic:	2,950

SEGMENT 7	
Lanes:	2
Speed Limit:	65 mph
Shoulder:	2 feet
Turn Lanes:	None
Accidents:	Below base rate
2006 Daily Traffic:	2,700
2030 Daily Traffic:	2,950

SEGMENT 6	
Lanes:	2
Speed Limit:	35 mph
Shoulder:	5 feet
Turn Lanes:	None
Accidents:	Below base rate
2006 Daily Traffic:	2,700
2030 Daily Traffic:	2,950

SEGMENT 5	
Lanes:	2*
Speed Limit:	65 mph
Shoulder:	2 - 8 feet
Turn Lanes:	Left-turn lanes at three intersections
Accidents:	Below base rate
2006 Daily Traffic:	2,700
2030 Daily Traffic:	2,950

SEGMENT 4	
Lanes:	3
Speed Limit:	65 mph
Shoulder:	6 feet
Turn Lanes:	None
Accidents:	Below base rate
2006 Daily Traffic:	2,700
2030 Daily Traffic:	2,950

SEGMENT 3	
Lanes:	2
Speed Limit:	65 mph
Shoulder:	6 feet
Turn Lanes:	None
Accidents:	Below base rate
2006 Daily Traffic:	3,500
2030 Daily Traffic:	5,800

SEGMENT 2	
Lanes:	4*
Speed Limit:	35 mph
Shoulder:	8 feet
Turn Lanes:	Left-turn lanes at Hawthorne Ave
Accidents:	Below base rate
2006 Daily Traffic:	7,400
2030 Daily Traffic:	13,100

SEGMENT 1	
Lanes:	2
Speed Limit:	65 mph
Shoulder:	6 feet
Turn Lanes:	Left-turn lanes at Sunnyside Road
Accidents:	Below base rate
2006 Daily Traffic:	6,300
2030 Daily Traffic:	8,820

*May include turn lanes, passing lanes or slow vehicle turnout
 Base rate: The statewide accident rate for two-lane highways with similar widths and traffic volumes.